

Appendix E.—List of Working Papers

Working Papers contain the complete texts of six working papers prepared by contractors in support of this assessment. The papers will be available in the near future from the National Technical Information Service (NTIS), Department of Commerce, Springfield, Va. 22161. Please call OTA's Public Affairs Office on (202) 224-8996 for NTIS availability and ordering information.

OTA staff have drawn heavily on these working papers for data and analyses. Their public release by OTA does not imply that OTA endorses the assumptions, data, findings, or conclusions of any of the papers or their authors. Neither OTA nor its contractors endorse specific named products, processes, or firms.

OTA wishes to acknowledge the considerable efforts of the staffs of Battelle Columbus Laboratories, The George Washington University, Rensselaer Polytechnic Institute, and Pugh Roberts Associates, Inc., who cooperated in providing the valuable data and analysis contained in the working papers.

Working Paper One

A Preliminary Assessment of Options for Reducing Wastage of Materials, Volume II-A
by Battelle Columbus Laboratories

Working Paper Two

Flows of Selected Materials, 1974, Volume II-B
by Battelle Columbus Laboratories

Working Paper Three

Identification and Evaluation of Metal Conservation Approaches for Products, Volume II-C
by Rensselaer Polytechnic Institute

Working Paper Four

Alternative Methods for Implementing a Recycling Policy, Volume II-D
by Battelle Columbus Laboratories

Working Paper Five

Analysis of the Impacts of Changing Product Service Life and Material Content, Volume II-E
by Pugh Roberts Associates, Inc.

Working Paper Six

Preliminary Technology Assessment of Materials Conservation Strategies, Volume II-F
by The George Washington University Program of Policy Studies in Science and Technology

O