

SOLIDIFICATION PROCESS

CONTROL PROCEDURE

CONTROLLED
SN-173-009-NS

PT-51

Revision: 8

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Essential Related NuPac Documents

The following related NuPac Document(s) contain operations or information essential to performance of instructions herein and must be issued in conjunction with this document:

- | | |
|--------------------------------|--------------------------------|
| 1. <u>OM-104</u> | 2. <u>-</u> |
| 3. <u> </u> | 4. <u> </u> |
| 5. <u> </u> | 6. <u> </u> |

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RECORD OF REVISIONS

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1.0 SCOPE

This document contains the Process Control Procedures for the solidification of various types of waste using the Pacific Nuclear Systems, Inc. (PNSI) Solidification System and Envirostone. Control of the process parameters involves the solidification of a laboratory sample of each separate type of waste product to be solidified, calculation of the chemical volumes to be added in the specific waste container to be used and logging of the solidification details, while following the solidification operating procedures. Log sheets for each of these three separate tasks are included in this document.

2.0 REFERENCES

- 2.1 United States Gypsum's Topical Report on Envirostone
- 2.2 10 CFR 61
- 2.3 NRC Branch Technical Position on Waste Form
- 2.4 PNSI System Operating Procedure, OM-104
- 2.5 Nuclear Packaging, Inc., Quality Assurance Program
- 2.6 NRC Branch Technical Report, May 1983, Rev. 0

3.0 PROCESS DESCRIPTION

The PNSI Solidification System is specifically designed to facilitate solidification of various forms and mixtures of radioactive waste in large scale liners. The waste is effectively immobilized using Envirostone which is thoroughly mixed with the waste using the system in-container mixing blades. The final product has proven to be a homogeneously mixed, free standing monolith with no free standing water.

4.0 PROCESS PARAMETERS

Waste can be solidified using the PNSI solidification Unit and Envirostone in accordance with the formulas listed in this PCP. Specific waste conditioners are required for some waste forms before solidification. The procedures for solidification of various wastes are included as separate addendums to this procedure.

If the laboratory analysis of the waste solidification shows that the waste setup time will be less than desired, Red Top Retarder can be added in small amounts to extend the setup time to long enough to ensure that the full volume of Envirostone can be thoroughly blended with the waste to form a homogeneous mixture. If the waste/Envirostone mixture exhibits a long setup time, as indicated by laboratory testing, accelerator (Alum or equivalent) can be added to the mixture. The exact amount of retarder or accelerator will be determined during the laboratory solidification and then will be applied in the same proportion in the full scale solidification (within $\pm 2\%$).



5.0 SYSTEM OPERATION

The PNSI Solidification System is operated in accordance with the approved procedures, which ensure reproducibility of the waste product from liner to liner. The process parameters and chemical ratios used in each solidification are specifically calculated for each waste batch and a sample verification satisfactorily performed before attempting a full scale solidification.

6.0 SAMPLE VERIFICATION

Prior to full scale solidification of each liner of waste product, a representative sample of each waste product shall be test solidified in the laboratory. Detailed procedures for test solidification for each waste type are attached as addendums to this procedure. A portion of the sample shall be isotopically analyzed to determine the waste class. This test solidification confirms the correct process chemistry ratios to be used in the full scale solidifications of the same waste batch. The sample solidification should verify that the solidified waste product will be a uniform, dry, free-standing monolith. The waste end product shall resist penetration when probed with a firm object.

The operator will number each solidified sample and record the contents of each test solidification on a Sample Verification Worksheet. A Solidification Worksheet will then be prepared for each liner prior to solidification. An Operations Logsheet will be prepared for each liner during solidification. The liner serial number will be recorded on the Operations Logsheet.

The waste batch will be sampled and a PCP performed per the following schedule:

1. Initial sample.
2. After additional waste is added to the holdup tanks.
3. After every seven days.
4. After every tenth liner or 5000 gallons of batch waste, whichever is more frequent.

7.0 FULL SCALE SOLIDIFICATION CALCULATIONS

After a laboratory sample has been solidified and it has been confirmed that the waste product will meet the requirements for a satisfactorily solidified end product, the calculations can be made for solidification of the waste form in large containers. Calculations will be made and recorded on the Solidification Worksheet included in each addendum.



8.0 ADDENDUMS

- A. Liner Data Sheets
- B. Solidification of CITROX and Bead Resins
- C. Solidification of AP and Bead Resins or 100% Cation Bead Resins
- D. Solidification of Oil
- E. Solidification of Bead Resins and Boric Acid or Class A Granular Activated Carbon and Boric Acid
- F. Solidification of Boric Acid
- G. Solidification of Bead Resins or Class A Granular Activated Carbon
- H. Solidification of Powdered Resins.

ADDENDUM A
LINER DATA SHEETS



LINER DATA SHEET 50 CUBIC FOOT SOLIDIFICATION LINER

Burial Volume: 52.0 cubic feet

Usable Internal Volume: 46.8 CF
(with 2" of free space in top)

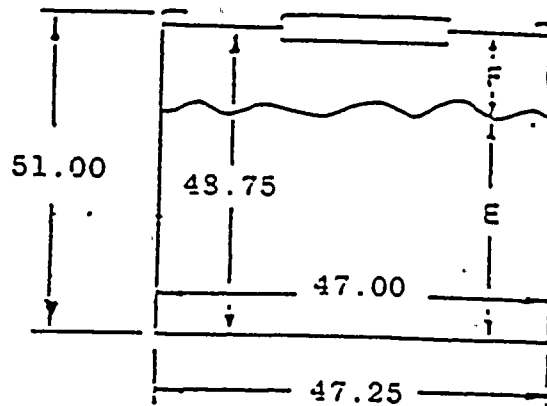
Empty Weight: 600 lbs

Solidified Weight: (Envirostone)

Oil: 4150 lbs

Resin: 4500 lbs

Concentrates: 4850 lbs



Solidification Data:

<u>Sol Eff</u>	<u>Pkging Eff</u>	<u>Waste Vol</u>	<u>Waste Ht (E)</u>	<u>Void Space (F)</u>
40%	36.1%	18.7 CF	18.7 in	30.1 in
45	40.6	21.0	21.0	27.2
50	45.1	23.4	23.4	25.4
55	49.6	25.7	25.7	23.0
60	54.1	28.0	28.0	20.7
65	58.7	30.4	30.4	18.4
70	63.2	32.7	32.7	16.0
71	74.1	33.2	33.2	15.6
72	65.0	33.6	33.6	15.1
73	65.9	34.1	34.1	14.6
74	66.8	34.6	34.6	14.2
75	67.7	35.0	35.0	13.7
76	68.6	35.5	35.5	13.2
77	69.5	36.0	36.0	12.8
78	70.4	36.4	36.4	12.3
79	71.3	36.9	36.9	11.8
80	72.2	37.4	37.4	11.4
81	73.1	37.8	37.8	10.9
82	74.0	38.3	38.3	10.4
83	74.9	38.8	38.8	10.0
84	75.8	39.2	39.2	9.5
85	76.7	39.7	39.7	9.0
100	90.2	46.8	46.8	2.0

Solidification Efficiency = (Waste Volume/Solidified Vol) X 100%

Packaging Efficiency = (Waste Volume/Burial Volume) x 100%

Waste Height (E) and Void Space (F) dimensions are prior to solidification and are used to set the bubble tube level indicator.

LINER DATA SHEET 142 CUBIC FOOT SOLIDIFICATION LINER

Burial Volume: 128.3 cubic feet

Usable Internal Volume: 118.6 CF
(with 2" of free space in top)

Empty Weight: 1100 lbs

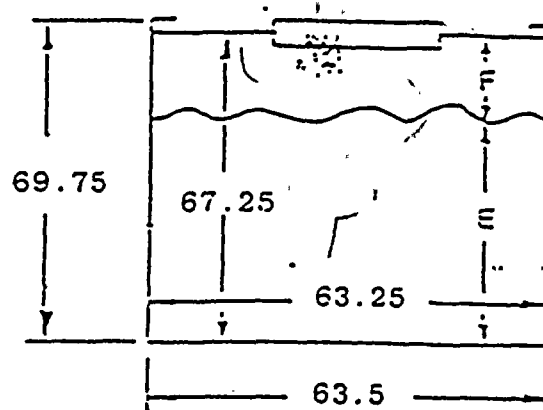
Solidified Weight: (Envirostone)

Oil: 10,125 lbs

Resin: 11,000 lbs

Concentrates: 11,900 lbs

Solidification Data:



<u>Sol Eff</u>	<u>Pkging Eff</u>	<u>Waste Vol</u>	<u>Waste Ht (E)</u>	<u>Void Space (F)</u>
40%	35.1%	47.5 CF	26.1 in	39.2 in
45	39.5	53.4	29.4	35.9
50	43.9	59.3	32.6	32.7
55	48.3	65.3	35.9	29.4
60	52.6	71.2	39.2	26.1
65	57.0	77.1	42.4	22.9
70	61.4	83.1	45.7	19.6
71	62.3	84.2	46.3	19.0
72	63.2	85.4	47.0	18.3
73	64.0	86.6	47.6	17.7
74	64.9	87.8	48.3	17.0
75	65.8	89.0	48.9	16.4
76	66.7	90.2	49.6	15.7
77	67.6	91.4	50.2	15.1
78	68.4	92.5	50.9	14.4
79	69.3	93.7	51.5	13.8
80	70.2	94.9	52.2	13.1
81	71.1	96.1	52.9	12.4
82	71.9	97.3	53.5	11.8
83	72.8	98.5	54.2	11.1
84	73.7	99.7	54.8	10.5
85	74.6	100.8	55.5	9.8
100	87.8	118.6	65.3	2.0

Solidification Efficiency = (Waste Volume/Solidified Vol) X 100%

Packaging Efficiency = (Waste Volume/Burial Volume) x 100%

Waste Height (E) and Void Space (F) dimensions are prior to solidification and are used to set the bubble tube level indicator.



LINER DATA SHEET 190 CUBIC FOOT SOLIDIFICATION LINER

Burial Volume: 170.2 cubic feet

Usable Internal Volume: 158.4 CF
(with 2" of free space in top)

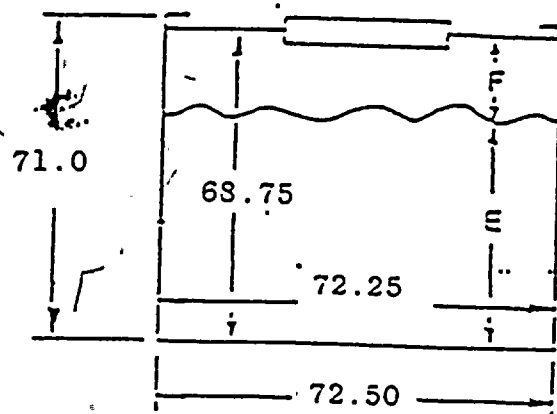
Empty Weight: 1285 lbs

Solidified Weight: (Envirostone)

Oil: 13,350 lbs

Resin: 14,500 lbs

Concentrates: 15,700 lbs



Solidification Data:

Sol Eff	Pkging Eff	Waste Vol	Waste Ht (E)	Void Space (F)
40%	37.3%	63.3 CF	26.7 in	40.1 in
45	42.0	71.3	30.0	38.8
50	46.7	79.2	33.4	35.4
55	51.3	87.1	36.7	32.1
60	56.0	95.0	40.0	28.8
65	60.6	103.0	43.4	25.4
70	65.3	110.9	46.7	22.1
71	66.2	112.5	47.4	21.4
72	67.2	114.0	48.1	20.7
73	68.1	115.6	48.7	20.1
74	69.0	117.2	49.4	19.4
75	70.0	118.8	50.1	18.7
76	70.9	120.4	50.7	18.1
77	71.8	122.0	51.4	17.4
78	72.8	123.6	52.1	16.7
79	73.7	125.1	52.7	16.1
80	74.6	126.7	53.4	15.4
81	75.6	128.3	54.1	14.7
82	76.5	129.9	54.7	14.1
83	77.4	131.5	55.4	13.4
84	78.4	133.0	56.1	12.7
85	79.3	134.0	56.7	12.1
100	93.3	158.4	66.8	2.0

Solidification Efficiency = (Waste Volume/Solidified Vol).
X 100%

Packaging Efficiency = (Waste Volume/Burial Volume) X 100%

Waste Height (E) and Void Space (F) dimensions are prior to solidification and are used to set the bubble tube level indicator.

LINER DATA SHEET
210 CUBIC FOOT SOLIDIFICATION LINER

Burial Volume: 199.4 cubic feet

Usable Internal Volume: 185.5 CF
(with 2" of free space in top)

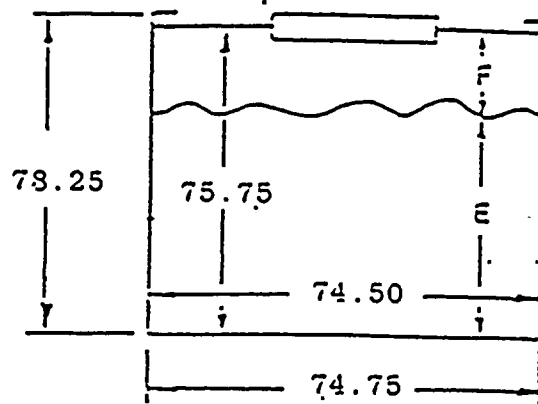
Empty Weight: 1400 lbs

Solidified Weight: (Envirostone)

Oil: 15,500 lbs

Resin: 16,850 lbs

Concentrates: 18,300 lbs



Solidification Data:

<u>Sol Eff</u>	<u>Pkging Eff</u>	<u>Waste Vol</u>	<u>Waste Ht (E)</u>	<u>Void Space (F)</u>
40%	37.3%	74.2 CF	29.5 in	46.3 in
45	42.0	83.5	33.2	42.6
50	46.7	92.8	36.9	38.9
55	51.3	102.0	40.6	35.2
60	56.0	111.3	44.3	31.5
65	60.6	120.6	47.9	27.8
70	65.3	129.9	51.6	24.1
71	66.2	131.7	52.4	23.4
72	67.2	133.6	53.1	22.6
73	68.1	135.4	53.8	21.9
74	69.0	137.3	54.6	21.2
75	70.0	139.1	55.3	20.4
76	70.9	141.0	56.1	19.7
77	71.8	142.8	56.8	19.0
78	72.8	144.7	57.5	18.2
79	73.7	146.5	58.3	17.5
80	74.6	148.4	59.0	16.7
81	75.6	150.3	59.7	16.0
82	76.5	152.1	60.5	15.3
83	77.4	154.0	61.2	14.5
84	78.4	155.8	62.0	13.8
85	79.3	157.7	62.7	13.1
100	93.3	185.5	73.7	2.0

Solidification Efficiency = (Waste Volume/Solidified Vol)
X 100%

Packaging Efficiency = (Waste Volume/Burial Volume) X 100%

Waste Height (E) and Void Space (F) dimensions are prior to solidification and are used to set the bubble tube level indicator.

March 10, 1988

ADDENDUM B

PROCESS CONTROL PROGRAM FOR SOLIDIFICATION
OF CITROX AND BEAD RESINS

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 ml plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 20g - PNS waste conditioner WC-785
- 50g - Calcium Hydroxide
- 1000 g - Envirostone

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory for each separate batch of waste to be processed. The operator may choose to take the samples from the storage tanks to be solidified in the liner, or may take the sample from the liner directly, after the waste has been transferred to the liner. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the information obtained during sample verification on the Sample Verification Worksheet.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.
- 2.3 Place a sample of the waste in the beaker so that the resins are at the 200 ml level with the liquid solution just covering the resins. This may necessitate pouring off some of the liquid solution.

- 2.4 Record the initial pH, radiation level and temperature of the waste sample.
- 2.5 Add Slacked Lime (Calcium Hydroxide) to the waste sample in the quantity as per Table I and mix the sample thoroughly for ten minutes. Record the pH of the sample.
- 2.6 Add FNS WC-785 to the waste sample in the quantity as per Table I and mix the sample thoroughly for ten minutes. Record the pH of the sample.
- 2.7 Add Envirostone to the waste sample in the quantity as listed in Table I and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the solidification liner waste volume adjusted.

Table I

<u>CITROX/Cation Resin Ratio</u>	<u>Grams Lime</u>	<u>Grams WC-785</u>	<u>Grams Envirostone</u>
100% CITROX	4.0	1.5	103
75% CITROX/25% Cation	3.0	1.1	104
50% CITROX/50% Cation	2.0	0.8	105
25% CITROX/75% Cation	1.0	0.4	107

- 2.8 Continue to mix samples until a satisfactory waste product is produced. The waste setup time should be at least 30 minutes for 50 ft³ liners, 60 minutes for 142 ft³ liners and 90 minutes for larger liners. If the setup time is shorter than specified for the liner to be solidified, add a lesser amount of WC-785 and continue to perform sample testing to verify the setup time. If the setup time is greater than 150 minutes, add a greater amount of WC-785 to the waste sample and continue to perform sample testing until a satisfactory sample is obtained which will set up in less than 150 minutes. If a satisfactory sample cannot be obtained by adjusting the amount of WC-785, the operator can adjust the amount of lime added to the waste sample and continue to test. If a satisfactory sample cannot be obtained, the operator should contact the Regional Operations Manager before proceeding.

2.9 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified samples should be hard, homogeneous and of uniform coloration.

2.10 Set sample(s) aside for future disposal.

3.0 FULL SCALE SOLIDIFICATION

3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of waste conditioners and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.

3.2 After determining the appropriate volumes of additives and Envirostone to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.

SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF CITROX AND BEAD RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Waste Sample _____ ml

CITROX/Cation Resin Ratio _____ ml / _____ ml

Slacked Lime CA (OH)₂ _____ gm

pH after Lime Addition _____ pH

WC-785 _____ gm

pH After WC-785 _____ pH

Chemical Additives _____

Final pH _____ pH

Envirostone _____ gm

Blend the required volume of Envirostone into the waste and record the time the addition starts: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)

CITROX and Bead Resins Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ____ yes ____ no

Isotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



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SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF CITROX AND BEAD RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Waste Volume: _____ cf

Waste Height: _____ in

(Waste Full/Level Bubble Tube to be set at this height)

Weight of Lime to be Added to the Liner (Use the values determined from the Sample Verification Worksheet):

_____ gms of lime in sample / _____ ml of waste in sample

x 62.38 = _____ lbs of lime to be added to the liner

x _____ Actual cf of waste in liner

= _____ lbs of lime to be added to the liner.

Weight of WC-785 to be Added to the Liner (use the values determined from the Sample Verification Worksheet):

_____ gms of WC-785 in sample / _____ ml of waste in sample

x 62.38 = _____ lbs of WC-785/cf of waste

x _____ Actual cf of waste in liner

= _____ lbs of WC-785 to be added to the liner.



DRY CHEMICAL ADDITIVES

Chemical Additive: _____

Weight of Chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample

x _____ lbs Envirostone to be added to the liner

= _____ lbs Chemical Additive

Chemical Additive: _____

Weight of Chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample

x _____ lbs Envirostone to be added to the liner

= _____ lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive: _____

Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample

x _____cf waste to be added to the liner

x 7.48 = _____ gallons Chemical Additive

Chemical Additive: _____

Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample

x _____cf waste to be added to the liner

x 7.48 = _____ gallons Chemical Additive

CITROX and Bead Resins Solidification Worksheet (continued)

Weight of Envirostone to be added to the liner (use the values determined from the Sample Verification Worksheet):

_____ gms of Envirostone in sample / _____ ml of Waste in Sample

x 62.38 = _____ lbs of Envirostone/cf of waste

x _____ Actual cf of waste in liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100 pound increment thus allowing full 100 pound bags of envirostone to be added to container.

Calculate and record the weight percent of CITROX to resin in the liner:

Operator's Signature: _____ Date: _____

Utility Representative's Signature _____

Title: _____ Date: _____

PNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No. _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemicals Added (List):

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List):

_____ lbs	_____ time completed
_____ lbs	_____ time completed

Envirostone Added: _____ lbs Time Started: _____ Complete: _____

Mixer Hydraulic Pressure

PSI

Time

_____	_____
_____	_____
_____	_____

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____ / _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature _____

Title: _____ Date: _____



ADDENDUM C

PROCESS CONTROL PROGRAM

FOR SOLIDIFICATION OF AF AND BEAD RESINS OR 100% CATION
BEAD RESINS

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 mL plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 10 g - Red Top Retarder or equivalent (if required)
- 1000 g - Envirostone
- 20 g - Accelerator, Alum or equivalent (if required)

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory for each separate batch of waste to be processed. The operator may choose to take the samples from the storage tanks to be solidified in the liner, or may take the sample from the liner directly, after the waste has been transferred to the liner. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the information obtained during sample verification on the Sample Verification Worksheet.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.



- 2.3 Place a sample of the waste in the beaker so that the resins are at the 200 ml level with the liquid solution just covering the resins. This may necessitate pouring off some of the liquid solution.
- 2.4 Record the initial pH, radiation level and temperature of the waste sample.
- 2.5 Add 108 g of Envirostone to the 200 ml waste sample and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.
- 2.6 If the waste setup time is less than 30 minutes if a 50 cubic foot liner is being used, is less than 60 minutes if a 142 cu ft liner is being used, or is less than 90 minutes if a larger liner is being used, add Red Top Retarder to the 200 ml waste sample at a rate of Retarder Wt = 0.05% of Envirostone Wt to adjust the waste setup time to the minimum time requirement for the liner size being used. Increase the amount of retarder added to the sample until the desired setup time is achieved.
- 2.7 If the waste setup time is longer than operationally desired, add accelerator to the 200 ml waste sample at a rate of Accelerator Wt = 1.0% of Envirostone Wt to adjust the waste setup time to the maximum time. Increase the amount of accelerator to the sample until the desired setup time is achieved.
- 2.8 Continue to mix samples until a satisfactory waste product is produced. If a satisfactory sample cannot be obtained the operator should contact the Regional Operations Manager before proceeding.
- 2.9 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified sample should be hard, homogeneous and of uniform coloration.
- 2.10 Set sample(s) aside for future disposal.



3.0 FULL SCALE SOLIDIFICATION

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of Additives and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.
- 3.2 After determining the appropriate volumes to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.

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SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF AP AND BEAD RESINS
OR 100% CATION BEAD RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Waste Sample _____ ml

AP/Cation Resin Ratio _____ ml / _____ ml

pH _____ pH

Chemical Additives
(if required)

Envirostone _____ gm

Accelerator (if required) _____ gm

Blend the required chemical additives (if any) thoroughly into the waste before adding the Envirostone.

Blend the required volume of Envirostone into the waste and record the time the addition starts: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)

AP and Bead Resins - Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

_____Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ____ yes ____ noIsotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF AP AND BEAD RESINS
OR 100% CATION BEAD RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Waste Volume: _____ cf

Waste Height in Liner: _____ in
(Waste Full/Level Bubble Tube to be set at this height)Weight of Envirostone to be added to the liner (Use the values
determined from the Sample Verification Worksheet):_____ gms of Envirostone in sample / _____ ml of waste in
sample

* 62.38 = _____ lbs of Envirostone/cf of Waste

* _____ cf of waste to be added to the liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100
pound increment thus allowing full 100 pound bags of
Envirostone to be added to container.

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF AP AND BEAD RESINS
OR 100% CATION BEAD RESINS
(Continued)

DRY CHEMICAL ADDITIVES

Chemical Additive: _____
Weight of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____gms chemical in sample/_____gms Envirostone in
sample

x _____lbs Envirostone to be added to the liner

= _____lbs Chemical Additive

Chemical Additive: _____
Weight of Chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____gms chemical in sample/_____gms Envirostone in
sample

x _____lbs Envirostone to be added to the liner

= _____lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ml chemical in sample/_____ml waste in sample

x _____cf waste to be added to the liner

x 7.48 = _____gallons Chemical Additive

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ml chemical in sample/_____ml waste in sample

x _____cf waste to be added to the liner

x 7.48 = _____gallons Chemical Additive

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



PNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemical Added (List):

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List):

_____ lbs	_____ time completed
_____ lbs	_____ time completed

Waste Conditioner Added: _____ Type: _____ lbs: Time: _____

Envirostone Added: _____ lbs: Time Started: _____ Complete: _____

Mixer Hydraulic Pressure	PSI	Time
_____	_____	_____
_____	_____	_____
_____	_____	_____

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____/_____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

March 10, 1988

ADDENDUM D

PROCESS CONTROL PROGRAM
FOR SOLIDIFICATION OF OIL

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 mL plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 50 ml - Envirostone Emulsifier
- 10 g - Envirostone Accelerator or Alum (if required)
- 10 g - Red Top Retarder or equivalent (if required)
- 1000 g - Envirostone
- 50g - Calcium Hydroxide (Lime)
- 50g - Boric Acid

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory for each separate batch of oil to be processed. The operator may choose to take the samples from the storage drums to be solidified in the liner, or may take the sample from the liner directly, after the oil has been transferred to the liner. If the sample is taken from the drums prior to transferring the oil to the liner, the operator will take a sample from each drum and mix the samples together in the same ratio that will be mixed in the liner. The sample will consist of 126.6 ml of oil. [This will produce a total sample size of 200 ml after 59.6 ml of water (or Boric Acid concentrations up to 24 wt%) and 13.8 ml of Emulsifier has been added.] The operator may also choose to transfer the appropriate volume of waste oil, water (or Boric Acid concentrations up to 24 wt%) and Emulsifier to the liner, thoroughly emulsify the waste, then take a 200 ml sample of the waste mixture for sample solidification. This should be done only after it has been established that the oil will solidify using the standard formulas.

2.0 SAMPLE VERIFICATION

- 2.1 After the materials and equipment, as listed in the prerequisites to this procedure, are verified available, a sample of the waste will be taken. The operator shall take the sample, as described above. When the operator chooses to take the sample directly from the liner, the liner should be filled to the normal level for solidification of oil (see the appropriate Liner Data Sheet) and the oil mixed for five minutes before sampling. The sample can then be drawn directly from the liner. After the operator has confirmed that the waste oil will solidify in accordance with the normal formulas, the water (or Boric Acid) and emulsifier can be added to the waste oil in the liner and mixed prior to taking the sample for solidification verification. The waste oil and the chemicals used to solidify the waste oil must be from the same batches as will be used in the full scale solidification. Record the information obtained during sample verification on the Sample Verification Worksheet.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.
- 2.3 If the oil, water (or Boric Acid), and emulsifier have already been blended together, obtain a 200 ml sample of the mixture and skip to Step 2.6.
- 2.4 Obtain a 126.6 ml sample of the oil to be solidified.
- 2.5 Add 59.6 ml of tap water (or Boric Acid) to the waste oil. If Boric Acid is used, it may be necessary to adjust the pH using calcium hydroxide (lime) such that the pH is between 2 and 6. Allow approximately 10 to 15 minutes for reaction time before further additions.
- 2.6 Add 13.8 ml of emulsifier to the waste/water (or Boric Acid) mixture and mix until emulsified as indicated by uniform coloration without streaking.
- 2.7 Add 125 grams of Envirostone to the waste mixture and mix with a small spatula until the waste begins to thicken. Record the time that mixing was required (mix time) and the time from the addition of the Envirostone until the waste becomes firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.



- 2.8 If the setup time is less than desired, add 0.05 grams of Red Top Retarder to the 200 ml emulsified waste mixture, to adjust the waste setup time to at least 30 minutes for solidification in 50 cubic foot liners. The setup time should be adjusted to at least 60 minutes for 142 cubic foot liner solidifications and to at least 90 minutes for larger liners. Adjust the weight of retarder added to the sample and continue to perform sample solidifications until the desired setup time is obtained.
- 2.9 If the waste setup time is longer than is operationally desired, the operator may add Envirostone Accelerator or Alum in quantities up to 2.0% of the weight of the Envirostone added. The Accelerator or Alum should be added after the waste mixture and Envirostone have been thoroughly blended for a minimum of 5 minutes.
- 2.10 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified samples should be hard, homogeneous and of uniform coloration.
- 2.11 Set sample(s) aside for future disposal.
- 2.12 If a satisfactory sample solidification cannot be obtained using the waste oil/water (or Boric Acid)/emulsifier/ Envirostone mixture for 50% solidification efficiency, as listed in Steps 2.4 through 2.7, above, repeat the sample solidification using the formulas for 45% solidification efficiency as listed below:
- 114 ml of oil
59.6 ml of water (or Boric Acid)
12.7 ml of emulsifier
146 gms of Envirostone
- 2.13 If a satisfactory sample solidification cannot be obtained, the operator should contact the PNSI Director of Operations before proceeding.

3.0 FULL SCALE SOLIDIFICATIONS

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of Retarder and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.
- 3.2 After determining the appropriate volumes of chemicals and Envriostone to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.



SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF OIL

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Waste Oil Sample _____ mL

- Water (or Boric Acid concentrations
up to 24 wt%) Added to Sample _____ mL

Emulsifier Added to Sample _____ mL

Chemical Additives _____

Envirostone _____ gm

Blend the oil, water (or Boric Acid) and emulsifier together thoroughly before adding Envirostone. Retarder and other chemical Additives should be added, if needed, and thoroughly blended in before adding Envirostone. Accelerator, if needed, should be added after the waste and Envirostone have been thoroughly mixed for a minimum of 5 minutes.

Blend the required volume of Envirostone into the waste and record the time the addition starts: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)



Oil Solidification - Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water (or Boric Acid), if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ___ yes ___ no

Isotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF OIL

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Oil Volume to be Added to Liner: _____ cf

Oil Height in liner: _____ in

Water (Boric Acid) to be added to the Liner (Use the values determined from the Sample Verification Worksheet):

_____ ml of water (or Boric Acid) in sample / _____ ml of oil
in sample

× _____ inches of oil to be added to the liner

= _____ inches of Water (or Boric Acid) to be added to
the Liner.Oil Height _____ inches + Inches of Water (or Boric Acid)
_____ Inches= _____ inches Height of Water (and Oil) in Liner (Water
Level Setpoint)Emulsifier to be Added to the Liner (use the values determined
from the Sample Verification Worksheet)

_____ ml of Emulsifier in Sample / _____ ml of Oil in Sample

× _____ cf of oil to be Added to the Liner × 7.48

= _____ Gallons of Emulsifier to be added to the Liner



DRY CHEMICAL ADDITIVES

Chemical Additive _____
Weight of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample
x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

Chemical Additive: _____
Weight of Chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample
x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive _____
Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Weight of Envirostone to be Added to the Liner:

_____gms of Envirostone in Sample / _____ml of Oil in Sample
x 8.34 = _____lbs of Envirostone/Gallon of Oil
x _____Gallons of Oil to be Added to the Liner
= _____lbs of Envirostone to be Added to the Liner

NOTE: Envirostone weight may be rounded up to the next 100 pound increment thus allowing full 100 pound bags of Envirostone to be added to container.

FNSI SOLIDIFICATION OPERATIONS LOGSHEET
OIL SOLIDIFICATION

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Oil Volume Added to Liner: _____ Time Completed: _____

Height of Oil: _____ Inches from Inside Bottom of Liner

Water (or Boric Acid) Volume Added to Liner: _____

Time Completed: _____

Height of Water (or Boric Acid) and Oil: _____ Inches from
Inside Bottom of Liner

Emulsifier Volume Added to Liner: _____ Time Completed: _____

Time Mixer Started: _____ RPM: _____

Wet Chemicals Added (List):

_____ gal _____ time completed _____

_____ gal _____ time completed _____

Dry Chemicals Added (List):

_____ lbs _____ time completed _____

_____ lbs _____ time completed _____

Envirostone Added: _____ lbs: Time Added: _____ Complete: _____

Accelerator Added: _____ lbs: Time Added: _____

Mixer Hydraulic Pressure: _____ PSI _____ Time

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____/_____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



ADDENDUM E

PROCESS CONTROL PROGRAM
FOR SOLIDIFICATION OF BEAD RESINS AND BORIC ACID
OR CLASS A GRANULAR ACTIVATED CARBON AND BORIC ACID

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:
 - 6 - 300 to 500 mL plastic beakers
 - 6 - mixing spatulas
 - 1 - 500 gram capacity scale
 - 50g - pH Adjustment Additive (Example: Boric Acid, Calcium Hydroxide, etc.)
 - 10 g - Red Top Retarder or equivalent
 - 1000 g - Envirostone
 - 20 g - Accelerator, Alum or equivalent (if required)

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory from the bead resin tank and from the boric acid tank. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the initial pH, radiation level and temperature of the waste samples.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.



- 2.3 Place a 200 ml sample of dewatered bead resins or granular activated carbon in the beaker.

Note: If the ratio of Boric Acid to bead resin or carbon is to be increased, calculate the proper ratios on the work sheet included in this addendum.

- 2.4 Add 24 wt% (max.) boric acid at 180°F until the liquid level is at or slightly above the resin or activated carbon level.

- 2.5 Add the appropriate chemical additive, if required, to adjust the pH to between 2 and 6.

- 2.6 Add 0.1 grams retarder (Red Top), if required.

- 2.7 Thoroughly blend the waste and record the time when finished.

- 2.8 Add 117 g of Envirostone to the 200 ml waste sample and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.

- 2.9 If the waste setup time is less than 30 minutes if a 50 cubic foot liner is being used is less than 60 minutes if a 142 cu ft liner is being used, or is less than 90 minutes if a larger liner is being used, add 0.05 g of Red Top Retarder to the 200 ml waste sample to adjust the waste setup time. Vary the amount of retarder added to the sample until the desired setup time is achieved.

- 2.10 If the waste setup time is longer than operationally desired, add accelerator to the 200 ml waste sample at a rate of Accelerator Wt = 1.0% of Envirostone Wt to adjust the waste setup time to the maximum time. Increase the amount of accelerator to the sample until the desired setup time is achieved.

- 2.11 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified samples should be hard, homogeneous and of uniform coloration.

- 2.12 Set sample(s) aside for future disposal.
- 2.13 Continue to mix samples until a satisfactory waste product is produced. If a satisfactory sample cannot be obtained the operator should contact the Regional Operations Manager before proceeding.

3.0 FULL SCALE SOLIDIFICATIONS

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of additives and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.
- 3.2 After determining the appropriate volumes to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.



SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID AND BEAD RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Bead Resin or Granular Activated _____ mL
Carbon - Dewatered

Boric Acid - 24 wt% _____ mL

Chemical Additives _____

Final pH _____

Envirostone _____ gm

Accelerator (if required) _____ gm

Blend the waste thoroughly (with pH adjustment additives, retarder, or conditioners, if required) and record the time when finished: _____

Blend the required volume of Envirostone into the waste and record the time when finished: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)



Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

_____Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ___ yes ___ noIsotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID AND BEAD RESIN

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No.: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (With 2" safety margin): _____ cf

Volume - Bead Resin or Activated Carbon: _____ cf

Volume - Boric Acid (43% Bead Vol.): _____ cf

Waste Height in Liner: _____ in

Total Waste Volume added to Liner: _____ cf
(Bead Resin Volume & Boric Acid Volume)Weight of Envirostone to be Added to the Liner (Use the values
determined from the Sample Verification Worksheet):_____ gms of Envirostone in sample / _____ ml of waste in
sample

x 62.38 = _____ lbs of Envirostone/cf of Waste

x _____ cf of waste to be Added to the Liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100
pound increment thus allowing full 100 pound bags of
Envirostone to be added to container.

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID AND BEAD RESIN
(Continued)

DRY CHEMICAL ADDITIVES

Chemical Additive _____
Weight of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample

x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

Chemical Additive: _____
Weight of Chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____gms chemical in sample / _____gms Envirostone in sample

x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive _____
Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ml chemical in sample / _____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



FNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom
of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemicals Added (List):

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List):

_____ lbs	_____ time completed
_____ lbs	_____ time completed

Waste Conditioner Added: _____ Type: _____ lbs: _____ Time: _____

Envirostone Added: _____ lbs: _____ Time Started: _____ Complete: _____

Mixer Hydraulic Pressure

PSI

Time

_____	_____
_____	_____
_____	_____
_____	_____

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____ / _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



March 10, 1988

ADDENDUM F

PROCESS CONTROL PROGRAM
FOR SOLIDIFICATION OF BORIC ACID

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 mL plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 50g - pH Adjustment Additive (Example: Boric Acid, Calcium Hydroxide, etc.)
- 10 g - Red Top Retarder or equivalent
- 1000 g - Envirostone
- 20 g - Accelerator. Alum or equivalent (if required)

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory from the boric acid tank. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the initial pH, radiation level and temperature of the waste samples.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.
- 2.3 Place a 200 ml sample of 24 wt% (max.) boric acid at 180°F in the beaker.
- 2.4 Add the appropriate chemical additive, if required, to adjust the pH to between 2 and 6.
- 2.5 Add 0.1 grams retarder (Red Top), if required.

- 2.6 Thoroughly blend the waste and record the time when finished.
- 2.7 Add 162 g of Envirostone to the 200 ml waste sample and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.
- 2.8 If the waste setup time is less than 30 minutes if a 50 cubic foot liner is being used, is less than 60 minutes if a 142 cu ft liner is being used, or is less than 90 minutes if a larger liner is being used, add 0.05 g of Red Top Retarder to the 200 ml waste sample to adjust the waste setup time to the minimum time requirement for the liner size being used. Vary the amount of retarder added to the sample until the desired setup time is achieved.
- 2.9 If the waste setup time is longer than operationally desired, add accelerator to the 200 ml waste sample at a rate of Accelerator Wt = 1.0% of Envirostone Wt to adjust the waste setup time to the maximum time. Increase the amount of accelerator to the sample until the desired setup time is achieved.
- 2.10 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified samples should be hard, homogeneous and of uniform coloration.
- 2.11 Set sample(s) aside for future disposal.
- 2.12 Continue to mix samples until a satisfactory waste product is produced. If a satisfactory sample cannot be obtained the operator should contact the Regional Operations Manager before proceeding.

3.0 FULL SCALE SOLIDIFICATIONS

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of additives and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.



- 3.2 After determining the appropriate volumes of Retarder and Envirostone to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.



SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Boric Acid - 24 wt% _____ mL

Chemical Additives _____

Final pH _____

Envirostone _____ gm

Accelerator (if required) _____ gm

Blend the waste thoroughly (with pH adjustment additives, retarder, or conditioners, if required) and record the time when finished: _____

Blend the required volume of Envirostone into the waste and record the time when finished: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)

Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

_____Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ____ yes ____ noIsotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No.: _____ Date: _____

Solidification Efficiency: 7 _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Waste Volume : _____ cf

Waste Height in Liner : _____ in

Weight of Envirostone to be Added to the Liner (Use the values determined from the Sample Verification Worksheet):

_____ gms of Envirostone in sample / _____ ml of waste in sample

x 62.38 = _____ lbs of Envirostone/cf of Waste

x _____ cf of waste to be Added to the Liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100 pound increment thus allowing full 100 pound bags of Envirostone to be added to container.

DRY CHEMICAL ADDITIVES

Chemical Additive _____

Weight of chemical to be added to the liner (use the values from the Sample Verification Worksheet):

_____ gms chemical in sample / _____ gms Envirostone in sample

x _____ lbs Envirostone to be added to the liner

= _____ lbs Chemical Additive

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID AND BEAD RESIN
(Continued)

DRY CHEMICAL ADDITIVES - continued

Chemical Additive: _____
Weight of Chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ gms, chemical in sample / _____ gms Envirostone in
sample
x _____ lbs Envirostone to be added to the liner
= _____ lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet).

_____ ml chemical in sample / _____ ml waste in sample
x _____ cf waste to be added to the liner
x 7.48 = _____ gallons Chemical Additive

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ ml chemical in sample / _____ ml waste in sample
x _____ cf waste to be added to the liner
x 7.48 = _____ gallons Chemical Additive

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

PNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemicals Added (List):

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List):

_____ lbs	_____ time completed
_____ lbs	_____ time completed

Envirostone Added: _____ lbs: _____ Time Started: _____ Complete: _____

Mixer Hydraulic Pressure	PSI	Time
--------------------------	-----	------

_____	_____
_____	_____
_____	_____
_____	_____

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____/_____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



ADDENDUM G

PROCESS CONTROL PROGRAM
FOR SOLIDIFICATION OF BEAD RESINS
OR CLASS A GRANULAR ACTIVATED CARBON

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 mL plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 50g - pH Adjustment Additive (Example: Boric Acid, Calcium Hydroxide, etc.)
- 10 g - Red Top Retarder or equivalent (if required)
- 1000 g - Envirostone
- 20 g - Accelerator, Alum or equivalent (if required)

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory from the storage tank or solidification liner. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the initial pH, radiation level and temperature of the waste samples.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.
- 2.3 Place a 200 ml sample of dewatered bead resins or granular activated carbon in the beaker.
- 2.4 Add water until the liquid level is at or slightly above the resin or activated carbon level.

- 2.5 Add the appropriate chemical additive, if required, to adjust the pH to between 2 and 6.
- 2.6 Add 0.1 grams retarder (Red Top), if required.
- 2.7 Thoroughly blend the waste and record the time when finished.
- 2.8 Add 117 g of Envirostone to the 200 ml waste sample and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.
- 2.9 If the waste setup time is less than 30 minutes if a 50 cubic foot liner is being used, is less than 60 minutes if a 142 cu ft liner is used, or is less than 90 minutes if a larger liner is being used, add 0.05 g of Red Top Retarder to the 200 ml waste sample to adjust the waste setup time to the minimum time requirement for the liner size being used. Vary the amount of retarder added to the sample until the desired setup time is achieved.
- 2.10 If the waste setup time is longer than operationally desired, add accelerator to the 200 ml waste sample at a rate of Accelerator Wt = 1.0% of Envirostone Wt to adjust the waste setup time to the maximum time. Increase the amount of accelerator to the sample until the desired setup time is achieved.
- 2.11 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified samples should be hard, homogeneous and of uniform coloration.
- 2.12 Set sample(s) aside for future disposal.
- 2.13 Continue to mix samples until a satisfactory waste product is produced. If a satisfactory sample cannot be obtained the operator should contact the Regional Operations Manager before proceeding.

3.0 FULL SCALE SOLIDIFICATIONS

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of additives and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.
- 3.2 After determining the appropriate volumes of Retarder and Envriostone to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.

SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF BEAD RESINS
OR GRANULAR ACTIVATED CARBON

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: 7 Sample Rad Level: _____Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Bead Resin or Activated Carbon _____ ml

Chemical Additives _____

Final pH _____

Envirostone _____ gm

Accelerator (if required) _____ gm

Blend the waste thoroughly (with pH adjustment additives, retarder, or conditioners, if required) and record the time when finished: _____

Blend the required volume of Envirostone into the waste and record the time when finished: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)

Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

_____Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ___ yes ___ noIsotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

March 10, 1988

SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BEAD RESIN
OR GRANULAR ACTIVATED CARBON

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No.: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Waste Volume Beads or Carbon : _____ cf

Waste Height in Liner: _____ in

Weight of Envirostone to be Added to the Liner (Use the values determined from the Sample Verification Worksheet):

_____ gms of Envirostone in sample / _____ ml of waste in sample

* 62.38 = _____ lbs of Envirostone/cf of Waste

* _____ cf of waste (Resin Only) to be Added to the Liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100 pound increment thus allowing full 100 pound bags of Envirostone to be added to container.



SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF BORIC ACID AND BEAD RESIN
(Continued)

DRY CHEMICAL ADDITIVES

Chemical Additive _____
Weight of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____gms chemical in sample/_____gms Envirostone in
sample
x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

Chemical Additive: _____
Weight of Chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____gms chemical in sample/_____gms Envirostone in
sample
x _____lbs Envirostone to be added to the liner
= _____lbs Chemical Additive

WET CHEMICAL ADDITIVES

Chemical Additive _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ml chemical in sample/_____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Chemical Additive: _____
Volume of chemical to be added to the liner (use the values
from the Sample Verification Worksheet):

_____ml chemical in sample/_____ml waste in sample
x _____cf waste to be added to the liner
x 7.48 = _____gallons Chemical Additive

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

PNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemicals Added (List)

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List)

_____ lbs	_____ time completed
_____ lbs	_____ time completed

- Envirostone Added: _____ lbs: _____ Time Started: _____ Complete: _____

Mixer Hydraulic Pressure	PSI	Time
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Comments and Observations: _____

Only Cap Liner With Utility Representative's Approval: _____

Date Liner Shipped/Shipment Number: _____/_____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

ADDENDUM H
PROCESS CONTROL PROGRAM
FOR SOLIDIFICATION OF POWDERED RESINS

1.0 PREREQUISITES

- 1.1 A sample solidification shall be performed before attempting to perform a full scale liner solidification.
- 1.2 The PNSI operator shall ensure that a Radiological Work Permit has been issued for the performance of the sample verification activity and that adequate personnel monitoring and radiation detection equipment is on hand.
- 1.3 The PNSI operator shall ensure that all necessary materials and equipment are on hand prior to beginning the sample verification. Suggested equipment and materials for the test are as listed below:

- 6 - 300 to 500 mL plastic beakers
- 6 - mixing spatulas
- 1 - 500 gram capacity scale
- 10 g - Red Top Retarder or equivalent (if required)
- 1000 g - Envirostone
- 20 g - Accelerator, Alum or equivalent (if required)

NOTE: The waste and chemicals used to solidify the sample waste must be from the same containers or lot numbers to be used in the full scale solidification.

- 1.4 A one-liter sample shall be taken for solidification in the laboratory for each separate batch of waste to be processed. The operator may choose to take the samples from the storage tanks to be solidified in the liner, or may take the sample from the liner directly, after the waste has been transferred to the liner. Due to the importance of obtaining a representative sample for use in the verification procedure, the operator shall confirm that the contents of the waste form to be solidified have been adequately mixed and that the sample is a part of a homogeneously mixed waste batch.

2.0 SAMPLE VERIFICATION

- 2.1 Record the information obtained during sample verification on the Sample Verification Worksheet.
- 2.2 Provide a waste sample (size to be specified by the plant) to the plant staff for isotopic analysis.

- 2.3 Place a 200 ml sample of waste in a the beaker so that the resins are at the 200 ml level with the liquid solution just covering the resins. This will necessitate allowing the resins to settle, then pouring off some of the liquid solution.
- 2.4 Record the initial pH, radiation level and temperature of the waste sample.
- 2.5 Add tapwater in order to bring the waste sample volume up to 253 ml.
- 2.6 Add 93 g of Envirostone to the 253 ml waste sample and mix the sample until the mixture begins to thicken. Record the time from the start of adding the Envirostone to the time that the mixture thickens such that mixing is no longer required (mix time) and the time from the start of adding the Envirostone to the time that the waste is firm to the touch (setup time). Additional Envirostone can be added if necessary to achieve a satisfactory end product. However, if additional Envirostone must be added, the waste solidification efficiency must be redetermined and the waste volume to be added to the solidification liner may have to be adjusted.
- 2.7 If the waste setup time is less than 30 minutes if a 50 cubic foot liner is being used, is less than 60 minutes if a 142 cu ft liner is being used, or is less than 90 minutes if a larger liner is being used, add Red Top Retarder to the 200 ml waste sample at a rate of Retarder Wt = 0.05% of Envirostone Wt to adjust the waste setup time to the minimum time requirement for the liner size being used. Increase the amount of retarder added to the sample until the desired setup time is achieved.
- 2.8 If the waste setup time is longer than operationally desired, add accelerator to the 200 ml waste sample at a rate of Accelerator Wt = 1.0% of Envirostone Wt to adjust the waste setup time to the maximum time. Increase the amount of accelerator to the sample until the desired setup time is achieved.
- 2.9 Continue to mix samples until a satisfactory waste product is produced. If a satisfactory sample cannot be obtained the operator should contact the Regional Operations Manager before proceeding.
- 2.10 Remove the solidified sample from the sample container and visually examine it for evidence of soft, porous or unsolidified areas. The solidified sample should be hard, homogeneous and of uniform coloration.
- 2.11 Set sample(s) aside for future disposal.

3.0 FULL SCALE SOLIDIFICATION

- 3.1 After a satisfactory sample solidification has been performed, determine the appropriate amount of additives and Envirostone to be added to the full scale liner solidification using the Solidification Worksheet.
- 3.2 After determining the appropriate volumes of Retarder and Envirostone to be added to the Liner, the full scale solidification should be performed using the system operating procedures (Reference 2.4) and the Solidification Operations Logsheet should be filled out.



SAMPLE VERIFICATION WORKSHEET
FOR SOLIDIFICATION OF POWDERED RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Waste Sample From/By: _____

Waste Temperature: _____ F Waste pH: _____ Sample Rad Level: _____

Physical Characteristics (viscosity, color, sedimentation, clarity, etc.):

Sample Proportions:

Powdered Resin (Dewatered) _____ ml

Volume with water added _____ ml

Chemical Additives

Final pH _____

Envirostone _____ gm

Accelerator (if required) _____ gm

Blend the water added and any Chemical Additives thoroughly into the waste before adding the Envirostone.

Blend the required volume of Envirostone into the waste and record the time the addition starts: _____

Record the time when the mixture viscosity increases to the point when the mixer is secured: _____ (1)

Record the time when the mixture is firm to the touch: _____ (2)

Powdered Resins - Sample Verification Worksheet (continued)

Sample Results:

Mix time (1): _____ minutes

Setup time (2): _____ minutes

Free Water, if any: _____

Relative set (soft, firm, very hard): _____

Observations: _____

_____Sample proportions and solidification results acceptable for
calculation of large scale solidification ratios: ____ yes ____ noIsotopic results of sample: _____

Solidification Efficiency (Waste Volume/Solidified Volume): _____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____



SOLIDIFICATION WORKSHEET
FOR SOLIDIFICATION OF POWDERED RESINS

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Waste Type: _____

Satisfactory Sample Verification No: _____ Date: _____

Solidification Efficiency: _____

Container Model: _____

SEE THE LINER DATA SHEET FOR THE LINER BEING USED

Usable Liner Volume (with 2" safety margin): _____ cf

Waste Volume: _____ cf

Waste Height in Liner: _____ in
(Waste Full/Level Bubbler Tube to be set at this height)Maximum Waste and Water Added Height In Liner: _____ in
(Waste and Water Added Level Bubbler Tube to be set at this height)

Weight of Envirostone to be added to the liner (Use the values determined from the Sample Verification Worksheet):

_____ gms of Envirostone in sample / _____ ml of waste in sample

x 62.38 = _____ lbs of Envirostone/cf of Waste

x _____ cf of waste (Resin Only) to be added to the liner

= _____ lbs of Envirostone to be added to the liner.

NOTE: Envirostone weight may be rounded up to the next 100 pound increment thus allowing full 100 pound bags of Envirostone to be added to container.



PNSI SOLIDIFICATION OPERATIONS LOGSHEET

Operator: _____ Date: _____ No.: _____

Utility/Location: _____

Liner Serial No.: _____

Waste Type: _____

Waste From: _____

Solidification Worksheet No: _____

Waste Volume Added: _____ cf: _____ Time Completed: _____

Height of Waste: _____ Inches From Inside Bottom of Liner

Height of Waste & Water Added: _____ Inches From Inside Bottom of Liner

Time Mixer Started: _____ Hydraulic Press: _____

Wet Chemicals Added (List)

_____ gal	_____ time completed
_____ gal	_____ time completed

Dry Chemicals Added (List)

_____ lbs	_____ time completed
_____ lbs	_____ time completed

Envirostone Added: _____ lbs: Time Started: _____ Complete: _____

Mixer Hydraulic Pressure

PSI

Time

Time Mixer Secured: _____

Waste Setup Time: _____

Time Fillhead Removed: _____ Time Liner Capped: _____

Only Cap Liner With Utility Representative's Approval: _____

Comments and Observations: _____

Date Liner Shipped/Shipment Number: _____/_____

Operator's Signature: _____ Date: _____

Utility Representative's Signature: _____

Title: _____ Date: _____

