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Expert Group Meeting on the Development  
of the Synthetic Rubber Industry

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PROVISIONAL LIST OF DOCUMENTS

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We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.

SYMBOL	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.158/1	Provisional Agenda	
ID/WG.158/2	Provisional List of Participants	
ID/WG.158/3	Provisional List of Documents	
ID/WG.158/4	Small polymerization units for the manufacture of synthetic rubbers in the developing countries	R. Lamberson International Institute of Synthetic Rubber Producers, Inc. New York, N. Y., U.S.A.
ID/WG.158/5	A synthetic rubber plant? Or not?	R. Paget Shell International Chemical Company Ltd. London, United Kingdom
ID/WG.158/6	Economic criteria for the establishment of a styrene-butadiene synthetic rubber facility	C. W. House Polysar Limited Sarnia, Ontario, Canada
ID/WG.158/7	The construction programme for synthetic rubber plant in Yugoslavia	B. Janković Chemical Industry Pančevo Pančevo, Yugoslavia
ID/WG.158/8	Manufacturing of synthetic rubber in Alexandria Petrochemical Complex	H. El Hifnawi Nasr Petroleum Company Alexandria, Arab Republic of Egypt
ID/WG.158/9	New and old processes to produce pure butadiene	H. Klein LURGI Mineralstechnik GmbH Frankfurt(Main), FRG
ID/WG.158/10	General purpose rubbers by solution polymerization with anionic catalysts	W. W. Crolich and R. S. Hanmer Phillips Petroleum Company Bartlesville, Oklahoma, U.S.A.
ID/WG.158/11	Synthetic rubber in Brazil	J. M. de Oliveira Ramos ERMA Rio de Janeiro, Brazil
ID/WG.158/12	Trends and achievements of industrial rolls replacing the natural rubber by synthetic rubber	J. M. de Oliveira Ramos ERMA Rio de Janeiro, Brazil



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