ĊONTĒNŢ

June 8, 1976

Je. 12 0, 10 10
Statement: Representative Olin E. Teague, Chairman, Technology Assess-
ment Board
Discussion Discussion participant: Dr. Alfred J. Eggers, Jr., Assistant Director for Research Applications, National Science Foundation Submitted questions and responses
Discussion ————————————————————————————————————
Third witness: Mr. Monte C. Throdahl, group vice president and a member of the board of directors, Montsanto Co
Discussion Discussion participants: Mr. F. D. Wharton, Jr., manager environmental affairs, Cycle-Safe@) Container Group, Monsanto Co., and Mr. J. Kenneth Craver, manager futures research, corporate plans department, Monsanto CoSubmitted questions and responses
June 9, 1976
First witness: Mr. J. W. Davison, vice president, research and development, Phillips Petroleum Co
Submitted questions and responses Second witness: Dr. Sidney R. Galler, Deputy Assistant Secretary for Environmental Affairs, U.S. Department of Commerce Third witness: Mr. Bruce A. Pasternack, Associate Administrator for Policy and Program Evaluation, Federal Energy Administration Written statement Oral testimony
Oral testimony
Submitted questions and responses: Dr. Galler Mr. Pasternack Mr. Barren
June 10, 1976
First witness: Mr. Harry E. Teasley, Jr., vice president, corporate business development, The Coca-Cola Co Discussion
Submitted questions and responses

Second witness: Dr. W. Dale Compton, vice president—research, engineer-	page 116
Second witness: Dr. W. Dale Compton, vice president—research, engineering and research staff, Ford Motor Co. ———————————————————————————————————	121 128
Third witness: Dr. Henry L. Duncombe, Jr., vice president and chief	
economist, General Motors Corp	129 136
Third witness: Dr. Henry L. Duncombe, Jr., vice president and chief economist, General Motors Corp	139 142
Submitted questions and responses	142
ant to the president, General Motors CarpSubmitted questions and responses Fourth witness: Dr. Dean Gillette, executive director, Systems Research Division, Bell Laboratories	145 146
Written statement	151
Oral testimony	
ning, Bell Canada Oral testimony	155 156
Discussion:	
Dr. Gillette and Mr. Day	160
Dr. Gillette	163
Discussion: Dr. Gillette and Mr. Day Submitted questions and responses: Dr. Gillette Mr. Day	166
June 14, 1976	
First witness: Mr. Jack B. Moore, vice president, advanced engineering, Southern California Edison	470
Southern California Edison	170
Discussion	175 180
Second witness: Dr. George E. Mueller, president and chairman of the	
Discussion Submitted questions and responses Second witness: Dr. George E. Mueller, president and chairman of the board, System Development Carp Discussion Submitted questions and responses Third witness: Dr. Don E. Kash, director, Science and Public Policy Program, University of Oklahoma Discussion Submitted questions and response	182 187
Submitted questions and responses	190
Third witness: Dr. Don E. Kash, director, Science and Public Policy Pro-	191
Discussion	197
Submitted questions and response	203
Analysis Section. Jet Propulsion Laboratory—California Institute of	
Technology	$\begin{array}{c} 205 \\ 212 \end{array}$
Discussion participant: Mr. Thomas A. Barber, a member of the	212
technical staff, JPLCalTech	213
Submitted questions and responses Fifth witness: Mr. Soluwn Engage associate director Conton for Futures	216
technical staff, JPLCalTechSubmitted questions and responses Fifth witness: Mr. Selwyn Enzer, associate director, Center for Futures Research, Graduate School of Business, University of Southern California	
California	218 219
Written statement Oral testimony Discussion - Submitted questions and responses	219 227
Discussion	227 233 235
Submitted questions and responses	235
Appendixes	
Appendix A Exhibit 1. Technology assessment-related, activities of the Bureau of	241
Exhibit 2. Environmental impact of nitrile barrier containers—	
Monsanto Co Exhibit 3. A case study of technology assessment in industry	251
(Wharton & Craver)	252
Exhibit 3. A case study of technology assessment in industry (Wharton & Craver)Exhibit 4. A practical method for technology assessment (Craver, Monsanto Co.)	253

Appendix B	
	Page 254
world food supply-Phillips Petroleum Co	294
Exhibit 3. World food development-Its challenges and opportunities (Malick)	
Exhibit 4. The casebook: Examples in environmental protection (Phillips Petroleum Co.)	296 298
Appendix C	
Exhibit 1. Environmental impacts of Coca-Cola beverage containers (Teasley)	299
Exhibit 2. Automobile power systems evaluation study—Ford Motor	200
Exhibit 3. 1975 General Motors report on programs of public interest_ Exhibit 4. Technology assessment in Bell Canada (Day)	306 308 309
Appendix D Exhibit 1. Assessment of solar heating and cooling for an electric utility company, August 1975 (JPL)	343