

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

REFORT NUMBER ENDOLY ACCESSION NO. BEFORE COMPLETING FORM I. REFORT NUMBER 2. GOVY ACCESSION NO. 3. RECIPIENT'S CATALOG NUMBER I. TITLE (and Subility) A. Improvement to LOW-Level Radioactive Waste 1. TYPE OF REPORT A PERIOD COVER A. Improvement to LOW-Level Radioactive Waste 5. PERFORMING ORG. REPORT A PERIOD COVER 5. PERFORMING ORG. REPORT HUMBER() MAJ Walter S. Horton 6. CONTRACT OR GRANT NUMBER() 6. CONTRACT OR GRANT NUMBER() PERFORMING ORGANIZATION NAME AND ADDRESS 10. PROGRAM ELEMENT, PROJECT, TAXAFCA & ONG UNIT NUMBER() MAJ Walter S. Horton 10. PROGRAM ELEMENT, PROJECT, TAXAFCA & AND ADDRESS 12. REPORT DATE MONITORING OFFICE NAME AND ADDRESS 12. REPORT DATE 13. RECURPT CLASS. (of this report) NONITORING AGENCY NAME & ADDRESS(// different from Controlling Office) 13. SECURITY CLASS. (of this report) UNCLASSIFIEd TO ATTEMENT (of the statistic in Block 20, // different from Report) 14. SECURITY CLASS. (of this report) DISTRIBUTION STATEMENT (of the statistic instribution unlimited. 14. Security CLASS. (of this report) DISTRIBUTION STATEMENT (of the statistic instribution unlimited. 15. DECLEMENT ANY NOTES M.S. Thesis, University of Illinois, Urbana, IL 5. KEY WORDS (Commune on reverse data // Increaser and Identify by block number) LOWTONG (Commune o	CURITY CLASSIFICATION OF THIS PAGE (When Date Entered)	
TITLE (and Subdite) An Improvement to Low-Level Radioactive Waste Vitrification Processes S. TYPE OF REPORT & PERIOD COVER AUTHOR(*) MAJ Walter S. Horton PERFORMING ORGANIZATION NAME AND ADDRESS Student 200 Stoval St. HONA, MILPERCEN Alexandria, VA, 22332 ATTN: DAPC-OPA-E I. CONTROLLING OFFICE NAME AND ADDRESS II. REPORT DATE May 86 I. SECURITY CLASS. (of Mis report) Unclassified Is SECURITY CLASS. (of Mis report) Unclassified Is SECURITY CLASS. (of Mis report) Unclassified Is DECLASSIFICATION/OWNGRADING SCHEDULE DISTRIBUTION STATEMENT (of Mis shortest missed in Block 20, If different from Report) Unclassified Is DEFLEXENT AND TO AN E SHORE SECURITY CLASS. (of Mis report) Unclassified Is DECLASSIFICATION/OWNGRADING SCHEDULE DISTRIBUTION STATEMENT (of Mis shortest missed in Block 20, If different from Report) Unclassified Is DECLASSIFICATION/OWNGRADING SCHEDULE SCHEDULE CLASSIFICATION/OWNGRADING SCHEDULE	REPORT DOCUMENTATION PAGE	
An Improvement to Low-Level Radioactive Waste Vitrification Processes Authomy AJ Walter S. Horton PERFORMING ORGANIZATION NAME AND ADDRESS Student 200 Stoval St. IIODA, MILPERCEN Alexandria, VA, 22332 ATTM: DAPC-OPA-E CONTROLING OFFICE NAME AND ADDRESS I. STRIBUTION STATEMENT (of this Report) ADDRESS OF ADDRESS I. STRIBUTION STATEMENT (of this Adverted motored in Block 20, II different from Report) IDISTRIBUTION STATEMENT (of this Adverted motored in Block 20, II different from Report) IDISTRIBUTION STATEMENT (of this Report) ADDRESS IN THE STATEMENT (of the adverted motored in Block 20, II different from Report) ADDRESS I. STATEMENT (of the adverted motored in Block 20, II different from Report) I. CONTROLING TATEMENT (of the Adverted motored in Block 20, II different from Report) I. CONTROLING TATEMENT (of the Adverted motored in Block 20, II different from Report) I. CONTROLING TATEMENT	REPORT NUMBER 2. GOVT ACCESSION NO	. 3. RECIPIENT'S CATALOG NUMBER
AUTHOR(*) AUTHOR(*) MAJ Walter S. Horton PERFORMING ORGANIZATION NAME AND ADDRESS Student 200 Stoval St. RODA, MILPERCEN Alexandria, VA, 22332 ATTN: DAC-OPA-E CONTROLLING OFFICE NAME AND ADDRESS LONTROLLING OFFICE NAME AND ADDRESS	An Improvement to Low-Level Radioactive Waste	5. TYPE OF REPORT & PERIOD COVER
MAJ Walter S. Horton Dependential Organization NAME AND ADDRESS Student 10. PROGRAM ELEMENT, PROJECT. TAS AREA WORK UNIT NUMBERS. Student 200 Stoval St. HDDA, MILPERCEN Alexandria, VA, 22332 ATTN: DAPC-OPA-E 12. REPORT DATE May 86 I. CONTROLLING OFFICE NAME AND ADDRESS. 12. REPORT DATE May 86 I. CONTROLLING OFFICE NAME AND ADDRESS. 12. REPORT DATE May 86 I. CONTROLLING OFFICE NAME A ADDRESS. 12. REPORT DATE May 86 I. CONTROLLING OFFICE NAME A ADDRESS. 13. BECORT DATE May 86 I. CONTROLLING OFFICE NAME A ADDRESS. 14. RECORT DATE May 86 I. CONTROLLING OFFICE NAME A ADDRESS. 14. RECORT DATE May 86 I. CONTROLLING OFFICE NAME A ADDRESS. 15. SECURITY CLASS. (of this report) Unclassified I. SCHEONLE 15. SECURITY CLASS. DISTRIBUTION STATEMENT (of the shellest missed in Block 20, 11 different from Report) IDSTRIBUTION STATEMENT (of the shellest missed in Block 20, 11 different from Report) IDSTRIBUTION STATEMENT (of the shellest missed in Block 20, 11 different from Report) IDSTRIBUTION STATEMENT (of the shellest missed in Block 20, 11 different from Report) LOW-LEVEL WASTE, LOW-LEVEL RAGIO SCHEWER MISSEN (I missed in Block 20, 11 different from Report) LOW-LEVEL WASTE, LOW-LEVEL RAGIO SCHEWER MISSEN (I missed in Block 20, 11 different from Report	Vitilitation Processes	5. PERFORMING ORG. REPORT NUMBER
PERFORMING ORGANIZATION NAME AND ADDRESS Student 200 Stoval St. IODA, MILPERCEN Alexandria, VA, 22332 ATTN: DAPC-OPA-E CONTROLLING OFFICE NAME AND ADDRESS I2. REPORT DATE May 86 I3. NUMBER OF PAGES TO MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) IS SECURITY CLASS. (of this report) Unclassified Is. DECLASSIFICATION/DOWNGRADIN: SCHEDULE DISTRIBUTION STATEMENT (of this Report) ODSTRIBUTION STATEMENT (of this abstract emissed in Block 20, II different from Report) Unclassified SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL S. KEY WORDS (Continue on reverse alds II necessary and Identify by block number) Low-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Traction, Bituminization, Waste Immobilization, Chemical Precipitation AM Streamentrie (M methed With Streament from Section Classification, Chemical Precipitation AM Streamentrie (M methed Vitrification (LINV)) is a technically feasible a cost competitive Mater Vitrification (LINV) is a technically feasible a compatition or bituminization. This thesis analyzes cementation, bituminizat of the vitrification process, then proposes and discusses several techniques the vitrification process, then proposes and discusses several technique the control the volate radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides in process Improved LLWV system (PILL)	AUTHOR(e)	8. CONTRACT OR GRANT NUMBER(a)
Student 200 Stoval St. INDA, MILPERCEN Alexandria, VA, 22332 ATTN: DAPC-OPA-E 12. REPORT DATE MONITORING OFFICE NAME AND ADDRESS 12. REPORT DATE MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 15. SECURITY CLASS. (of this report) Unclassified Distribution statement (of the Report) 15. SECURITY CLASS. (of this report) Unclassified Distribution statement (of the Report) 15. SECURITY CLASS. (of this report) Unclassified Distribution statement (of the shortest entered in Block 20, II different from Report) Unclassified Distribution statement (of the shortest entered in Block 20, II different from Report) AUG 21 19 Stribution statement (of the shortest entered in Block 20, II different from Report) AUG 21 19 Stribution statement (of the shortest entered in Block 20, II different from Report) AUG 21 19 Stribution statement (of the shortest entered in Block 20, II different from Report) AUG 21 19 Stribution state, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Low-Level Waste, Low-Level Radioactive Maste Immobilization, Chemical Precipitation Now-Level Radioactive Waste Vitrification (LLW) is a technically feasible a cost competitive alternative to the traditional immobilization, chemical Precipitati	MAJ Walter S. Horton	
May 86 13. NUMBERO F PAGES 70 15. SECURITY CLASS. (of this report) Unclassified 15. DECLASSIFICATION/DOWNGRADING DISTRIBUTION STATEMENT (of the Report) Approved for public release, distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different from Report) AUG 21 19 	Student200 Stoval St.HODA, MILPERCENAlexandria, VA, 22332	10. PROGRAM ELEMENT, PROJECT, TAS AREA & WORK UNIT NUMBERS
13. NUMBER OF PAGES 70 14. NUMBER OF PAGES 70 15. SECURITY CLASS. (of this report) 16. DECLASSIFICATION/DOWNGRADING 17. DUSTRIBUTION STATEMENT (of this Report) 17. SUPPLEMENT ARY NOTES M.S. Thesis, University of Illinois, Urbana, IL SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL S. KEY WORDS (Continue on reverse side if necessary and identify by block number) Low-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation Cost competitive alternative to the traditional immobilization, bituminization, the to the traditional immobilization or to the vitie radionuclides in a Process Improved LWW system (PILL)		12. REPORT DATE
70 NONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 15. SECURITY CLASS. (of this report) Unclassification/DownGRADING SUPPLEMENT (of the Report) Approved for public release, distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL Supplementation, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation ON Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. Competitive Block for the cost of the Low-Level Waste stream comp		
Unclassified 154. DECLASSIFICATION/DOWNGRADING Approved for public release, distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) ISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report) SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL S. KEY WORDS (Continue on reverse aids if necessary and identify by block number) LOW-Level Waste, LOW-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation PLOW-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cemptation or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit ch evitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLW System (PILL) The techniques that control the volatile radionuclides include chemical prec pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A c		
DISTRIBUTION STATEMENT (of this Report) Approved for public release, distribution unlimited. DISTRIBUTION STATEMENT (of the adatiant emissed in Block 20, if different from Report) DISTRIBUTION STATEMENT (of the adatiant emissed in Block 20, if different from Report) SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL NEY WORDS (Continue on reverse alds if necessary and identify by block number) LOW-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation 2. ASTACT (Continue on reverse off M necessary and identify by block number) LOW-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cembration or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit to the vitrification reviews the impact of the Low-Level Waste stream composit to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec- pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A c	MONITORING AGENCY NAME & ADDRESS(II dillerent from Controlling Office)	
DISTRIBUTION STATEMENT (of this Report) Approved for public release, distribution unlimited. DISTRIBUTION STATEMENT (of the adatiant emissed in Block 20, if different from Report) DISTRIBUTION STATEMENT (of the adatiant emissed in Block 20, if different from Report) SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL NEY WORDS (Continue on reverse alds if necessary and identify by block number) LOW-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation 2. ASTACT (Continue on reverse off M necessary and identify by block number) LOW-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cembration or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit to the vitrification reviews the impact of the Low-Level Waste stream composit to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec- pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A c		154. DECLASSIFICATION/DOWNGRADIN
 SUPPLEMENTARY NOTES M.S. Thesis, University of Illinois, Urbana, IL NEY WORDS (Continue on reverse aide if necessary and identify by block number) Low-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation ABSTRACT/Central on reverse aide If necessary and identify by block number) Low-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cembratation or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit or the vitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical precipitation, electrodialysis, and ion exchange. Ion exchange is preferred. A control the volatily with the several several control the volatily for the volatile radionuclides in control the precipitation options include chemical precipitation, electrodialysis, and ion exchange. Ion exchange is preferred. A control control is preferred. A control control is preferred. A control is preferred. 		
M.S. Thesis, University of Illinois, Urbana, IL N.S. Thesis, University of Illinois, Urbana, IL N.S. Thesis, University of Illinois, Urbana, IL New-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation New-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cementation, reviews the impact of the Low-Level Waste stream composit on the vitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec- pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A con-	DISTRIBUTION STATEMENT (of the ebetrect entered in Block 20, 11 different fro	C ELECT
Low-Level Waste, Low-Level Radioactive Waste, Vitrification, Cesium, Cs-137, Waste Economics, Ion Exchange, Electrodialysis, Zeolites, 10 CFR 61, Shallow Land Burial, Cementation, Bituminization, Waste Immobilization, Chemical Precipitation AMSTRACT/Contents and Processary and Identity by block number) Low-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cementation or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit on the vitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A co		C ELECT
Precipitation C. ABSTRACT (Continue on reverse effect if necessary and identity by block number) Low-Level Radioactive Waste Vitrification (LLWV) is a technically feasible a cost competitive alternative to the traditional immobilization options, i.e. cementation or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit cn the vitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A co	. SUPPLEMENTARY NOTES	C ELECT
cost competitive alternative to the traditional immobilization options, i.e. cementation or bituminization. This thesis analyzes cementation, bituminiza and vitrification, reviews the impact of the Low-Level Waste stream composit on the vitrification process, then proposes and discusses several techniques to control the votile radionuclides in a Process Improved LLWV system (PILL) The techniques that control the volatile radionuclides include chemical prec pitation, electrodialysis, and ion exchange. Ion exchange is preferred. A co	M.S. Thesis, University of Illinois, Urbana, IL KEY WORDS (Continue on reverse aide if necessary and identify by block number, Low-Level Waste, Low-Level Radioactive Waste, Vity Waste Economics, Ion Exchange, Electrodialysis, Ze	AUG 2 1 19 AUG 2 1 19 rification, Cesium, Cs-137, colites, 10 CFR 61, Shallow
D FORM 1073 EDITION OF I NOV 65 IS OBSOLETE	M.S. Thesis, University of Illinois, Urbana, IL M.S. Thesis, University of Illinois, Urbana, IL C. KEY WORDS (Continue on reverse aide if necessary and identify by block number, Low-Level Waste, Low-Level Radioactive Waste, Vitu Waste Economics, Ion Exchange, Electrodialysis, Ze Land Burial, Cementation, Bituminization, Waste In	AUG 2 1 19 AUG 2 1 19 rification, Cesium, Cs-137, colites, 10 CFR 61, Shallow
	M.S. Thesis, University of Illinois, Urbana, IL KEY WORDS (Continue on reverse aide if necessary and identify by block number, Low-Level Waste, Low-Level Radioactive Waste, Vity Waste Economics, Ion Exchange, Electrodialysis, Zo Land Burial, Cementation, Bituminization, Waste In Precipitation ABSTRACT (Continue on reverse aide if necessary and identify by block number) Low-Level Radioactive Waste Vitrification (LLWV) cost competitive alternative to the traditional in cementation or bituminization. This thesis analy: and vitrification, reviews the impact of the Low-I con the vitrification process, then proposes and di to control the votile radionuclides in a Process The techniques that control the volatile radionucl	AUG 2 1 19 AUG 2 1 19 AUG 2 1 19 rification, Cesium, Cs-137, colites, 10 CFR 61, Shallow mobilization, Chemical is a technically feasible a mobilization options, i.e. tes cementation, bituminiza Level Waste stream composit iscusses several techniques Improved LLWV system (PILL) lides include chemical prec
	M.S. Thesis, University of Illinois, Urbana, IL M.S. Thesis, University of Illinois, Urbana, IL Low-Level Waste, Low-Level Radioactive Waste, Vity Waste Economics, Ion Exchange, Electrodialysis, Ze Land Burial, Cementation, Bituminization, Waste In Precipitation M.ASSTRACT Continue on reverse and M meccessory and Identify by block number) Low-Level Radioactive Waste Vitrification (LLWV) cost competitive alternative to the traditional in cembration or bituminization. This thesis analy: and vitrification, reviews the impact of the Low-1 con the vitrification process, then proposes and di to control the votile radionuclides in a Process The techniques that control the volatile radionucl pitation, electrodialysis, and ion exchange. Ion en- D 1 JAN 73 EDITION OF 1 NOV 65 IS OBSOLETE	AUG 2 1 19 AUG 2 1 19 AUG 2 1 19 rification, Cesium, Cs-137, colites, 10 CFR 61, Shallow mobilization, Chemical is a technically feasible a mobilization options, i.e. tes cementation, bituminiza Level Waste stream composit iscusses several techniques Improved LLWV system (PILL) lides include chemical prec

in the terminate in the

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

Block 20 Contd.) parison of the technical sppecifications, of the regulatory compliance, and of the cost considerations shows the PILLWV to be the superiorLLW immobilization option.

33

j,

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

An Improvement to Low-Level Radioactive Waste Vitrification Processes

Walter S. Horton, MAJ HQDA, MILPERCEN (DAPC-OPA-E) 200 Stoval Street Alexandria, VA 22332

May 86

Approved for public release, distribution unlimited.

A thesis submitted to the University of Illinois, Urbana , IL in partial fulfillment of the requirements for the degree of Master of Science in Nuclear Engineering.

• =· · • ° s se ° s n, DTIC A CLARITICS Con. APPR - I Cr COPY PECTED 101 an iai

AN IMPROVEMENT TO LOW-LEVEL RADIOACTIVE WASTE VITRIFICATION PROCESSES

bei bei die Charles die State State and and a sie die sie

BY

WALTER SAN HORTON

B.S., Clemson University, 1973

Thesis

Submitted in partial fulfillment of the requirements for the degree of Master of Science in Nuclear Engineering in the Graduate College of the University of Illinois at Urbana-Champaign, 1986

Urbana, Illinois

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

THE GRADUATE COLLEGE

April, 1985

WE HEREBY RECOMMEND THAT THE THESIS BY

WALTER SAN HORTON

ENTITLED AN IMPROVEMENT TO LOW-LEVEL RADIOACTIVE

WASTE VITRIFICATION PROCESSES

BE ACCEPTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR MASTER OF SCIENCE

THE DEGREE OF....

Abderrafi M. Origonag Directo of Thesis Research Barelay S. Jones Head of Department

Committee on Final Examination†

Chairperson

Sames & Shikhis

† Required for doctor's degree but not for master's.

<u>tride relev</u>ie

0-517

110 10 10 30 30 30 30 30

ACKNOWLEDGEMENT

The author wishes to thank his advisor, Professor A.M. Ougouag, for his guidance, encouragement, assistance, and many valuable suggestions during the course of this work. Professor Ougouag is more than an advisor, he is a trusted friend who helped me adjust to the rigors of academic life.

The author also wishes to thank Professor Emeritus Daniel F. Hang for his valuable discussion concerning the economic aspects of this thesis and helpful remarks about this work.

The author wishes to thank Professor James F. Stubbins for his interest, his valuable comments, and for accepting to be a member of the committee for this thesis.

The friendship and encouragement of the author's classmates John B. O. Caughman, III, George M. Hrbek, Jyi-yu Sun, Gregory J. Hutchens, John Mandrekas, and especially Chin Pan, made studying and learning an enjoyable experience and are gratefully acknowledged.

Last, but certainly not least, the author acknowledges the loving patience and understanding his wife, Barbara, for enduring my long absences from home during this tour of duty.

TABLE OF CONTENTS

Chapte	ər	Pag	je
1	INTR	ODUCTION	.1
	1.1	Introduction	.1
	1.2	Scope of this Thesis	. 2
	1.3	Terminology Review	. 2
2	LLW	IMMOBILIZATION OPTIONS ANALYSIS	. 6
	2.1	Introduction	.6
	2.2	Traditional Immobilization Methods Assessment	.6
	2.3	LLWV Immobilization Assessment	. 9
	2.4	LLW Stream Composition Impact	
		on LLWV	.9
		2.4.1 LLW Stream Composition	13
		2.4.2 LLWV Safety Assessment	14
		2.4.3 Cesium Test Facility Effects	15
	2.5	Conclusion	15
3	PROC	ESS IMPROVED LLWV	17
	3.1	Introduction	17
	3.2	Ion Exchange	17
	3.3	Chemical Precipitation	23
	3.4	Electrodialysis	24
	3.5	Conclusion	27

H733

Chap	ter Page
4	PILLWV REGULATORY COMPLIANCE AND
	COST ESTIMATION29
	4.1 Introduction29
	4.2 Regulatory Compliance
	4.3 Cost Estimation
	4.4 Conclusion40
5	SUMMARY AND RECOMMENDATIONS FOR
	FURTHER STUDY42
	5.1 Summary of Results42
	5.2 Recommendations for Future Study44
APPE	NDIX
A	LLW DISPOSAL RATE SCHEDULES46
В	LWR WASTE STREAM CHARACTERISTICS
	REFERENCES
	VITA

V

AEIC	Annual Equivalent Installation Cost
AIOC	Annual Installation and Operation Cost
AGD	Above Ground Disposal
Ae	Activity of Effluent
A _i	Activity of Influent
BWR	Boiling Water Reactor
CFR	Code of Federal Regulations
Ci	Curie
Conc	Concentration
DBA	Design Basis Accident
DF	Decontamination Factor
DOE	United States Department of the Energy
DOT	United States Department of Transportation
DWPF	Defense Waste Processing Facility
E-1	$1 \times 10^{-1} = 0.1$
EIE	Electrodialysis-Ion Exchange
EPA	United States Environmental Protection Agency
ELECD	Electrodialysis
ESLB	Enhanced Shallow Land Burial
ft ³	Cubic Foot
HLW	High Level Waste
hr	Hour

and the state of the

IAEA	International Atomic Energy Agency
L	Liter
LLWV	Low-Level Waste Vitrification
LWR	Light Water Reactor
m ³	Cubic Meter
mrem	Millirem
MWe	Mega Watt Electric
nCi	NanoCurie
NRC	United States Nuclear Regulatory Commission
PILLWV	Process Improved Low-Level Waste Vitrification
PVC	Polyvinyl Chloride
PWR	Pressurized Water Reactor
rem	Unit Dose Equivalent in cgs system
SLB	Shallow Land Burial
Soln	Solution
TMI	Three Mile Island
VR	Volume Reduction

CORRECT

CHAPTER 1

INTRODUCTION

1.1 Introduction

The operation of nuclear reactors generates radioactive wastes that require effective, and economical immobilization and disposal.

The traditional Low-Level Radioactive Waste (LLW) immobilization options are cementation or bituminization. Either of these options could be followed by Shallow Land Burial (SLB) or Above Ground Disposal. These rather simple LLW procedures appeared to be readily available, to meet regulatory requirements, and to satisfy cost constraints. The authorization of State Compacts, the forced closure of half of the six SLB disposal facilities of the U.S., and the escalation of transportation/disposal fees diminish the viability of these immobilization options. The synergetic combination of these factors led to a reassessment of traditional methods and to an investigation of other techniques. Low Level Radioactive Waste Vitrification (LLWV) is a technically feasible, and cost competitive alternative to the existing LLW immobilization options.¹ This thesis proposes several techniques to control the volatile radionuclides in LLWV.

1.2 Scope of this Thesis

5

The purpose of this thesis is to analyze the traditional LLW immobilization options, to review the impact of the LLW stream composition on LLWV, then to propose and discuss several techniques to control the volatile radionuclides in a Process Improved LLWV system (PILLWV). This chapter contains the introduction and background information. The background section of this chapter clarifies for the reader the radioactive waste management terminology. Chapter 2 analyzes the most common LLW immobilization options. The next chapter proposes several improvements to the LLWV process which is described in These improvements are applications of existing Ref.l. technology to the LLWV system and are aimed at controlling the volatile radionuclides. Chapter 4 illustrates the regulatory compliance of the PILLWV waste form and provides a cost estimation of an ion exchange PILLWV. The final chapter summarizes the thesis results and presents recommendations for further work. The general results of chapter 3 and chapter 4 were presented at the Waste Management '86 conference and are to be published.²

1.3 Terminology Review

The terminology of the Radioactive Waste Management is both dynamic and confusing even for an expert. This dismal state of affairs results from the lack of a single

controlling agency that is responsible for terminology standardization, and from the interdisciplinary nature of Radioactive Waste Management. This section reviews and clarifies the currently accepted terminology.

Radioactive Wastes³ (Radwaste) is:

the generic term for gases, liquids, solids, and equipment produced or used in nuclear operations of negligible economic value that contain radionuclides in excess of threshold quantities except for radioactive material from post weapons test activities.

In the U.S. Radwaste is subdivided into three categories: High-level Radioactive Wastes (HLW), Transuranic Radioactive Wastes (TRU), and Low-Level Radioactive Wastes (LLW). The Nuclear Regulatory Commission defines^{4,5} HLW as:

(1) Irradiated reactor fuel, (2) liquid wastes resulting from the first-cycle solvent extraction system, or equivalent, and the concentrated wastes from subsequent extraction cycles, or equivalent, in a facility for reprocessing irradiated reactor fuel, and (3) solids into which liquid wastes have been converted.

TRU's were originally defined as those wastes contaminated with U-233 or transuranic radionuclides. This was changed when 10 CFR 61 was adopted. The currently accepted definition⁶ of TRU waste is:

material of no economic value which at the end of the institutional control periods contains alpha emitters of atomic number greater than 92 (but including U-233), with half-lives of greater than 20 years and in concentrations greater than 100 nCi/g.

Finally, LLW is defined⁷ as:

radioactive wastes not classified as HLW, TRU, spent fuel, or by-product material as defined in section lle.(2) of the Atomic Energy Act (uranium or thorium mill tailings and waste).

This broad definition of LLW includes wastes which vary greatly in radionuclide content, in physical and chemical form, and/or in specific activity.

Various Federal and State regulations prescribe the maximum Radwaste concentrations that are safe to release to the environment. Waste concentrations above these maxima require immobilization prior to disposal. Here, immobilization means the conditioning processes that yield a waste form which minimizes the migration or leaching of the Radwaste. Disposal is defined⁸ as

the isolation of radioactive wastes from the biosphere inhabited by man and containing his food chains by emplacement in a land disposal facility.

Various Radwaste immobilization and disposal schemes are used or are in development (Table 1.1).

TABLE 1.1

Radwaste Immobilization and Disposal Schemes

Waste	Immobilization Form	Disposal Technique
HLW	Clays Concretes Calcines Glasses Crystalline Ceramics	Geologic Burial
LLW	Urea-formaldehyde Cement Bitumen (asphalt) Glass	Above Ground Enhanced Shallow Land Burial Shallow Land Burial
TRU	All of the Above (Activity Dictated)	All of the Above

Geologic Burial means disposal of Radwaste in an excavated geologic formation⁹, whereas Shallow Land Burial (SLB) is Radwaste disposal in or within the upper 30 meters of the earth's surface.¹⁰ Above Ground Disposal (AGD) is as its name implies Radwaste disposal in a structure above the earth's surface. Enhanced Shallow Land Burial (ESLB) is SLB that has been improved by incorporating engineered confinement schemes.¹¹

The last term that the reader should be familiar with is the Decontamination Factor (DF). The DF is an efficiency figure of merit for processes (filters, ion exchange columns, etc.) that partition or decontaminate Radwaste streams.¹²

CHAPTER 2

LLW IMMOBILIZATION OPTIONS ANALYSIS

2.1 Introduction

Sector and P

にたかかからのの

シンシン

The traditional LLW immobilization techniques include cementation and bituminization. Cementation incorporates the LLW into a cement matrix, while bituminization encapsulates the LLW with bitumen (asphalt). The proposed HLW immobilization process in the U.S., vitrification, incorporates the Radwaste into a glass matrix. This process is technically complex and expensive, and it initially received little consideration as an LLW immobilization alternative.

2.2 Traditional Immobilization Methods Assessment

Cementation and bituminization have been reported to present serious technical and economic disadvantages. Technical disadvantages of cementation include low waste loading, high cesium and sodium leachability, and the inherent volume increase of the waste form.^{1,13} In this thesis, waste loading means the percent concentration of the radwaste in the waste form, rather than the percent of radionuclides or the percent of fission products in the waste.¹⁴ Leaching refers to the degradation of the chemical durability of waste forms by the resultant, overall chemical reaction between radioactive waste forms and water.¹⁵ Table

2.1 summarizes waste loadings and leachabilities of cement and glass, and shows the immobilization advantage of glass.

TABLE 2.1

Comparison of Waste Loading and Leachability 13*

Waste	Waste	Cesium
Form	Loading(%)	Leaching(%)
Cement	10 to 5	47.5
Glass	3	0.1
Glass Increase(Decrease)	3 to 6 times	(475) times

* Reference 13 does not specify the glass advantage.

Cement is incapable of immobilizing cesium without additional processing. Zeolite absorption schemes are used to minimize the cesium leaching in cement at defense waste treatment facilities.¹⁶

Bituminization, which is used extensively outside the U.S., yields a waste form that is flammable¹ and very leachable.¹⁷ Reference 17 explicitly states that bituminization is ill-advised for immobilization of cesium. Table 2.2 summarizes the results of Ref. 17.

TABLE 2.2

Bitumen Immobilization Constraints¹⁷

- * Cesium insolubilization
- * No metals, glass, rubbish, filters, PVC
- * No solvents with Boiling Points < 140°C
- * Water content < 5%

Finally, disposal fees at the three operating SLB sites have escalated by up to 300% since 1983.^{18,19} Appendix A provides the 1983 and the 1985 commercial LLW disposal rate schedules for the three SLB sites. For illustrative purposes, Table 2.3 shows the curie surcharge rate increase at Barnwell, S. C. from 1983 to 1985.

TABLE 2.3

Comparison of Curie Surcharge Fees (Barnwell,SC)

Content per Shipment (Ci)	1985 Surcharge ¹⁸ (\$)	1983 Surcharge ¹⁹ (\$)	Increase (%)
1.2-5	1500	500	300
75.1-100	7450	2500	298
250-500	15000	5000	300
1000.1-5000	24000	8000	300

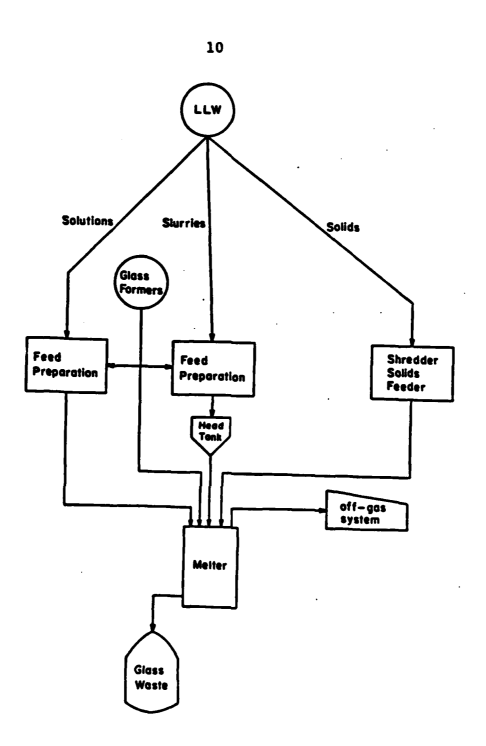
These technical and economic problems warrant the search for an alternative to the traditional LLW immobilization options.

2.3 LLWV Immobilization Assessment

Reference 1 describes in detail a proposed LLWV process which is summarized in Fig. 1.1. Vitrification produces smaller waste volumes.¹ This advantage is a significant factor for SLB, ESLB, and/or AGD, when one considers available disposal space and disposal costs that are based upon waste volumes. Vitrification also produces a waste form with leaching resistance¹³ superior to the previously reviewed methods (Table 2.1). The LLWV waste form was shown to be in compliance with the proposed regulation 10 CFR 61.¹ Since the publication of Ref.1., 10 CFR 61 was approved, and an updated assessment of the regulatory compliance of the LLWV waste form is provided in Table 2.4. Reference 1 also shows that the process is cost competitive with the traditional LLW immobilization options (Table 2.5).

2.4 LLW Stream Composition Impact on LLWV

The glass waste form of the vitrification process is produced by heating the Radwaste and glass formers to approximately 1150-1500°C. This high temperature heat treatment requires modifications to control the volatile radionuclides of LLW streams.



0.6403.53.63.6

1.1

Fig. 1.1. Proposed LLWV Process¹

an an die versie werde state dat die die state van die Batter andere die state die state die state die state d

TABLE 2.4

FEDERAL REGULATIONS COMPLIANCE

10 CFR 61 Part 61.56: Waste Characteristics

Properties of Waste Class

(a) The following requirements are minimum requirements for all classes of waste and are intended to facilitate handling at the disposal site and provide protection of health and safety of personnel at the disposal site.

(1) Wastes best not be packaged for disposal in cardboard or fiber board boxes.

(2) Liquid waste sust be solidified or packaged in sufficient absorbent material to absorb twice the volume of the liquid.

(3) Solid waste containing liquid shall contain as little free standing and noncorrosive liquid as is reasonably achievable, but in no case shall the liquid exceed 15 of the volume.

(4) Waste oust not be readily capable of detenation or of explosive decomposition or reaction at normal pressures and temperatures, or of explosive reaction with water.

(5) Waste must not contain, or be capable of generating quantities of toxic gases, vapors, or fuses harmful to persons transporting, handling, or disposing of the waste. This does not apply to radiocative gaseous waste packaged in accordance with paragraph (a)(7) of this section.

(6) Wastes oust not be pyrophoric. Pyrophoric paterials contained in the wastes shall be treated, propared, and packaged to be ponflammable.

(7) Wastes in gaseous foro sust be packaged at a pressure that does not exceed 1.5 atmosheres at 20 degrees centigrade. Total activity oust not exceed 100 curies per container.

(0) Wastes containing biological, pathogenic; or infectious saterial oust be treated to reduce to the satious extent practicable the potential hazard from the nonradislogical

and a start of the s

(1) Waste glass is packaged in betal containers.

(2) Waste glass processing eliminates any liquid water in the waste form.

(3) Waste glass processing elisinates any liquid water in the waste form.

(4) Waste is chemically stable because any chemically reactive wastes are stabilized in the glass forming process. ではたいとうです

18-25-25-55

10101010 P302000

(5) Waste is stable and does not generate toxic gases, vapors, or fuses.

(6) Waste is not pyrophoric.

(7) Does not apply.

(8) These wastes are decouposed to nontoxic form by thermal degradation and oxidation in the glass forming process.

TABLE 2.4 (CONTINUED)

10 CFR 61 Part 61.56: Waste Characteristics

Presenties of Waste Class

Ś

12.252.250

(b) The requirements in this section are intended to provide stability of the waste. Stability is intended to ensure that the waste does not structurally degrade and affect overall stability of the site through sluoping, collapse, or other failure of the disposal unit and thereby lend to water infiltration. Stability is also a factor in limiting exposure to an inadvertext istroder, since it provides a recognizable and nondispersible waste.

(1) Waste oust have structual stability. A structurally stable waste form will generally maintain its physical dimensions and its form, under the expected disposal conditions such as weight of overburden and compaction equipment, the presence of moisture, and microbial activity, and internal factors such as radiation effects and chemical changes. Structural stability can be provided by the waste form itself, processing the waste to a stable form, or placing the waste in a disposal container or structure that provides stability after disposal.

(2) Not withstanding the provisions in Part (2) Vitrification 61.56(a)(2)and (3), liquid wastes, or wastes containing liquid, and be converted into a form that contains as little free-standing and noncorresive liquid as is reasonably achievable, but in no case shall the liquid exceed 15 of the values of the waste when the waste is in a disposal container designed to ensure stability, or 55 of the values of the waste for waste processed to a a stable form.

(3) Veid spaces within the waste and between the waste and its package sust be reduced to the extent practicable. (1) (a) Waste glass desension change with a 100 degree centigrade temperature change is 0.13.

(b) Coopressive strength of the waste glass is 6.9 to 140 HPz. (1 to 20 ksi)

(c) Waste glass is chesically, thereally, and radiolytically stable.

(2) Vitrification eliminates liquid water ros the waste form.

(3) The waste glass product is a solid possible within its container with the exception of some cracks in the glass structure.

TABLE 2.5

ANNUAL RADWASTE MANAGEMENT COSTS^{a1} (1984 \$1000)

Cost Item	No Volume Reduction	Vitrifi- cation	Osicination/ Incineration	Bitumini- zation	Evaporator/ Crystallizer	Shredding/ Compaction	Incineration
Total materials and burial	1,954	353	707	1,200	1,545	1,822	1,722
Solidification labor cost	535	37	102	128	354	535	549
VR operating cost		895	355 ·	833	85	-44	229
WR amortized capital cost		500	902	712	203	7	289
Drum storage cost credit		-90	-84	-67	-27	-10	-17
Transportation to burial	2,011	694	<u>_997</u>	2,696	1,962	1,990	1,976
Total	4,500	2,389	2,979	5,503	4,123	4,300	4,738

^aCase is for 1100-MMe BWR, 1250 miles transportation, Barnwell burial,

2.4.1 LLW Stream Composition

Reference 20 gives typical radionuclide compositions of LLW streams. Cesium is a predominant radionuclide in the LLW streams of Light Water Reactors.^{20,21} Appendix B shows the concentrations of radionuclides in these waste streams. Table 2.6 gives the relative content of cesium activity in each these LLW streams. CALLON AND

TABLE 2.6

LLW Radionuclide Composition

LLW Stream	Total ²⁰ (Ci/MWe)	Cesium ²⁰ (Ci/MWe)	Cesium (%)
BWR	2.142	1.232	57.5
PWR	0.771	0.313	40.6

2.4.2 LLWV Safety Assessment

A Safety Assessment and Major Radionuclides in the Source Terms were reported in Ref. 1. An analysis (Table 2.7) of this Safety Assessment shows that cesium is the major contributor to the source term for LLWV Design Basis Accidents (DBA).

TABLE 2.7

Source Term Analysis

Design Basis Accident	% Cs in Source Term
Glass Leakage	100
Thermal Shock Wave	100
Inoperative Scrubber	50
Venturi Leak	50
Full Container Drop	100
Cell Cover Dropped	50
Melter Pressurization	50
Plenum Leakage	50
Regeneration Solution Spill	50

2.4.3 Cesium Test Facility Effects

Predominance in the LWR LLW stream and in the DBA source term initially identified cesium as the radionuclide to be controlled. The need for cesium control is further supported by LLLWV pilot experiments.

LLWV test results at Mound Laboratory show that cesium is sorbed in the walls of the glass melter and in the components of the off-gas system. Furthermore, the cesium can be randomly desorbed. LLW streams of 1 mCi to 5.2 mCi of cesium were vitrified. It was found that between 11% and 28% of the cesium was unaccounted for.²²

Analysis of the experimental data reported in Ref. 22 shows significant cesium retention when ion exchange resins are vitrified. For a large number of experiments, the unaccounted cesium percentage, in average, for ion exchange resins is 12.5, whereas the unaccounted cesium percentage, in average, for dry solid wastes is 20.1.

The adsorption of cesium produces an unacceptable system mass balance.²² The sorption and random desorption of cesium would seriously hinder the licensing process of a commercial LLWV facility.

2.5 Conclusion

Waste Loading and leachability of the LLWV waste form is superior to both cementation and bituminization.¹⁰ Further, the LLWV glass exceeds all standards of stability

as prescribed in lOCFR61.¹ The escalation of SLB disposal fees requires the use of an immobilization process which optimizes volume reduction.

Cesium is shown to be the predominant radionuclide in LLW streams,²⁰ to be the principal source term in DBA's,¹ and to be randomly sorbed/desorbed by the melter and off-gas components during vitrification.²² The foregoing analysis identifies cesium as the critical volatile radionuclide that must be controlled in order to improve the proposed LLWV processes. In the next chapters, process improvements are proposed and discussed.

CHAPTER 3

PROCESS IMPROVED LLWV

3.1 Introduction

The Process Improved LLWV (PILLWV) controls the volatility of cesium by selectively incorporating the radionuclide into a vitrifiable form. In essence, the initial LLW stream is partitioned prior to the feed preparation step of Fig. 1.1. Numerous processes that selectively separate and fix cesium are reported in the literature and are in various stages of development both in the U.S. and elsewhere. These processes include ion exchange, ^{23,24} chemical precipitation, ²⁵ and electrodialysis.²⁶ Each process in turn will be reviewed.

3.2 Ion Exchange

Ion exchange is a well developed industrial application and is currently used in the management of High-Level Wastes (HLW) at Defense Waste Processing Facilities.^{16,23,24} Adaptation of the ion exchange process to wastes other than HLW is novel in this country, but it has received moderate study in Sweden,²⁷ Japan,²⁸ and the USSR.^{29,30,31} The ion exchange process described in Ref. 27 transfers the activity of spent organic ion exchange resins to inorganic ion exchange media. Reference 28 reports fundamental data on cesium ion exchange with a hexacynaoferrate (II) impregnated zeolite. Soviet researchers (Refs. 29, 30, 31) recommend decontamination of Low- and Medium-Level radioactive wastes by ion exchange prior to bituminization or cementation. These processes were meant to reduce the volume of the waste prior to immobilization by the traditional techniques.

An ion exchange process using heat resistant and cesium specific media will control cesium's volatility during vitrification. Recall from section 2.4.3 that the unaccounted cesium is less even when general purpose bead resins are vitrified. In Fig. 3.1 the conceptual design of a possible ion exchange PILLWV is shown.

A continuous ion exchange system is recommended due to its demonstrated efficiency and economy for nuclear³⁰ and non-nuclear³² applications (Table 3.1 and Table 3.2).

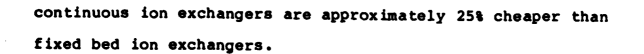
TABLE 3.1

ION EXCHANGE EFFICIENCY³⁰⁺

ION EXCHANGE System	Volume of Exchanger(L)	
Continuous	30	700
Fixed	600	200

Decontamination Factor

Table 3.1 shows that continuous ion exchangers are 2.5 times more efficient and require 20 times less volume than fixed bed exchangers. In addition, Table 3.2 shows that



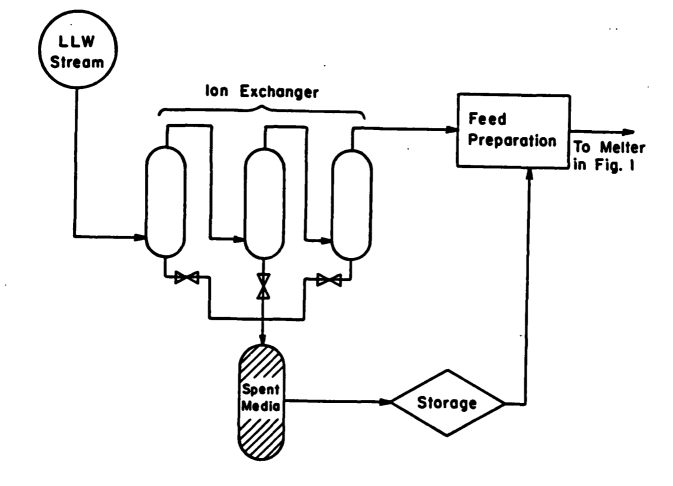


Fig. 3.1. Ion Exchange PILLWV

1.11

12.22.22.22.2

COLOCULARY I

CONVERS.

VCULACE MARKAGE

TABLE 3.2

Cost Comparison						
Continuo	us Versus	Fixed Bed	Ion	Exchange		
Type		Cost ³² (\$1000)	•	Continuous Ion Exchange Advantage		
General						
Cont	inuous	2164				
Fixe	đ	2773				
				228		
Softening						
	inuous	206				
Fixe	đ	284				
				278		
NaH BLEND						
Cont	inuous	1038				
Fixe	đ	1410				
				26%		

The technical criteria used to determine the ion exchange media include high cesium selectivity, high radiation resistivity, and good thermal stability. The selection of the ion exchange medium should be tailored to a particular LLW stream, however several effective candidates are given in Table 3.3.

CAREERS AND AN A CAREERS AND AN AND AN AN AND AN

ACTIVITY TO THE ACTIVITY ACTIVITY ACTIVITY

TABLE 3.3

Ion Exchange Media Candidates

Medium	Waste Stream	<u>DF</u> +
Duolite CS-100 ^{++33,34}	HLW	10000
Titanates ²⁷	HLW	10000
Duolite ARC-359 ⁺⁺¹⁶	HLW	10000
<pre>%-Zirconium Phosphate</pre>	. TMI Accident	10000
+ Decontamination Fact	or	

⁺ Duolite CS-100 and Duolite ARC-359 are manufactured by Diamond Shamrock Corporation

All of the candidate media have high cesium selectivity and radiation resistance. In addition, these ion exchange media retain cesium during heat treatment which is a crucial requirement for vitrification. The first three media of Table 3.3 have been vitrified at HLW facilities, and 7-Zirconium Phosphate has successfully been sintered. 33,27,35

Preprocessing the LLWV stream with an ion exchange system provides a significant reduction of the amount of cesium in the melter feed (Table 3.4).

TABLE 3.4

Melter Feed Cesium Concentration Untreated²⁰ Predicted Cs Concentration (1000 MWe-yr) Cs Concentration 8.640E-1 Ci/m^3 8.64E-5 Ci/m^3 BWR LLW 4.07E-5 Ci/m^3 4.074E-1 Ci/m^3 PWR LLW

The reduction, shown in Table 3.4, is calculated with the reported DF's of Table 3.3 and the Decontamination Factor (DF) formula³⁷, DF = A_i / A_a :

where

DF = Decontamination Factor A_i = Influent Activity A = Effluent Activity

In summary, a continuous ion exchange treatment system uses fully developed and proven technology that could be easily integrated into the LLWV process. An ion exchange PILLWV effectively controls the volatility of cesium during vitrification and the partitioned waste stream may be also processed into a waste glass. The ion exchange PILLWV capitalizes on the effectiveness of ion exchange and vitrification to produce a superior waste form in a superior LLW treatment system.

CALIFORNIA CALIFORNIA CALIFORNIA C

3.3 Chemical Precipitation

Sector to

ANALY PARAMAN ANALY ANALYSIN ANALYSIN

いたよう

A chemical precipitation system would be integrated in the LLWV process in the same way as an ion exchange process (Fig. 2). This technique (precipitation) is used to remove cesium from low-level waste salts prior to cementation and disposal at the Defense Waste Processing Facility (DWPF) at the Savannah River Plant (SRP).²⁴ SRP has underground waste storage tanks containing large inventories of cesium in solution. Chemical precipitation of the cesium decontaminates these solutions and is easily integrated into SRP's existing process. While chemical precipitation has been adopted by SRP, it appears that the process is not as effective as anticipated.³⁸

West Valley also investigated chemical precipitation as a potential cesium removal and volume reduction process. The efficiency of chemical precipitation to remove cesium from the waste streams of West Valley was found to be lower than ion exchange. The unacceptably low efficiency for the precipitation process at West Valley is due to the difference in pH and radionuclide concentration of the waste stream.³⁹

Sodium and Potassium tetraphenyl borates are both cited in the literature as having high cesium selectivity.^{23,25,39} The thermal properties of the precipitates that they produce have not been reported. These properties must be established prior to vitrification. Furthermore, as seen

above the individual waste stream characteristics (pH of the solution, presence and/or concentration of competing ions) can greatly impact the effectiveness of a chemical precipitation system.

3.4 Electrodialysis

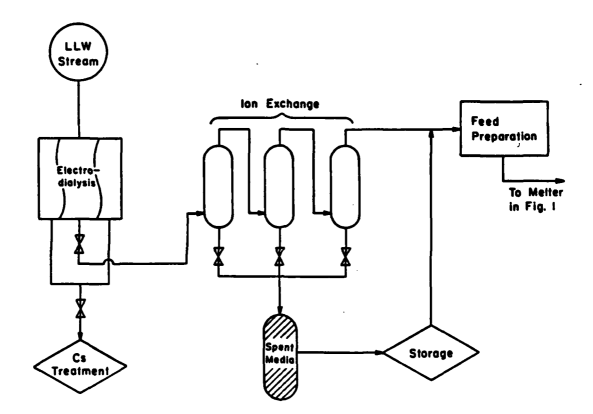
Reference 40 defines electrodialysis as a process in which a selectively permeable membrane separates a specific substance from a solution of numerous substances. Two other membrane processes are dialysis and reverse osmosis.⁴⁰ Table 3.5 provides a comparison of these membrane processes.

TABLE 3.5

Membrane Processes

Process	Driving Force	Range (Micron)
Electrodialysis	Electric Potential	E-2 to E-4
Dialysis	Concentration	E-l to E-3
Reverse Osmosis	Pressure	E-2 to E-3

Electrodialysis (ELECD) has received limited application within the nuclear industry in the U.S.,⁴¹ the UK,⁴² and the USSR.²⁹ Reference 41 reports the preliminary development of several promising membranes for cesium separation. Researchers in the UK report effective and economical membrane separation of cesium in Low- and MediumLevel Radwastes.⁴² Reference 29 reports successful volume reduction of LLW streams by ELECD prior to immobilization in bitumen or cement. The concept of a combined electrodialysis-ion exchange (EIE) system is shown in Fig. 3.2.





ELECD has been shown to efficiently and economically separate cesium,⁴² but a follow-on immobilization process must be utilized to obtain a waste form acceptable for disposal. This follow-on treatment decreases in part the volume reduction capability of the process, but significant overall system effectiveness is attainable.⁴²

Cesium decontamination factors of 2000 for ELECD are reported.⁴² Table 3.6 summarizes the melter feed concentrations of an EIE. These values are calculated by the sequential use of the DF formula and the respective process DF's.

TABLE 3.6

EIE Melter Feed Cesium Concentration (1000 MWe-yr)

	Initial Cs Conc (Ci/m3)	ELECD ⁴²	ELECD Treated Cs Conc (Ci/m3)	Ion 34 Exchange ³⁴ <u>DF</u>	EIE Treated Cs Conc (Ci/m3)
BWR LLW	8.640E-1	2000	4.320E-4	10000	4.320E-8
PWR LLW	4.074E-1	2000	2.037E-4	10000	2.037E-8

Comparison of the melter feed concentrations of Table 3.4 and 3.6 shows an improvement of 3 orders in magnitude for a proposed EIE process versus an ion exchange process.

In addition, Table 3.6 shows that ELECD can initially decrease the cesium concentration of the LLW stream fed to

26

ion exchange columns, which increases the life of the ion exchange media. ELECD alone effectively removes specific ions from LLW streams, however the requirement of a followon immobilization step for the concentrated waste stream is a significant disadvantage. Possible follow-on immobilization steps include ion exchange, chemical precipitation, or solidification in either a thermosetting resin or a DOW polymer. Reference 29 briefly indicates preliminary success in a combined electrodialysis-ion exchange technique in preparation for bituminization or cementation. This combined technique provides the desired cesium partitioning, however an effective immobilization technique for the partitioned cesium waste stream must be determined.

3.5 Conclusion

Of the three identified processes that selectively partition cesium from LLWV streams, ion exchange is the preferred method. Ion exchange technology is well developed and may be easily integrated into the LLWV process. Ion exchange media of high cesium selectivity in LLW streams and high cesium retention when vitrified are commercially available. Apparently, the effectiveness of chemical precipitation is questionable. In addition, the process is waste stream specific, and the thermal stability of the precipitate is to be determined. Electrodialysis has

potential, but its volume reduction capability is degraded by the follow-on immobilization techniques, and industrial development of the process is still to be completed.

CHAPTER 4

PILLWV REGULATORY COMPLIANCE AND COST ESTIMATION

4.1 Introduction

Any immobilized waste form must conform to all State and Federal regulatory requirements. These requirements set specific standards for stability, transportation, radiation protection, and final disposal of Radwaste. The Radwaste regulatory environment is very dynamic and is further complicated at the Federal level by the existence of four separate agencies with partially overlapping authority, i.e. the Environmental Protection Agency (EPA), the Nuclear Regulatory Commission (NRC), the Department of Transportation (DOT), and the Department of Energy (DOE). These agencies are autonomous and often issue conflicting regulatory requirements. Tables 4.1 and 4.2 show the applicable regulations and their interrelationships.

LLWV is an unconventional LLW immobilization method. Therefore, it must not only comply with the regulatory requirements and be technically superior to conventional methods, but it must also be cost competitive. Regulatory aspects and cost estimations of the PILLWV waste form will be discussed in turn.

Etter and

TABLE 4.1

Federal Regulations Applicable to Waste Management

	Federal	
Regulation	Agency	Title
10 CFR 20	NRC	Standards for Protection Against Radiation
10 CFR 50	NRC	Policy Relating to the Siting of Fuel Reprocessing Plants and Related Waste Management Facilities
10 CFR 60	NRC	Disposal of High-Level Radioactive Wastes in Geologic Repositories
10 CFR 61	NRC	Licensing Requirements for Land Disposal of Radioactive Wastes
10 CFR 71	NRC	Packaging of Radioactive Material for Transport and Transportation of Radioactive Material Under Certain Conditions
40 CFR 61	EPA	Clean Air Act, Section 112
40 CFR 141	EPA	Drinking Water Regulations
40 CFR 190	EPA	Environmental Radiation Protection Standards
40 CFR 191 (draft)	EPA	Environmental Standards for the Management and Disposal of Spent Nuclear Fuel, High-Level and Transuranic Radioactive Wastes

Constant of the

40 CFR 192	EPA	Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings
49 CFR 171-178	DOT	Requirements for Transportation of Radioactive Materials
Order 5480,XI	DOE	Standards and Requirements for Radiation Protection
Order 5820	DOE	Radioactive Waste Management

THE STATES IN THE STATES

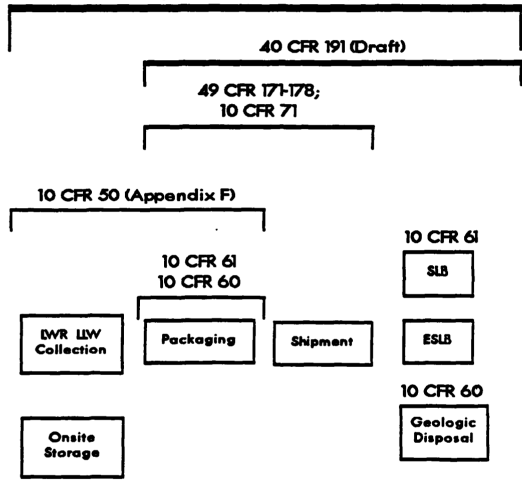
DA COLUMN .

PADADO BORREN ROUSSON ARACINA COMAZA





10 CFR 20; 40 CFR 61; 40 CFR 141; 40 CFR 190



* Adapted from Ref. 43.

4.2 Regulatory Compliance

The season and season of the states of the season of

AND ALL

The glass of the reported LLWV process¹ meets all of the regulatory requirements for stability stated in 10 CFR 61 (Table 2.4) and for transport stated in 49 CFR 173 (Table 4.3). The PILLWV glass will also meet these regulatory requirements. In additional, Table 4.3 shows that the concentrated cesium PILLWV waste forms do not exceed Class C waste limits as defined in 10 CFR 61.

The methodology for LLW classification is provided in 10 CFR 61.55. The waste class, A, B, or C, is determined by comparing the specific activity of the waste for selected radionuclide(s) to the regulatory standards. Cesium has the most stringent overall standards of the selected radionuclides in 10 CFR 61 (Table 4.4).

In this work, cesium is selected for the determination of the vitrified waste product classification due to its impact on LLWV as described in chapter 2 and to the stringent classification previously discussed standards . A cesium dose rate to specific activity conversion factor for low level waste solid material is 1 rem/hr per 200 Ci/m³.⁴⁵ Conversion of the drummed product dose rates gives specific activities that may be compared to the regulatory standards (Table 4.5).

TABLE 4.3

Annual Vitrified Product 1100-MWe BWR^{1*}

				Dru	mmed Product	S
	Volume	Activity			Shipping	
Waste	<u>(m³)</u>	<u>(Ci)</u>	Number	mrem/hr	<u>Container</u>	<u>Class</u>
Resin	82	1,170				
			10.3	1.08	A	В
			31	10.8	В	В
			10.3	108	В	С
Conc liquid	226	362				
TIGAIA	240	302	38	0.095	Unshielded	A
			114	0.95	Shielded	B
			38	9.5	В	B
Filter	150	1 264				
Sludge	152	1,364	24	2 09	A	Ð
			34 102	2.08 20.8	B	B B
			34	20.8	B	C
			34	200	D	L

Waste Classification in accordance with Federal Regulation 10 CFR 61 not included in Ref. 1.

⁺ Shipping Container Type in accordance with Federal Regulation 49 CFR 173. The dose limits of Ref. 1 are correctly shown as mrem/hr instead of rem/hr.

Section Section

let also and all the North Contract for the Contract

TENES

Table 4.4

Classification Standards for LLW^{44}

		Class*	
Radionuclide	Ā	B	<u>c</u>
All nuclides with half-life < 5 yrs	700	+	+
H-3	40	+	+
Co-60	700	+	+
N1-63	3.5	70	700
Sr-90	0.04	150	7000
Cs-137	1	40	4600
E the concentration (C)	. 3	•	

* If the concentration $(Ci/m^3) < value given.$ + No limits set.

Table 4.5

Annual Vitrified Product Classification 1100-MWe BWR

<u>Waste¹</u>	Dose Rate ¹ (mrem/hr)	Calculated Activity(Ci/M ³)	Calculated <u>Class</u>
Resin			
	1.08	0.22	Α
	10.8	2.2	B
	108	21	В
Conc			
Liquid			
	0.095	0.019	A
	0.95	0.19	A
	9.5	1.9	В
Filter			
Sludge	2.08	0.42	•
	20.8	0.42 4.2	A
	20.8	4.2	B C
	200	42	C C

The waste classifications of Table 4.3 are conservative adjustments of the calculated values of Table 4.4. These conservative adjustments are made to account for variance of cesium concentrations in individual waste streams, and for unusually high concentrations of the other regulated radionuclides.

4.3 Cost Estimation

Reference 1 gives an installation and operation cost comparison for LLW volume reduction techniques. Vitrification was reported to be the cheapest volume reduction technique.¹ (Table 2.5)

Firm cost estimation figures for installation and operation of nuclear grade ion exchange systems are not available in the open literature, but an estimated 1984 annual installation and operation cost (AIOC) is \$108,000.

This cost was calculated in the following manner. The 1970 installation and yearly operation costs for an 800 gallon per minute, continuous, zeolite ion exchanger (to selectively remove cesium) are \$95,000 and \$11,100, respectively.⁴⁶ An annual equivalent installation cost Contraction 1

ので、ためで、大学で

(AEIC) was calculated with the standard interest formula 47

AEIC =
$$P * (A/P)_n^i$$
,

where

1.1

AEIC = Annual Equivalent Installation Cost
P = Present Value (\$95,000)
(A/P) = Capital Recovery Factor
i = Interest Rate
n = Number of Years

The assumed interest rate is 15% and the life expectancy of the zeolite ion exchanger of Ref. 46 is 10 years. The capital recovery factor, 0.19925, is determined from the tabulated data of Ref. 47. The AEIC is \$19,000.

This AEIC and the operation cost are evaluated in 1970 dollars, therefore a 1984 dollar adjustment is required for comparison with costs of Ref.1. Producer price indexes are used for such adjustments. The 1970 and 1984 nonfood, excluding fuel, producer price indexes for manufacturing are 109.6 and 395.7, respectively.⁴⁸ The 1970 AEIC and operation cost are multiplied by the 1984 producer price index then divided by the 1970 index to give a 1984 estimated AEIC of \$108,000 and an operation cost of \$40,000. The AEIC and the operation cost are summed to give the AIOC (\$108,000). Table 4.6 shows that the Ion Exchange PILLWV is cost competitive with the LLWV system costs of Ref. 1.

TABLE 4.6

Ion Exchange PILLWV and LLWV Costs la* (1984 \$1,000,000)

Item	PILLWV	LLWV
Total materials and burial	0.353	0.353
Solidification labor	0.037	0.037
VR operating costs	0.935	0.895
VR amortized capital cost	0.568	0.500
Drum credit	-0.090	-0.090
Transportation	0.694	0.694
Total	2.597	2.389

² Case is for 1100-BWR, 1250 miles transportation,

Barnwell,SC.

MARYNA MARSANG MARCANA ARACANA

ČŶ

Ion Exchange PILLWV costs not included in Ref.1.

A 1986 installation cost of an ion exchange system that selectively removes cesium is \$71,000.⁴⁹ This figure shows that the 1984 estimated AEIC is very conservative, therefore an ion exchange LLWV system would appear to be even more attractive when compared to the installation cost of Ref.45. It is assumed that the 1986 installation cost reflects considerable technological and economic improvement in the process. Table 4.7 summarizes the cost of volume reduction techniques of Table 2.5 and shows that the Ion Exchange PILLWV is cost competitive.

したたたたい に、 シントントレイン、 地球市内になった。

TABLE 4.7

Volume Reduction Cost Comparison¹⁺ (\$1,000,000)

PROCESS	COST
Vitrification	2.4
Vitrification * with Ion Exchange	2.6
Incineration/ Calcination	3.0
Evaporation	4.1
Incineration	4.7
Bituminization	5.5

⁺Costs are for a 1100-MWe BWR, 1250 miles transportation to Barnwell, S.C.

Vitrification with Ion Exchange not Included in Ref.1. Incineration/calcination, evaporation, and incineration all use cementation as the immobilization technique.

Table 4.7 shows that the ion exchange PILLWV is cheaper than the traditional immobilization methods and the cost of the ion exchange improvement is only 4.5% of the LLWV cost of Ref. 1.

A comparison of the base disposal charges (cubic foot) is shown in Table 4.8.

<u>ئىرەز ئىرە بەر بەر ئىرى ئىرە خەر ئەردۇرى دەر ئىرى ئ</u>

TABLE 4.8

Comparison of Base Disposal Charges Barnwell, S. C. (1100-MWe BWR)

20000000

Process	Volume (Ft ³)	Total Charges (@ \$25.112/ft ³)
Vitrification	3000	\$75,000
Cementation	26000	\$650,000

This base disposal cost estimate is made by converting the total number of 55-gallon drums of PILLWV (Table 4.3) into cubic feet and multiplying this figure by the Barnwell standard waste charge of Table A-1. Cementation has a volume increase factor of 1.6. 50 The cementation cost estimate was calculated by multiplying the total waste volume (Table 4.3) by the volume increase factor and by the standard charge of Table A-1. Due to insufficient data, weight and curie surcharges are not included in this cost estimate.

4.4 Conclusion

The PILLWV waste form meets all regulatory standards for stability, transport, radiation protection, and disposal as LLW. The highest waste classification of the drummed products is class C. The volume reduction cost comparisons show that the PILLWV is cost competitive with the LLWV process of Ref. 1. The basic cubic foot disposal charges for vitrification are 9 times cheaper than cementation.

CHAPTER 5

SUMMARY AND RECOMMENDATIONS FOR FURTHER STUDY

5.1 Summary of Results

The objective of this thesis, as stated in section 1.2 was to analyze the traditional LLW immobilization options, to review the impact of the LLW stream composition on LLWV, then to propose and discuss several techniques to control the volatile radionuclides in a Process Improved LLWV system (PILLWV).

The analysis, in chapter 2, showed several technological and cost disadvantages of the traditional LLW immobilization options. Cementation and bituminization have high cesium leachability and low waste loading in comparison with glass.¹³ The 300% escalation of SLB disposal fees dictates the use of an immobilization process which optimizes volume reduction. The LLWV process of Ref. 1 is also analyzed in chapter 2. Cesium is identified as the key volatile radionuclide to be controlled in order for vitrification to be a viable LLW immobilization option. The analysis shows cesium to be the predominant radionuclide in LLW streams,²⁰ to be the principal source term in LLWV DBA's,¹ and to be randomly sorbed/desorbed by the melter and offgas components during vitrification.²²

In chapter 3, an improvement to LLWV was proposed which relies on partitioning, and virtually eliminates the loss of L'ELLE

cesium from the LLWV process. Ion exchange is the preferred method of the three identified processes that selectively partition cesium from the LLWV stream. Ion exchange technology is fully developed and may be easily integrated into the vitrification process. In addition, ion exchange media of high cesium selectivity and high cesium retention when vitrified are commercially available. The other possible process improvements have serious technological obstacles which must be first studied, understood, and overcome before industrial applications may be considered. The major obstacles of chemical precipitation and electrodialysis include the questionable thermal stability of precipitates, process applicability to specific waste streams and selection of a follow-on immobilization process.

The following chapter showed that the PILLWV waste form complies with all regulatory standards for stability, transportation, and disposal as LLW. The highest waste classification of PILLWV process is class C. The volume reduction cost comparisons of chapter 4 show that the PILLWV is cost competitive with the LLWV process of Ref. 1. Finally, the standard disposal charges (cubic foot) for the vitrification waste forms are significantly lower than for the cementation waste forms.

High disposal costs and technical limitations of the traditional LLW immobilization techniques necessitated investigation of alternative methods. The PILLWV yields an

improved waste product and effectively controls cesium volatility which should facilitate the licensing procedure of a prospective LLWV facility. The comparison of the technical specifications, of the regulatory compliance, and of the cost considerations shows the PILLWV to be the superior immobilization option.

5.2 Recommendations for Future Study

Further work is recommended in the following areas:

(1) A design study, and pilot testing of the ion exchange PILLWV to verify the type of ion exchange column, and the optimum exchange media. In addition, the study should include an economic assessment of a large scale commercial LLW immobilization facility.

(2) An experimental investigation to determine the properties of the precipitates identified in chapter 3. The emphasis of the study should be on the thermal stability of the precipitates during vitrification, and the elimination of the process constraints imposed by specific waste streams.

(3) A design study and experimental test of an electrodialysis PILLWV to determine specific membrane (s), and the optimum follow-on immobilization technique.

(4) A design study, and experimental testing of the ion exchange PILLWV to produce partitioned radiation sources for medical, industrial, or institutional uses. The study should include media selection, and an economic assessment.

CONTRACT STATES STATES AND MALAAN SIGNAA SI SIGNAA

The 1983 and 1985 commercial LLW disposal fees are shown in Table Al, Table A2, Table A3, and Table A4. Tables Al, A2, and A3 show the 1985 LLW disposal charges for the Barnwell Low-Level Radioactive Waste Disposal Facility, the Washington Nuclear Center, and the Nevada Nuclear Center, respectively. Table A4 provides the 1983 LLW disposal charges for each of these facilities.

TABLE A1

BARNWELL RATE SCHEDULES¹⁸ (DECEMBER 9, 1985)

1. BASE DISPOSAL CHARGES: (Not including Surcharges and Barnwell County Business License Tax)

- Standard Waste ٨.
- **B. Biological Waste**
- C. Special Nuclear Material (SNM) plus \$1.75 per Gram SNM
- \$ 25.112/ft.³ \$ 26.112/ft.3 \$ 25.112/ft.3
- Note: Minimum charge per shipment, excluding Surcharges and specific Other Charges 1s \$500.00

2. SURCHARGES:

٨. Weight Surcharges (Crane Loads Only)

Weight of Container

0 - 1,000 lbs. 1,001 - 5,000 lbs. 5,001 - 10,000 lbs. 10,001 - 20,000 1bs. 20,001 - 30,000 lbs. 30,001 - 40,000 lbs. 40,001 - 50,000 lbs. greater than 50,000 lbs.

- Surcharge Per Container
- No Surcharge \$ 275.00 \$ 550.00 \$ 825.00 \$1.100.00 \$1,650.00 \$2.200.00 By Special Request

Β. Curie Surcharges:

Curie Content Per Shipment

0	•	1
1.1	-	5
5.1	-	15
15.1	-	25
25.1	-	50
50.1	-	75
75.1	-	100
100.1	-	150
150.1	-	250
250.1	-	500
500.1	-	1,000
1,000,1	-	
Greater th	an	5,000 5,000
		-

Surcharge Per Shipment

No Surcharge	
\$ 1,500.00	
\$ 2 250.00	
\$ 3,000.00	
\$ 4,500.00	
\$ 5,500.00	
\$ 7,450.00	
\$ 8,900.00	
\$12,000.00	
\$15,000.00	
\$18,000.00	
\$24,000.00 By Special Reques	
By Special Reques	t

TABLE A1 (CONTINUED)

and and a set

2 CLUDER

STATES AND

1.44.25

1200000

- C. Special Handling Surcharge may apply on unusually large or bulky containers. These type containers are acceptable upon approval of prior request.
- 3. OTHER CHARGES
 - A. Cask Handling Fee \$600.00 per cask, minimum -
 - B. Taxes and Special Funds
 - 1. Perpetuity Escrow Fund \$ 2.80 per ft.³
 - 2. South Carolina Low Level Radioactive Waste Disposal Tax \$ 4.00 per ft.³
 - 3. Southeast Regional Compact Fee 46.2¢ per ft.³
 - 4. Barnwell County Business License Tax:

A 2.4% Barnwell County Business License Tax shall be added to the Total of all disposal fees.

NOTE: Items 3.B. 1, 2, and 3 are included in Item 1, Base Disposal Charges.

49

TABLE A2

NEVADA NUCLEAR CENTER RATE SCHEDULE¹⁸ (DECEMBER 9,1985)

1. DISPOSAL CHARGES

λ. SOLID MATERIAL

Steel Drums, Wood Boxes:

R/HR AT CONTAINER SURFACE

	PRICE PER CU. FT.
0.00 - 0.20	t 20 c)
0.201 - 1.00	\$ 20.61
1.01 - 2.00	22.34
2.01 - 5.00	25.09
5.01 - 10.00	30.02
	35.43
10.01 - 20.00	45.82
20.01 - 40.00	56.77
40.01 - 60.00	86.29
60.01 - 80.00	
80.01 - 100.00	103.55
Over 100.00	114.19
	By Request
	-

Disposal Liners Removed from Shield: (Greater than 12.0 cu.ft. each)

R/HR AT CONTAINER SURFACE	SURCHARGE PER LINER	PRICE PER CU. FT.
0.00 - 0.20	No Charge	\$ 20.61
0.201 - 1.00	\$ 271.72	20.61
1.01 - 2.00	668.54	20.61
2.01 - 5.00	940.98	20.61
5.01 - 10.00	1,360.17	20.61
10.01 - 20.00	1,735.76	20.61
20.01 - 40.00	2,156.95	20.61
40.01 - 60.00	2,557.19	20.61
60.01 - 80.00	2,951.60	20.61
80.01 - 100.00	3,351.84	20.61
Over 100.00	By Request	By Request

Biological Waste, Animal Carcasses \$22.37/cu.ft.

·····

50

TABLE A2 (CONTINUED)

2. SURCHARGE FOR HEAVY OBJECTS:

Less than 10,000 pounds 10,001 pounds to Capacity of Site Equipment No Charge \$214.00 plus \$.10 per 1b. above 10,000 lbs. 「こことをたちた」 かんながっている

Contraction of the

3. SURCHARGE FOR CURIES (Per Load):

Less than 100 curies 101 - 300 curies

301 - License Limits

- 4. MINIMUM CHARGE PER SHIPMENT
- 5. CASK HANDLING FEE:
- 6. WASTE CONTAINING CHELATING AGENTS IN PACKAGES AMOUNT GREATER THAN 1% BY WEIGHT:
- 7. SURCHARGE FOR NON-ROUTINE MAN-REM EXPOSURE (DUE TO DESIGN OR PHYSICAL DEFECT OF CONTAINER OR SHIELD):
- 8. DECONTAMINATION SERVICES (If Required)

No Charge \$1,554.00 plus 20¢/Ci above 100 Ci. By Request

\$483.00

A CALLER A REAL AS A

\$794.00 minimum each

By Request

\$29.21 per man millirem

\$106.20 per man hour plus Supplies at cost plus 15%

9. CONTAINER VOLUMES:

55 Gallon Drums - 7.50 cu. ft. 30 Gallon Drums - 4.01 cu. ft. 5 Gallon Drums - 0.67 cu. ft.

TABLE A3

WASHINGTON NUCLEAR CENTER RATE SCHEDULE¹⁸ (DECEMBER 9,1985)

1. DISPOSAL CHARGES

A. SOLID MATERIAL

Steel Drums, Wood Boxes:

R/HR AT CONTAINER SURFACE

PRICE PER CU. PT.

0.00	- 0.20	\$ 24.90
0.201	- 1.00	26.76
1.01	- 2.00	29.66
2.01	- 5.00	31.00
5.01	- 10.00	36.08
10.01	- 20.00	45.99
20.01	- 40.00	56.34
40.01	- 60.00	80.24
60.01	- 80.00	95.75
80.01	- 100.00	105.37

Disposal Liners Removed from Shield: (Greater than 12.0 cu. ft. each)

R/HR AT CONTAINER SURFACE	SURCHARGE PER LINER	PRICE PER CU. FT.
0.00 - 0.20	No Charge	\$24.90
0.201 - 1.00	\$ 258.46	24.90
1.01 - 2.00	634.84	24.90
2.01 - 5.00	890.80	24.90
5.01 - 10.00	1,288.52	.24.90
10.01 - 20.00	1,644.84	24.90
20.01 - 40.00	2,042.57	24.90
40.01 - 60.00	2,422.73	24.90
60.01 - 80.00	2,795.36	24.90
80.01 - 100.00	3,175.52	24.90

. LIQUID WASTES

C.

1. Aqueous liquids in vials, less than 50 ml. each	\$31.84/cu.ft.
2. Aqueous liquids, absorbed	24.90/cu.ft.
BIOLOGICAL WASTE, ANIMAL CARCASSES	26.76/cu.ft.

TABLE A3 (CONTINUED)

SURCHARGE FOR HEAVY OBJECTS: 2. Less than 10,000 pounds No Charge 10,000 pounds to Capacity of Site Equipment \$194.29 plus 10¢ per 1b. above 10,000 lbs. 3. SURCHARGE FOR CURIES (Per Load) Less than 100 curies No Charge 100 - 300 curies \$1,414.46 plus 19¢/Ci above 100 Ci 301 - License Limits By Request SURCHARGE FOR SPECIAL NUCLEAR NATERIAL (SNM) \$2.55 per gram of Special Nuclear 4. Material by Isotope Weight MINIMUM CHARGE PER SHIPMENT 5. \$435.00 \$718.00 minimum each 6. CASK HANDLING FEE: 7. WASTE CONTAINING CHELATING AGENTS IN PACKAGES AMOUNT GREATER THAN 1% BY WEIGHT: By Request SURCHARGE FOR NON-ROUTINE MAN-REM EXPOSURE 8. (DUE TO DESIGN OR PHYSICAL DEFECT OF CONTAINER OR SHIELD) \$26.67 per man millirem DECONTAMINATION SERVICES (If Required) \$96.92 per man hour plus 9. supplies at cost plus 21% CONTAINER VOLUMES: 10. 55 Gallon Drums - 7.50 cu. ft.

55 Gallon Drums - 7.50 cu. ft. 30 Gallon Drums - 4.01 cu. ft. 5 Gallon Drums - 0.67 cu. ft.

52

CANTAN DE LA DE LE MERICAN DE LE CONTRA DE LE RECENSE D

TABLE A4

00

1	1983 COMMERCIAL LLW	W DISPOSAL	SAL R	RATES ¹⁰			
Pacility:	Bernweil Low-Lovel Rediencrive Voore Dispoont Pacifity ^b	ign j fra shi ng	Kashington Muclear Center ⁶	Center ⁶	Kevad	Hevada Muclear Center ^d	nter ^d
Aste echedule effective date:	Jamary 1, 1903	2	March 1, 1983		iel.	January 17, 1983	10
Rate schedule/basic charges	-						
Containar type:	•17	brues per	Dispossion	Disposable linerg in Anielded casks	Pruns and becas	Disposabi	Disposable liners in shielded casks ⁶
Type of cost (unit):	Total) (1)a ¹)	Tecal (1/m ³)	Volume ((a/a)	Radiation surcharge (3/11mar)	tetel (6/2)	(1/2)	Radiation ourcharge (\$/limer)
Radiation level ourface of container (R/h)							
0-0-05	55	29	0(9	8.		33	
0.10-0.10 0.10-0.20	725 828					13	
0.20-0.25	020	22	23	10	60	9	1 2
0.23-0.30 0.50-1.00	1.005		20	53	<u> </u>	22	12
1.00-2.00	1,075	208	929	ži	31	9	15
2.00-5.00	1,073	1.129		50 0		23	1.001
10.0-20.0	1,605		979	1.407	1,277	995	1, 379
20.0-25.0 35 n-40 n	1,605	1,755	679 678	1,044	1,504	<u>3</u> 3	1,714
40.0-50.0	966.1	2, 530	670	2,190	2.426	560	2,032
30.0-60.0	116,2	2,538	670	2,190	2,426	3	2,032
60.0-75.0	11(,2	1.03	0/9	2,526	2.913	99	2,00
73.0-80.0		010.0		2.070	3.214	33	
100125.	1/0,0	By special	1		By special		•
125250. 310 - 500	4.07	lequest			request		
000''00S	11,140				Î		
1000-5000 >5000	14,671 By apoclal						
	request						

TABLE A4

1983 COMMERCIAL LLW DISPOSAL RATES¹⁹

He charge \$1,200 + 159/C1 above 100 C1 ⁴In addition () listed charges, there are a veriety of almose fore and special charges. But taken from rate achebrate provided by buriel ground special. Cartain alloca will not accept cartain types of LM are accept only under special parall. "Operated by Case Macient Barrie and addition to the charges about, there is a 2-45 Barrandi Ca. Instance or an the total of all foot. There is a marcharge of 313.647 for downed radioaction using unplug joon than 600 lb per dram and <u>MOT</u> Alipped palletted in an oper-top way, as a "Operated by R.B. Ecology. Marcharge for special master antorials (BM) of \$2.300/gram of operated by listical in an oper-top way, as a "Operated by R.B. Ecology. Marcharge for special master antorials (BM) of \$2.300/gram of operated by list cardioaction using "Constraint by R.B. Ecology. Marcharge for special master antorials (BM) of \$2.300/gram of operated by list cardioaction using "Terelaked Barse of Bauth Garding 1911. \$100/gram of aboutes and \$1.000/gram of appear and \$100.300/gram of "Terelaked Rates of Mahington foot: \$0.100/gram of aborge." By request Nevada Muclear Center^d 2 (10,000 1b - m tharga 210,000 1b to 310,000 1b to 1105,00 + 87/1b above 10,000 1b vr Scintilistion liquide adorthed (100 CI 100-300 CI >308 CI . ‡ the charge \$1,276 + 17c/c1 above 100 C1 by coquast Machington Musicar Contar⁶ 261 2 : In viale (30 eL eise Eiseillanie Liquida adarted Aucour liquida adarted (0,000 lb - m churge X10,000 lb te equipment limits \$176.00 + 98/15 above 10,000 16 we (CONTINUED) (186 CI 108-300 CI >300 CI 2 Archargo/Akipana (1/Akipana) 308.00 1,000 2,000 2,000 5,000 5,000 8,000 8,000 8,000 8,000 230 500 730 1,500 1,500 2,000 2,000 Mermell Lov-Lovel Radiancy/w Vanto Diapasal Facility⁶ Burcharge (3/container) None **Pocial rep** 5-15 5-15 15-25 25-98 75-168 75-168 156-258 256-268 560-1008 560-1008 Curlo contout (CI) 1 Bielegical tissue (8/a³): 35 Liquid water (3/a³): Butcharges (affective): Curles (per lead); Height wecherges: Pacility:

TABLE A4

ourwillance ourcharge. B'hird-purty inspection rugaired at the chippers augenee.

STATE FOR AND

5

TABLE A4 (CONTINUED)

55

10.00

Appendix B

LWR WASTE STREAM CHARACTERISTICS

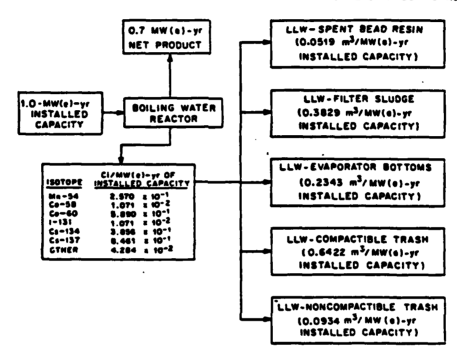
Tables Bl and Table B2 show the the LLW stream characteristics for both BWR's and PWR's.

a but had ball had bet had bet

TABLE B1

BWR WASTE STREAM CHARACTERISTICS²⁰

ORNL DWG 83-494R2

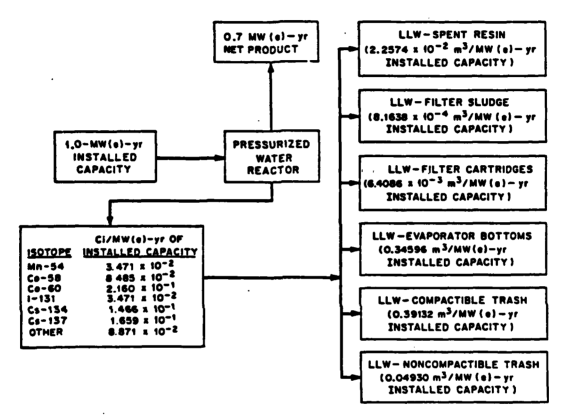


Tractions of elements from WRs to vaste stream	Tractions	of	elements	from	¥/Rs	50	veste	
--	-----------	----	----------	------	------	----	-------	--

		u	Waste streams (LLH)			
Element	Spent resin	Filter sludge	Eveporator bottom	Compactible trach	Moncompactible trash	
Nanganese	2.6354 x 10 ⁻²	9.3917 x 10 ⁻¹	3.1183 x 10 ⁻²	2.2344 x 10 ⁻⁹	1.0399 ± 10^{-3}	
Cobalt	7.0285 x 10-2	8.7092 x 10 ⁻¹	5.6058 x 10 ⁻²	1.8539 ± 10^{-3}	8.7941 x 10	
Cesium	7.5028 x 10 ⁻¹	1.6043×10^{-1}	8.6776 x 10 ⁻²	3.4986 x 10"	1.6596 x 10	
Other	4.1677 ± 10^{-2}	1.3814 x 10 ⁻¹	8.1222 x 10-1	3.4041 ± 10^{-3}	2.5635 x 10 ⁻³	

PWR WASTE STREAM CHARACTERISTICS²⁰

ORNL DWG \$3-49382



THE PRESERVE PRODUCT PRODUCTS PRODUCTS AND ADDRESS ADDRES

Fractions of elements from PMRs to veste streams

Waste streams (LLW)					
Spent recin	Filter sludge	Filter cortridges	Evaporator bottone	Compactible trash	Noncompactible trash
6.2466 ± 10 ⁻¹	1.3035 x 10 ⁻²	3.3891 ± 10 ⁻¹	2.0335 x 10 ⁻²	2.0202 ± 10 ⁻³	1.0367 x 10 ⁻⁹
4.8884 $\pm 10^{-1}$	1.8298 ± 10-2	4.7574 ± 10 ⁻¹	7.5118 ± 10 ⁻¹	6.3433 x 10 ⁻⁹	3.2551 x 10 ⁻¹
9.0264 ± 10 ⁻¹	3.1939 ± 10^{-3}	8.3041 ± 10"2	4.8848 ± 10 ⁻³	4.1249 ± 10 ⁻⁹	2.1167 ± 10 ⁻⁹
4.5348 ± 10 ⁻¹	1.3360 ± 10^{-3}	3.4735 ± 10 ⁻²	4.8484 x 10 ⁻¹	1.6922 ± 10-2	8.6837 x 10 ⁻³
	resia 6.2466 x 10 ⁻¹ 4.8884 x 10 ⁻¹ 9.0264 x 10 ⁻¹	Spent resin Filter sludge 6.2446 x 10 ⁻¹ 1.3035 x 10 ⁻² 4.8884 x 10 ⁻¹ 1.8298 x 10 ⁻² 9.0264 x 10 ⁻¹ 3.1939 x 10 ⁻³	Spent resin Pilter sludge Pilter cartridges 6.2446 x 10 ⁻¹ 1.3035 x 10 ⁻² 3.3891 x 10 ⁻¹ 4.8884 x 10 ⁻¹ 1.8298 x 10 ⁻² 4.7574 x 10 ⁻¹ 9.0264 x 10 ⁻¹ 3.1939 x 10 ⁻³ 8.3041 x 16 ⁻²	Spent rooin Pilter sludge Pilter extridges Evaporator bettome 6.2446 ± 10 ⁻¹ 1.3035 ± 10 ⁻² 3.3891 ± 10 ⁻¹ 2.0335 ± 10 ⁻² 4.8584 ± 10 ⁻¹ 1.8298 ± 10 ⁻² 4.7574 ± 10 ⁻¹ 7.5118 ± 10 ⁻¹ 9.0264 ± 10 ⁻¹ 3.1939 ± 10 ⁻¹ 8.3041 ± 16 ⁻² 4.8846 ± 10 ⁻¹	Spent Filter Filter Evaporator Compactible

and the second of the second of the second of the start of the start of the second of the

REFERENCES

1. D.E. Larson et al. Assessment of Power Reactor Waste Immobilization by Vitrification, EPRI-3225, Electric Power Research Institute, Palo Alto, California, (1983).

2. W.S. Horton and A.M. Ougouag, "Low-Level Radioactive Waste Vitrification: the Effect of Cs Partitioning," presented at Waste Management '86, Tucson, Arizona, March, 1986, to be published in the Conference Proceedings, (1986).

3. <u>Radioactive Waste Management</u>, U.S. Department of Energy, DOE ORDER 5820.2, p.4, Washington, D.C., (1984).

4. Disposal of High-Level Radioactive Wastes in Geologic Repositories, U.S. Nuclear Regulatory Commission, Code of Federal Regulations, Title 10, Part 60.

5. Donald C. Stewart, <u>Data for Radioactive Waste Management</u> and <u>Nuclear Applications</u>, John Wiley & Sons, New York, New York, p. 141, (1985).

6. <u>Radioactive Waste Management</u>, U.S. Department of Energy, DOE ORDER 5820.2, p.5, Washington, D.C., (1984).

7. Disposal of High-Level Radioactive Wastes in Geologic Repositories, U.S. Nuclear Regulatory Commission, Code of Federal Regulations, Title 10, Part 60.

8. ibid.

9. Licensing Requirements For Land Disposal of Radioactive Waste, U.S. Nuclear Regulatory Commission, Code of Federal Regulations, Title 10, Part 61.

10. Disposal of High-Level Radioactive Wastes in Geologic Repositories, U.S. Nuclear Regulatory Commission, Code of Federal Regulations, Title 10, Part 60.

11. R. A. Shaw et al., "LLW Disposal Technology: Classification and Coordination," presented at Waste Management '86, Tucson, Arizona, March 1986, to be published in the Conference Proceedings, (1986).

12. H. Cember, Introduction to Health Physics, Second Edition-Revised and Enlarged, p. 340, Pergamon Press, New York, New York, (1983). 13. J. M. Rusin et al., "Alternate Waste Forms --A Comparative Study," <u>Scientific Basis for Nuclear Waste</u> <u>Management</u>, 2, p.255, Plenum Press, New York, New York, (1980).

14. Rustum Roy, <u>Radioactive Waste Disposal, Vol 1: The Waste</u> Package, p.23, Pergamon Press, New York, New York, (1982).

15. J. E. Mendel et al., <u>A State of the Art Review of</u> <u>Materials Properties of Nuclear Waste Forms</u>, PNL-3802, <u>Pacific Northwest Laboratory</u>, Richland, Washington, (1981).

16. J.R. Wiley, "Decontamination of Alkaline Radioactive Wastes by Ion Exchange," Ind. Eng. Chem. Process Des. Dev., 17, No.1, p.67, American Chemical Society, Washington D.C., (1978).

17. J. Arod, "Bituminization of Radioactive Wastes: Safety Studies," <u>Nuclear and Chemical Waste Management</u>, 3, p.179, Pergamon Press, New York, New York, (1982).

18. D. Ebenhack, Chem Nuclear Systems, Inc., Columbia, South Carolina, personal communication, November, (1985).

19. Spent Fuel and Radioactive Waste Inventories, Projections, and Characteristics, DOE/RW-0006, Rev. 1, U.S. Department of Energy, p. 246, Washington, D.C., (1983).

20. C. Forsberg, W. Carter, and A. Kibbley, <u>Flowsheets and</u> <u>Source Terms for Radioactive Waste Projections</u>, <u>ORNL/TM-</u> 8462, p. 78, Oak Ridge National Laboratory, Oak Ridge, Tennessee, (1985).

21. J. Phillips et al., <u>A Waste Inventory Report for Reactor</u> and Fuel Fabrication Facility Wastes, ONWI-20 NUS-3314, p. 243, NUS Corporation, Gaithersberg, Maryland, (1979).

22. L. Klinger and K. Armstrong, <u>An Evaluation of Operating</u> Experience for Low-Level Nuclear Waste Processing, MLM-3229, pp. 55-59, Mound, Miamisburg, Ohio, (1985).

23. G.M. Hughes et al., "Conceptual Design of High-Level Waste Vitrification Process at West Valley Using a Slurry-Fed Ceramic Melter," <u>Advances in Ceramics</u>, 8, p.143, American Ceramics Society, Columbus, Ohio, (1984).

24. P.K. Baumgarten et al., "Development of an Ion-Exchange Process for Removing Cesium from High-Level Radioactive Liquid Wastes," <u>Scientific Basis for Nuclear Waste</u> <u>Management</u>, 2, p.875, Plenum, New York, New York, (1980). 25. C.A. Langton et al., "Cement-Based Waste Forms for Disposal of Savannah River Plant Low-Level Radioactive Salt Waste," <u>Mat. Res. Soc. Proc.</u>, 26, p.575, North-Holland, New York, New York, (1984).

26. Treatment of Low- and Intermediate-level Liquid Radioactive Wastes, Technical Reports Series No. 236, p. 172, IAEA, Vienna, Austria, (1984).

27. S. Forsberg et al., "Fixation of Medium-Level Wastes in Titanates and Zeolites: Progress Towards a System for Transfer of Nuclear Reactor Activities From Spent Organic to Organic Ion Exchangers," <u>Scientific Basis for Nuclear Waste</u> <u>Management</u>, 2, p.867, Plenum Press, New York, New York, (1980).

28. F. Kawamura and K. Motojima, "Using Copper Hexacyano-Ferrate (II) Impregnated Zeolite for Cesium Removal from Radioactive Waste," <u>Nuc. Tech.</u>, 58, p.242, ANS, La Grange Park, Illinois, (1982).

29. F.V. Rauzen et al., "Ion Exchange and Electrodialysis in Liquid Radioactive-Waste Decontamination," <u>Atomnaya</u> <u>Energiya</u>, translated in <u>Soviet Atomic Energy</u>, 54, No. 6, p.705, Plenum Press, New York, New York, (1983).

30. B.E. Ryabchikov et al., "Treating Radioactive Waters with a Mixed Ion-Exchange Bed in a Continuous-Operation Plant," <u>Atomnaya Energiya</u>, translated in <u>Soviet Atomic</u> <u>Energy</u>, 55, No. 6, p.815, Plenum Press, New York, New York, (1984).

31. A.S. Nikiforov, et al., "Handling Radioactive Wastes from Nuclear Power Plants and Reprocessing Spent Nuclear Fuel," <u>Atomnaya Energiya</u>, translated in <u>Soviet Atomic Energy</u>, 50, No.2, p.116, Plenum Press, New York, New York, (1981).

32. C. Dallman, "Four Years Operating Experience with Graver's CI Process," <u>The International Water Conference</u> <u>Thirty-Second Annual Meeting</u>, p.113, Engineer's Society of Western Pennsylvania, Pittsburgh, Pennsylvania, (1971).

33. P.K. Baumgarten et al., "Ion Exchange Processes for Decontaminating Alkaline Radioactive Wastes," <u>Waste</u> <u>Management '81</u>, 2, p.1057, ANS, New York, New York, (1981).

34. D.K. Ploetz et al., "Conceptual Design of a Process for Removing Radioactivity from a Salt Solution," <u>Advances in</u> <u>Ceramics Nuclear Waste Management</u>, 8, p.183, American Ceramics Society, Columbus, Ohio, (1984).

35. S. Komarneni and R Roy, "Use of 7-Zirconium Phosphate for Cs Removal from Radioactive Wastes," <u>Nature</u>, 299, p.707, Macmillian Journals, London, United Kingdom, (1982).

36. S. Komarneni and R.Roy, "7-Zirconium Phosphate as a Cs-Waste Form Form for Partitioned Wastes," <u>Mat. Res. Soc.</u> <u>Symp. Proc.</u>, 15, p.77, North-Holland, New York, New York, (1983).

37. <u>Radiological Health Handbook</u>, U.S. Department of Health, Education, and Welfare, Bureau of Radiological Health, p.33, Rockville, Maryland, (1970).

38. Barbara A. Hacker and R.M. Wallace, Savannah River Laboratory, Aiken, South Carolina, personal communication, (1986).

39. D. K. Ploetz, West Valley Nuclear Services Co., Inc., West Valley, New York, personal communication, (1985).

40. Tom D. Reynolds, <u>Unit Operations and Processes in</u> <u>Environmental Engineering</u>, Brooks/Cole Engineering Division, Monterey, California, pp.235-240, (1982).

41. R.C. Roberts and M.K. Williams, <u>Development of Low-</u> <u>Level Waste Treatment Systems: April-September 1982</u>, MLM-3014, pp. 5-19, Mound, Miamisburg, Ohio, (1982).

42. A.D. Turner and R.M. Dell, "Electrochemistry and Radioactive Wastes," <u>Atom</u>, 327, p.14, Macmillian Journals, London, United Kingdom, (1984).

43. L.E. Trevorrow, et al., <u>Compatibility of Technologies</u> with Regulations in the Waste Management of H-3, I-129, C-14, and Kr-85, Part II. Analysis, ANL-83-57, Argone National Laboratory, pp. 12-15, Argone, Illinois, (1983).

44. Licensing Requirements For Land Disposal of Radioactive Waste, U.S. Nuclear Regulatory Commission, Code of Federal Regulations, Title 10, Part 61.

45. Charles W. Mallory, "Regulatory Impacts on Radioactive Waste Transportation," <u>Transactions of the American Nuclear</u> <u>Society</u>, 41, Supplement #1, p.4, ANS, La Grange Park, Illinois, (1982).

46. C. Dallman, "Four Years Operating Experience with Graver's CI Process," <u>The International Water Conference</u> <u>Thirty-Second Annual Meeting</u>, p.113, Engineer's Society of Western Pennsylvania, Pittsburgh, Pennsylvania, (1971).

\$18.8 B. \$18.4 B. \$18.4 B. \$18.4 B. \$19.5 B. \$19

47. G.W., Smith, Engineering Economy: Analysis of Capital Expenditures, 3rd Edition, p. 42 & 558, Iowa State Univ. Press, Ames, Iowa, (1979).

48. U. S. Bureau of the Census, <u>Statistical Abstract of the</u> <u>United States: 1985</u> (105th Edition), p.469, Washington, D.C., (1984).

49. D.F. Malauskas, Commonwealth Edison, Chicago, Illinois, personal communication, (1986).

50. Low-Level Radioactive Waste Management Handbook Series, DOE/LLW-13Tc, p.92, EG&G Idaho, Idaho Falls, Idaho, (1984).

.

state for the factor of the

Walter S. Horton was born in Rock Hill, South Carolina on January 15, 1951. He received a B.S. in Chemistry from Clemson University in 1973. Prior to graduating from Clemson, he graduated from the U.S Army Airborne School and the U.S. Army Ranger School as a distinguished graduate in He was commissioned a Regular Army, Second Lieutenant 1972. in 1973. He is also a graduate of the following service schools: Armor Officer Basic Course, 1973; Infantry Mortar Platoon Leaders Course, 1973; Armor Officer Advanced Course, 1978; Command and General Staff College, 1985-- honor graduate. His most noteworthy military decorations include the Meritorious Service Medal, the Army Commendation Medal, and the Army Commendation Medal First Oak Leaf Cluster. His civilian honors include Outstanding First Year Lion in 1982 and Outstanding Young Man of America in 1983. He has coauthored the following publications:

2012-2-2-2

Thomas H. Cook and Walter S. Horton, "Ammonium Chloride Control in Galvanizing Preflux," in <u>Metal Finishing</u>, Vol. 80, No. 8, p.19, Metals and Plastics Publications, Inc., Hackensack, NJ, 1982.

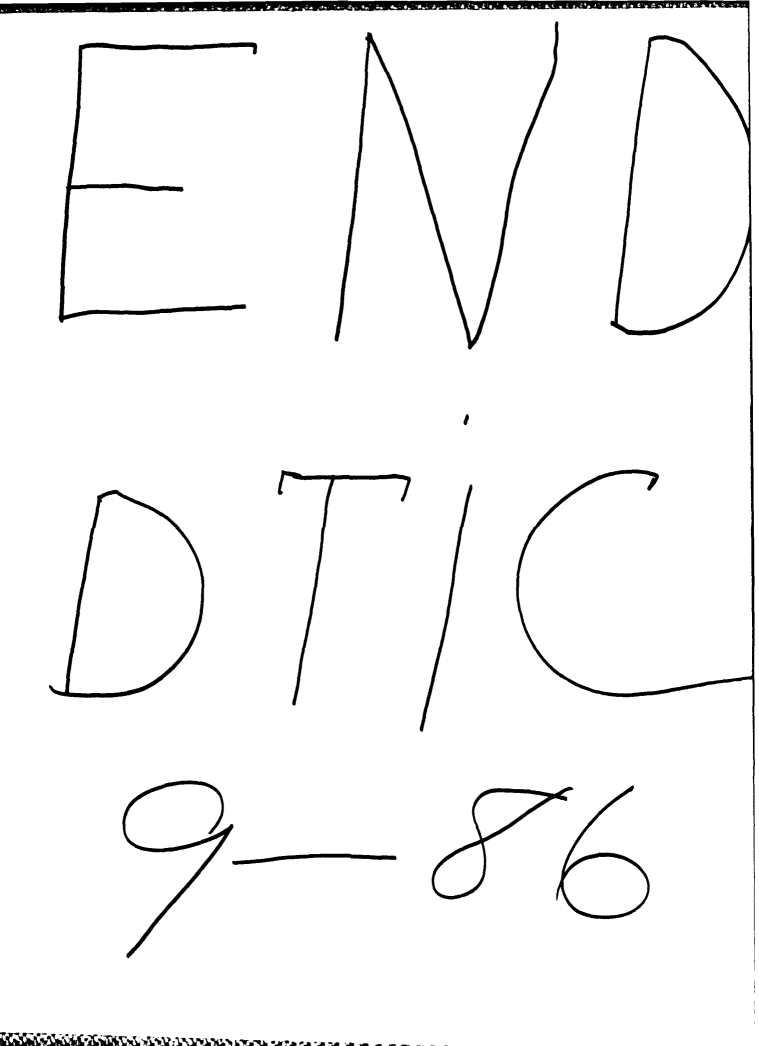
T. H. Cook, J. R. Thomasson, and W. S. Horton, "Selection and Use of Pickling Acid Inhibitors," in <u>Metal Finishing</u>, Vol. 80, No. 10, p.15, Metals and Plastics Publications, Inc., Hackensack, NJ, 1982.

W. S. Horton and A. M. Ougouag, "Low-Level Radioactive Waste Vitrification: the Effect of Cs Partitioning," presented at Waste Management '86, Tucson, Arizona, March, 1986, to be published in the Conference Proceedings, 1986.

63

VITA

Station is the second of the second states and the second s



and the second sec