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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""ELECTROMETALLURGICAL TECHNIQUES FOR DOE SPENT FUEL TREATMENT""; ""Copyright""; ""Acknowledgments""; ""Contents""; ""Executive Summary""; ""INTRODUCTION""; ""BACKGROUND""; ""WASTE FORM QUALIFICATION AND ACCEPTANCE""; ""Metal Waste Forms""; ""Ceramic Waste Form Testing and Plans for Qualification""; ""ADDITIONAL CONSIDERATIONS RELATED TO THE DEMONSTRATION PROJECT""; ""Disposition of the Uranium Product Stream Produced by the EMT Process""; ""The Quantity of EMT Waste Forms Produced from EBR-II Spent Nuclear Fuel""; ""1 Introduction "" ""PRIOR COMMITTEE FINDINGS AND RECOMMENDATIONS ON WASTE FORMS""""2 Background ""; ""3 Waste Form Qualification and Acceptance ""; ""METAL WASTE FORMS""; ""Background""; ""Metal Waste Form Testing and Plans for Qualification""; ""Success Criteria Goals""; ""CERAMIC WASTE FORM""; ""Background""; ""Ceramic Waste Form Testing and Plans for Qualification""; ""Issues""; ""Fabrication of Ceramic Waste Forms""; ""Zeolite Column Operation""; ""Success Criteria Goals"";

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""DISPOSITION OF THE URANIUM PRODUCT STREAM PRODUCED BY THE EMT PROCESS""""QUANTITY OF EMT WASTE FORMS PRODUCED FROM EBR-II SPENT NUCLEAR FUEL""; ""Appendixes""; ""Appendix A Charge for the Committee on Electrometallurgical Techniques for DOE Spent Fuel Treatment (Phase 1 and 2)""; ""Appendix B ANL's Electrometallurgical Demonstration Project Success Criteria ""; ""DEMONSTRATION PROJECT SUCCESS CRITERIA""; ""Appendix C Meeting Summary, January 28-29, 1999 ""; ""JANUARY 28, 1999""; ""Open Session""; ""JANUARY 29, 1999""; ""Closed Session""; ""Appendix D Meeting Summary, March 15, 1999 ""
""EXECUTIVE SESSION""""OPEN SESSION""; ""EXECUTIVE SESSION""; ""Appendix E ANL-DOE Interactions Related to Waste Forms Generated by ANL's EMT Program ""; ""Attachment 1: Repository EIS Meetings""; ""Attachment 2: Spent Nuclear Fuel Program Meetings""; ""Attachment 3: DOE High-Level Waste Programs and DOE-RW Meetings""; ""Appendix F Abbreviations and Acronyms Used in the Main Text of This Report ""
