

APPENDIX B
Data Archiving and Demonstration Plans

Copies of the project's Technology Demonstration Plan are available through the USAEC and may be obtained by contacting the USAEC's library at the following address:

Commander
U.S. Army Environmental Center
ATTN: SFIM-AEC-RM (TIC)
5179 Hoadley Road
Aberdeen Proving Ground, Maryland 21010-5401

The Technology Demonstration Plan is entitled *Technology Demonstration Plan for Phytoremediation of Lead-contaminated Soil at the Twin Cities Army Ammunition Plant*, USAEC Report No. SFIM-AEC-ET-98008, March 1998.

The project demonstration's raw data may be obtained through the USAEC by contacting the Program Manager at the following address:

Commander
U.S. Army Environmental Center
ATTN: SFIM-AEC-ETD
5179 Hoadley Road
Aberdeen Proving Ground, Maryland 21010-5401

Records of experiments and analyses shall be maintained for a period of three years after the end of the project. This shall include machine printouts of chromatogram traces, logbooks, notebooks, log sheets, standard material use logs, and raw data calculation sheets. Records will be accumulated and stored in a federal agency records center with access control, retrieval, and fire protection, as described in 36 CFR 1228 Subpart K.

Due to the limited lifetime of magnetic computer storage media, critical records shall not be stored in that form. Any computer media utilized to store analytical file backups shall be stored for the lifetime of the project plus one year.