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"3 Research and Development in Support of Argonne National Laboratory's Demonstration Project "METAL WASTE FORM TESTING AND PLANS"; "Metal Waste Form Release Rate"; "FINDINGS"; "RECOMMENDATIONS"; "CERAMIC WASTE FORM TESTING AND DEVELOPMENT"; "Hot Isostatic Pressing"; "RECOMMENDATION"; "Additional Ceramic Waste Form Development Issues"; "RECOMMENDATION"; "Demonstration-Scale CWF Processes"; "ELECTROMETALLURGICAL TREATMENT OF OXIDE AND ALUMINUM ALLOY FUELS"; "Oxide Fuels"; "Aluminum Alloy Spent Fuels"; "4 Overall Progress in ANL's EMT Demonstration Project "
"Appendixes"Appendix A Charge for the Committee on Electrometallurgical Techniques for DOE Spent Fuel Treatment (Phase 3) "; "Appendix B Demonstration Project Success Criteria and Demonstration Project Accomplishments Through October 26, 1998"; "DEMONSTRATION PROJECT SUCCESS CRITERIA"; "DEMONSTRATION PROJECT ACCOMPLISHMENTS"; "Significant Accomplishments in the Treatment Process as Reported by ANL at the Committee's June 1998 Meeting"; "Significant Accomplishments in the Treatment Process as Reported by ANL at the Committee's October 1998 Meeting"
"Appendix C ANL Monthly Highlights of the Electrometallurgical Treatment Program "Electrometallurgical Treatment Program Technical Highlights for May 1998"; "WBS 1.0 Treatment Operations"; "WBS 1.1 Driver Treatment"; "WBS 1.2 Blanket Treatment"; "WBS 1.3 Metal Waste"; "WBS 1.4 Ceramic Waste Operation with Irradiated Materials"; "WBS 1.5 Facility Operations"; "WBS 2.0 Equipment and Facility Modifications"; "WBS 3.0 Treatment Process Development"; "WBS 4.0 Process Modeling and Analysis"; "WBS 5.0 Metal Waste Treatment Development"
"WBS 6.0 Metal Waste Qualification Testing"
