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Autore	Cameron, A. Colin <Adrian Colin>
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Nota di contenuto	""Research and Development on a Salt Processing Alternative for High-level Waste at the Savannah River Site""; ""Copyright""; ""PREFACE""; ""LIST OF REVIEWERS""; ""Contents""; ""EXECUTIVE SUMMARY""; ""RESPONSE TO CHARGE 2: EVALUATE THE PROGRESS AND RESULTS OF THE RESEARCH AND DEVELOPMENT WORK THAT IS BEING UNDERTAKEN ON""; ""CHARGE 3: ASSESS WHETHER THE TECHNICAL UNCERTAINTIES HAVE BEEN SUFFICIENTLY RESOLVED TO PROCEED WITH DOWNSIZING THE LIST OF""; ""INTRODUCTION""; ""PROGRESS AND RESULTS OF DOE'S RESEARCH AND DEVELOPMENT PROGRAM""; ""SMALL TANK TETRAPHENYLBORATE PRECIPITATION"" ""2000 NRC Committee Recommendations"" ""Current Research and Development Results""; ""Mechanism of TPB Decomposition""; ""Waste Foaming""; ""Real Waste Tests""; ""Committee Conclusions on the STTP Process""; ""CRYSTALLINE SILICOTITANATE ION EXCHANGE""; ""2000 NRC Committee Recommendations""; ""Current Research and

Development Results"; "CST Performance and CST Pretreatment Technologies"; "Chemical and Thermal Stability of Cesium-Loaded CST"; "CST Process Columns"; "Effect of Additional Titanium from CST on the DWPF"; "Discussion"; "Committee Conclusions on the CST Process"

"CAUSTIC SIDE SOLVENT EXTRACTION""2000 NRC Committee Recommendations"; "Current Research and Development Results"; "CSSX Proof of Concept"; "Solvent Chemical Stability"; "Solvent Radiological Stability"; "Solvent Preparation and Commercialization"; "Discussion"; "Committee Conclusions on the CSSX Process"; "ACTINIDE AND STRONTIUM REMOVAL"; "2000 NRC Committee Recommendations"; "Current Research and Development Results"; "Actinide and Strontium Removal Requirements"; "Solid-Liquid Separation Studies"; "Alternatives to MST for Actinide and Strontium Removal"

"Committee Comments on the MST Process""REFERENCES"; "APPENDIX A Letters of Request for this Study "; "APPENDIX B Interim Report "; "THE NATIONAL ACADEMIES"; "COMMITTEE ON RADIONULIDE SEPARATION PROCESSES FOR HIGH-LEVEL WASTE AT THE SAVANNAH RIVER SITE"; "Staff"; "BOARD ON RADIOACTIVE WASTE MANAGEMENT"; "Staff"; "BOARD ON CHEMICAL SCIENCES AND TECHNOLOGY"; "Staff"; "ACKNOWLEDGEMENT OF REVIEWERS"; "CONTENTS"; "SUMMARY"; "INTRODUCTION"; "BACKGROUND"; "DOE SELECTION CRITERIA AND GOALS"; "COMMENTS ON CRITERIA"; "FINDINGS AND RECOMMENDATIONS"

"REFERENCES CITED""APPENDIX A BIOGRAPHICAL SKETCHES OF COMMITTEE MEMBERS "; "APPENDIX B LETTERS OF REQUEST FOR THIS STUDY "; "APPENDIX C HIGH-LEVEL WASTE AT THE SAVANNAH RIVER SITE "; "TANK WASTE PROCESSING"; "Waste Concentration and Storage"; "Radionuclide Immobilization"; "Extended Sludge Processing"; "Salt Processing"; "Salt Disposal."; "CESIUM REMOVAL PROBLEM"; "Strontium/Actinide Removal by MST"; "Tetraphenylborate Precipitation Process"; "Crystalline Silicotitanate Ion Exchange"; "Caustic Side Solvent Extraction"; "Direct Disposal in Grout"

"APPENDIX C Biographical Sketches of Committee Members "
