### CHANGES TO THE PROCESS CONTROL PROGRAM FOR RADIOACTIVE WASTE SOLIDIFICATION

#### Background

Presently, a TCN (No. 1-82-0152) exists which incorporates the most recent changes to OP 1104-28I, the Hittman Process Control Program.

The following outlines the changes to the PCP since the last submittal to the Semi-Annual Effluent Report, August 31, 1982.

#### Procedure Changes

1) Section 2.1.4 System Description (Other Waste Streams)

Section 2.0 System Description, provides some background as to the various liquid waste streams generated by TMI 1, which require solidification. Section 2.1.4 has been included to identify additional liquid waste streams which are not suitable for evaporation (concentration) and are solidified directly.

The additional waste streams identified are detergents and sludges. The detergents are generated principally from OTSG repair work or other types of decontamination activities which generate sufficient quantities of liquid.

Sludges are generated as a result of cleaning activities of sumps. The sludges are typically sediments that have collected or built up due to normal plant activity and are removed from the sumps periodically to preclude damage to the liquid radwaste system.

2) Section 2.2.2 Cement Feed Subsystem (Anti Foaming Agents)

This new section provides for addition of anti-foaming agents to the solidification liners prior to filling with waste. Working with detergents creates significant foaming when the waste is agitated. Anti-foam is pre-loaded into the liner (in quantities established by this PCP) to eliminate foaming problems.

3) Section 3.2.2.1 c Collection of Samples

This new section establishes sampling and analysis requirements for the additional waste stream required to perform the PCP verification test.

4) Section 3.2.3.4 Collection of Samples

Additional words are added to this paragraph to agitate these additional waste streams prior to sampling. It should be noted that these wastes are stored in drums or containers while awaiting processing.

5) Sections 4.1.3 and 4.1.4 Waste Conditioning

The addition of these sections establishes the mechanism for adjusting the pH to condition the newly identified waste streams prior to verification testing.

8303140202 830228 PDR ADOCK 05000289

6) Sections 4.2.7 and 4.2.8 Test Solidification

These two sections are included to establish the parameters for the verification testing. These sections refer to Table 1 which has been expanded to include parameters for the new waste streams (i.e. Immunol and sump sludge) as well as for an oil and concentrated waste solidification. All volumes included on Table 1 are in terms of loose uncompacted material.

7) Note after 4.3.2 Solidification Acceptability

This note provides for a range of combinations that can be used for the final solidification parameters. Table 1 identifies lower and upper ranges for the verification test. A final acceptable product within these parameters will allow for final parameters to be a ratio of admixtures that fall within the range.

 Waste Solidification Data Sheet for Immunol and Waste Solidification Data Sheet for Sump Sluige.

Work sheets have been included in this PCP to document performance of the verification test for the additional waste streams of Immunol (detergent) and sump sludges. These work sheets and calculation sheets are used to identify the admixtures used for the verification test and establish the final quantities of the admixtures required for the liner solidification.

These changes will remain as part of the procedure when a PCR is submitted. A copy of the TCN is attached for reference.

Inree Mile Island Nuclear Station	Temporary Change Notice (TCN)	
NOTE Instructions and guidelines in AP1001A	12. TCN No. []- 82-0152 (From TCN Lo	g inde
must be followed when completing this form.	13. Implementation Date 17:6-82	
	Been ABer U.	
	SS/SF Signature	
1. Procedure CILC 28T I HIT No Present Rev. No	TALAD - FEP - INCUSTALEE SUIDI	FILA
<ol> <li>Change linclude page numbers, paragraph numbers, if necessary and provide the generic nature of</li> </ol>	and exact wording of change. (Attach additional the change on this sheet.)	sheets
SEE ATTACHED - ENTIRE PR	LOLEDURE ISSUED	
3. Reason for Change:		
THE CHANGE ESTABLISHES	FARAMETERS FOR THE	
4. Duration of TCN - No longer than ninety days from	APD SIMP SLUPGE	balou
whichever occurs first. (a) TCN will be cancelled by a procedure r Request to be submitted by possible) ind	revision issued as a result of a Procedure Chan Control Control Contr	ge 🖻 as
(b) TCN is not valid after	umstances which will result in TCN being cancelled	_ □
	and and a which will result of the being cancelled?	
<ol> <li>Is procedure "Important to Safety"?</li> </ol>	yes 🕑	The E
fes a salety evaluation is required iside 21.		/ -
If "Yes" an environmental impact evaluation is require	ired (side 2)	no L
7. Does the change effect the intent of the original pro		
NOTE: If possivers to #5, 6 and 7 are "as" the above	Yes L	no La
NOTE: If answer to #7 is "yes" the change must prior to implementation.	t be reviewed and approved in accordance with T	abie 2
NOTE: If answer to #7 is "no" and answers to #1 reviewed or (b) reviewed and approved in a	5 or 6 are "yes" change may be either (a) two m accordance with table 2.	ambar
A CONTRACT OF A DESCRIPTION OF A DESCRIP		entiber
Review Signatures:		entoel
Review Signatures: B. Change Recommended By:	Date 12.	-1-5
Review Signatures: B. Change Recommended By:	Date 12. Date 12. Date 12. Date 12.	-1-5 loza
Review Signatures: B. Change Recommended By: B. Procedure Owner Concurrence Responsible Technical Reviewer. Responsible Office Departm May be by Telscon 10. Tech. Functions Rep. Notified (If read Kaub Haw	Date 12. Date 12 Date	-1-5- 102 unavaila 13/8
Review Signatures: B. Change Recommended By: B. Procedure Owner Concurrence * Responsible Technical Reviewer. Responsible Office Departm * May be by Telecon 10. Tech. Functions Rep. Notified (If read. Kauchtau 11. Approval(s):	Date 12. Date 12.	-1-5- 1024 Inavaila 13/80
Review Signatures: B. Change Recommended By: B. Procedure Owner Concurrence Responsible Technical Reviewer. Responsible Office Deportm May be by Telecon 10. Tech. Functions Rep. Notified (If read KaibHaw 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route	Date 12. Date 13. Date 13. Dat	-1-5 1021 Inavaila 13/80
Review Signatures: B. Change Recommended By: B. Procedure Owner Concurrence Responsible Technical Reviewer. Responsible Office Departm * May be by Telecon 10. Tech. Functions Rep. Notified (If read Kaubhaw 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1. AC March 12/6/82	Date 12. Date 12. Dat	-1-5- Loza Inavaila 13/80
Review Signatures: 8. Change Recommended By: 9. Procedure Owner Concurrence • Responsible Technical Reviewer. Responsible Office Deportm • May be by Telecon 10. Tech. Functions Rep. Notified (If read Kuichtaw 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1 AC Mathin 12/6/82 1 Signature 2 Signature 2 June 2 June 2 June 1 2/6/82 1 June 1 2/6/82	Date 12. Date 22 Date 22 Date 22 Mars FR MICHAEL ROSS Date 12 (b) Normal Route (Per AP1001A): Signature Date Signature Date	-1-9- 102-10-1 10-1
Review Signatures: 8. Change Recommended By: 9. * Procedure Owner Concurrence • Responsible Technical Reviewer. Responsible Office Deportm • May be by Telecon 10. Tech. Functions Rep. Notified (If read Kaub/Haw 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1 AC Mathematical Staff Source 2 Action 12/6/82 Date 2 Action 12/6/82 Signature Within fourteen (14) days: (Approval per AP 1001A must occur)	Date       12.         Date       22.         ment Head. or his Designee may concur if Procedure Owner is in         Main       FR         Mich       FR         Image: Signature       Date	-1-8 1021 Inavaila 13/8
Review Signatures: 8. Change Recommended By: 9. * Procedure Owner Concurrence • Responsible Technical Reviewer. Responsible Office Deportm • May be by Telecon 10. Tech. Functions Rep. Notified (If read Kaubhaw 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1 AC Mathematical (If read Kaubhaw 1 Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1 AC Mathematical (If Route) 1 Approval (S): 2 Approval (S): 3 Signature Date 2 Approval (S): 3 Signature Date	Date       12.         Date       22         ment Head. or his Designee may concur if Procedure Owner is a         Main FIR MICHAEL ROSS Date         (b) Normal Route (Per AP1001A):         Signature         Date         Signature         Date         (c) SS Approval Only. (This approval only used if anwers to questions #5, 6 and 7 are all "No".)	-1-5- Inavaila /3/80
Review Signatures: 8. Change Recommended By: 9. * Procedure Owner Concurrence • Responsible Technical Reviewer. Responsible Office Deportm • May be by Telecon 10. Tech. Functions Rep. Notified (If read Kailer 11. Approval(s): (a) Two Members of the GPUN Mng. Staff Route 1 AC Mathematical (12/6/82) 2 Signature 1 Volume 1 Vo	C) SS Approval Only (This approval only used if anwers to questions #5, 6 and 7 are all "No".)	-1-5 102 102 13/8

_	_	_	-						
10.1	0 -		A.	100	0.1		- 10	- 14	
0.0	8.2		1.2				- 34	4	- 22
	~ *		-	~	~	· ·	~	•	

	"EVALUATION"	Side
Three Safety/	ee Mile Island Nuclear Station Environmental Impact Evaluation	TCN NO
1. Procedure 02 1104-281	HITTURS - PEP-T	NECHTANNEL STUDIECATI
2. Safety Evaluation		
Does the attached procedur	re change:	
<ul> <li>(a) increase the probabili malfunction of equipm</li> </ul>	lity of occurrence or the consequences ment important to safety?	of an accident or yes 🗆 no 🕾
<ul> <li>(b) create the possibility f evaluated previously in</li> </ul>	for an accident or malfunction of a differ n the safety analysis report?	rent type than any yes D no D
(c) reduce the margin specification?	of safety as defined in the basis f	or any technical yes□ no ₽
Details of Evaluation (Expla required.)	ain why answers to above questions ar	e "no". Attach additional pages if
	SEE ATTACHED	
		Date
	Evaluation By	
"If any of these questions are answ	wered "YES" the change must be reviewe	a and approved by the time phot to
3. Environmental Impact Evalu	luation	
Does the attached procedu	ure change	
(a) possibly involve a sig	gnificant environmental impact?	Yes D no D
(if 3(a) is "yes", and below. If no, state wh	swer questions (b) and (c) and fill in "De hy by filing in the "Details of Evaluation" b	elow)
and the second sec	tverse effect on the environment?	yes Qurou
(b) have a significant ad	t environmental matter or question not t	Pa \
<ul> <li>(b) have a significant ad *(c) involve a significant and evaluated by the</li> </ul>	e N.R.C.	previously reviewed yes (2,90°C)
<ul> <li>(b) have a significant ad (c) involve a significant and evaluated by the Details of Evaluation (Attac</li> </ul>	ch additional pages if required)	oreviously reviewed yes (2,90°C)
(b)       have a significant advised involve a significant and evaluated by the Details of Evaluation (Attac         THE       FEP       FN	ch additional pages if required)	OPEZ TACKAGE
(b)have a significant addition'(c)involve a significant and evaluated by theDetails of Evaluation (AttacTHEFLPTHEFLPTHEFLPTSFLP	ENRC ch additional pages if required USULES THAT A PR ED FOR SHIPMENT	WREE TACKAGE
<ul> <li>(b) have a significant advaluated by the and evaluated by the Details of Evaluation (Attac</li> <li>THE PEP EN</li> <li>15 PEE PARE</li> </ul>	Ch additional pages if required) SSIZES THAT A PR ED FOZ SHIPMEDT	UPER TACKAGE
(b)       have a significant advectory         '(c)       involve a significant advectory         and evaluated by the         Details of Evaluation (Attac         THE       FEP         IS       FEP         IS       FEP	Chadditional pages if required SSUZES THAT A PE ED FOZ SHIPMEDT Subjection B:	Date 12-1-82
<ul> <li>(b) have a significant additional evaluated by the Details of Evaluation (Attac</li> <li>THE FEP EN</li> <li>15 F2F PARE</li> <li>"If any of these questions are answinglementation.</li> </ul>	EVALUATION BY Swered "YES" the change must be review	Date 12-1-82 ed and approved by the NRC prior to
<ul> <li>(b) have a significant additional evaluated by the and evaluated by the Details of Evaluation (Attac)</li> <li>THE PEP EN</li> <li>(S) P2-2 PAR-E</li> <li>"If any of these questions are answimplementation.</li> <li>(1) Normal Approval(s) (Per AP 1001A)</li> </ul>	Evaluation By Evaluation By Ev	Date 12-1-82 Within fourteen (14) Days Approval per AP 1001A
<ul> <li>'(b) have a significant additional evaluated by the Details of Evaluation (Attact THE FEP EN IS FRE FRE THE FEP EN IS FRE PARE</li> <li>'If any of these questions are answimplementation.</li> <li>(1) Normal Approval(s) (Per AP 1001A)</li> <li>Signature Date</li> </ul>	A. (2) If "Two (2) members of the GPUN management staff route: Signature Date	Date 12-1-82 Within fourteen (14) Days Approval per AP 1001A Signature Date

GAERIN. EVALUATIONS

. . . .

-

The Trouess Control Program (TCP) defines \_\_\_\_ Testing requirements for the Hitman radio active waste solidification Francess. The testinic is required to determine that the Mixture of waste and cement will form a dry free standing which after mixing. The quality of this solid is determined by testing known ratios of waste and cement which when analyized \_\_\_\_ establish the parameters to ensure proper Solidification. 1. - Margaret an and - Margaret - Margaret

This revision to the FCP shall include the parameters for solidification of immunel, a detergent used in the otse kinetic expansion and sump sludge generated when \_\_\_\_\_\_

The FCF is in compliance with Tech. Spec. Section 4.22. B.1.2. The incorporated change will have no adverse effect on safety

a a second contract and a second

the second data to an and and

Shit was the second and an and the second se

Jus Con 12-1-82

1104-28I Revision 1 10/20/82

IMPORTANT TO SAFETY ENVIRONMENTAL IMPACT RELATED

CONTROLLED COPY FOR USE IN UNIT I ONLY

THREE MILE ISLAND NUCLEAR STATION UNIT NO. 1 OPERATING PROCEDURE 1104-281 HITTMAN NUCLEAR AND DEVELOPMENTAL CORPORATION PROCESS CONTROL PROGRAM

## Incontainer Solidification

Table of Effective Pages

ELANT ENG. UNIT 1

Page	Revision	Page	Revision	Page	Revision	Page	Revision	
$\begin{array}{c} 1.0\\ 2.0\\ 3.0\\ 4.0\\ 5.0\\ 6.0\\ 7.0\\ 8.0\\ 9.0\\ 10.0\\ 12.0\\ 13.0\\ 14.0\\ 15.0\\ 15.0\\ 16.0\\ 17.0\\ 18.0\\ 19.0\\ 22.0\\ 23.0\\ 24.0\\ 25.0\\ 25.0\\ \end{array}$	000000000000000000000000000000000000000	26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0	000000000000000000000000000000000000000					

Med Melion Signature (PRG)

Signature

10/19/82

-8Z

Document ID: 0212T

1104-28I Revision 0

### THREE MILE ISLAND NUCLEAR STATION UNIT NO. 1 OPERATING PROCEDURE 1104-281 HITTMAN NUCLEAR AND DEVELOPMENT CORPORATION PROCESS CONTROL PROGRAM

Incontainer Solidification

#### 1.0 PURPOSE

The purpose of the Process Control Program (PCP) for incontainer solidification is to provide a program which will assure a solidified product with no free liquid prior to transportation for disposal. The program consists of three major steps, which are:

- Procedures for collecting and analyzing samples;
- Procedures for solidifying samples;
- c. Criteria for process parameters for acceptance or rejection as solidified waste.

### 2.0 SYSTEM DESCRIPTION

The systems described herein are designed to handle the solidification of liquids, evaporator bottoms, other concentrated liquids, contaminated oil spent resin, filter sludge and other miscellaneous waste. Concentrated liquids are processed at elevated temperatures as required to keep the salts in solution. The various operations are as described below.

2.1 Waste Feed System

2.1.1 Concentrated Waste (Evaporator Bottoms)

The waste feed system consists of permanent plant pumps and piping for the recirculation of concentrated evaporator bottoms from the concentrated waste storage tanks and permanent transfer piping terminating at the Hittman Building. The concentrated waste being recirculated with the CWST transfer pumps (WDL-P-12 A/B) is diverted to pump waste to the Hittman disposal liner.

1.0

### 1104-281 Revision 0

The pumps and the valve lineup is manually controlled and flow is discontinued when a predetermined level is reached in the liner.

2.1.2 Bead Resin and Powdered Resin

The waste feed system consists of TMI-1 resin recirculation hoses attached to the resin disposal and dewater return connections on the outside wall of the Auxiliary Building. Resin may be directed either to the disposal liner or back to the resin tank via the dewater return connection. The resin flow the liner is stopped when the resin slurry reaches a predetermined level. A dewatering pump operating during the fill cycle dewaters the liner until loss of flow is detected. The dewater pump, a positive displacement air operated diaphragm pump, is stopped. The resin flow is restarted and continued until the predetermined level is reached. The dewater pump is restarted. The fill and dewater procedure is repeated until the dewatering cycle no longer brings the resin level down below the predetermined level. Based on liner size used, a predetermined quantity of water is added back into the liner through the dewatering element to fluff the bed to relieve any bed packing. Liners used for powederd resin have special bottom designs to preclude plugging of the dewatering elements.

1104-28I Revision O

2.1.3 Oily Waste

Due to the low activity levels associated with oil wastes, the liners in which the oil is to be solidified can be filled by hand or with a small pump. The liner is filled to a preset level (determined visually). The quantity of evaporator bottoms determined by the verification test is added as described in section 2.1.1.

2.1.4 Other Waste Streams

To support the operation of TMI-1, other waste streams are generated as a result of area / equipment decontamination, special operations and repairs. These waste streams vary from detergents to sludges On a case by case basis, the wastes shall be solidified in lieu of processing in the liquid radwaste system.

Each waste stream shall be solidified independently. The waste shall be transferred into the liner using a hand pump which will be connected by temporary hose to the resin dewatering hard pipe within the auxiliary building of TMI1. The waste will be carried via existing hardpipe to the liner. The transfer will terminate when the level alarm sounds at approximately 700 gallons.

### 2.2 Cement Feed Subsystem

Cement and chemical additives are batch loaded into the shipping container, where the actual mixing occurs, by means of a screw conveyor. This subsystem consists of:

- a. Cement hopper with discharge adaptor
- b. Screw feeder and drive motor
- c. Container inlet valve

As a function of waste volume and container size, the appropriate amount of cement and additives for a single batch are pre-loaded into the cement hopper which, through the discharge adaptor, meters the cement to the screw feeder. Cement is conveyed through the flexible screw feeder to the top of the container, where it passes through the container inlet value and falls by gravity into the radwaste while the mixing blades are turning.

Dusting is minimized by pre-loading the cement hopper with a known volume of cement, as determined by the Waste Solidification Data Sheet, and by the use of a dust collector as a feature of the vent air filter subsystem (see 2.4).

3.0

The cement container inlet valve and the vent line are in integral part of the container fill head assembly.

Coulsifier Feed (Oily Waste Only) 2.2.1

> Liquid emulsifier is added using a small positive displacement pump prior to the addition of other liquid waste. The quantity of emulsifier required is determined through verification testing.

2.2.2 Anti-Foaming Agents (Immunol and Sump Sludges)

Liquid anti-foaming agents are added using a small positive or barrel pump prior to the addition of other liquid waste. The quantity of anti-framing agent required is determined through verification testing.

#### 2.3 Mixing

Each liner is supplied with an internal mixing device designed to provide thorough mixing of the entire liner contents. A mixing motor mounted on the top of the liner prior to the filling operation is started prior to the addition of cement. Mixing continues for approximately twenty minutes or until the motor automatically trips off due to high resistance to mixing. The mixture will be completely firm within 4 hours and be suitable for transport.

2.4 Vent Air Filter Subsystem

The fill head also includes an elbowed vent line. The vent line is hard piped to the edge of the cask where hoses can be connected to allow the air being vented from the cask to be conveyed to the ventilation system. The vent line on the fill head is connected with flexible hose to a sealed 55 gallon drum used to detect an inadvertent over flow of the liner. A liquid level sensor in the drum will activate an audible alarm in the event that liquid enters the drum. The drum prevents moisture intrusion into the air filtration system. The filtration system consists of flat fabric filters to remove particulates (especially cement dust) from the

4.0

FOR USE MUNITIONLY

1104-28I Revision 0

vent air. The vent air then goes through a HEPA and a charcoal filter before being discharged to the TMI-1 Auxiliary Building. An auxiliary blower in the TMI-1 Auxiliary Building installed at the discharge of the vent line is installed to allow the the line to be operated under a slight negative pressure.

### 3.0 COLLECTION AND ANALYSIS OF SAMPLES

- 3.1 General Requirements

  - 3.1.2 For the purpose of the PCP a batch is defined as that quantity of waste required to fill a disposable liner to the waste level indicator.
  - 3.1.3 If any test specimen fails to solidify, the tatch under test shall be suspended until such time as additional test specimens can be obtained, alternative solidification parameters can be determined in accordance with the Process Control Program, and a subsequent test verifies solidification. Solidification of the batch may then be resumed using the alternate solidification parameters determined.

5.0

1104-28I Revision 0

- 3.1.4 If the initial test specimen from a batch of waste fails to verify solidification then representative test specimens shall be collected from each consecutive batch of the same type of waste until the three (3) consecutive initial test specimens demonstrate solidifications. The Process Control Program shall be modified as requires to assure solifidication of subsequent batches of waste.
- 3.1.5 For high activity wastes, such as spent resin or used precoat, where handling of samples could result in personnel radiation exposures which are inconsisent with the ALARA principle, representative non-radioactive samples will be tested. These samples should be as close to the actual waste and chemical properties as possible. Typical unexpended mixed bed resin shall be used to simulate the spent bead resin and the appropriate mix of anion to cation powdered resin shall be used to simulate used precoat.
- 3.1.6 All Chemicals used to condition or solidify waste or simulated waste in solidification tests shall be representative of the actual chemicals to be used in full scale solidification. If chemicals of a different type or from a different manufacturer are used, the new material shall be tested to verify it produces a solid product prior to full scale solidification.

EUSE IN UNIT I ONLY

3.2	Co11	ection	of	Samples	;
-----	------	--------	----	---------	---

- 3.2.1 Radiological Protection
- 3.2.1.1 Comply with applicable Radiation Work Permits.
- 3.2.1.2 Test samples which use actual waste shall be disposed of by solidification in the disposal liner.
- 3.2.1.3 A Waste Solidification Data Sheet will be maintained for each test sample solidified. Each Data Sheet will contain pertinent information on the test sample and the batch numbers of wastes solidified based on each test sample.
- 3.2.2 Waste Solidification Data Sheet

The Waste Solidification Data Sheet will contain pertinent information on the characteristics of the test sample solidified sc is to verify solidification of subsequent batches of similar wastes without retesting.

- 3.2.2.1 a. The test sample data for concentrated waste will include, but not necessarily be limited to, the type of waste solidified, major constituents, percent solids, pH, volume of sample, amount of oil in sample and the ratio of the sample volume to the final volume of the solidification product.
  - b. The test sample data for spent resin and used precoat will include, but not necessarily be limited to, the type of waste solidified, volume of sample and ratio of sample volume to the final volume of the solidified product.

7.0

c. The test sample data for other waste streams will include, but not necessarily be limited to, the type of waste solidified, volume of sample, amount of oil in the sample, pH and the ratio of sample volume to the final volume of the solidified product.

- 3.2.2.2 The Waste Solidification Data Sheet will include the Batch Number, Batch Volume, and Data Solidified, for each batch solidified based on sample described.
- 3.2.3 Collection of Samples
- 3.2.3.1 Evaporator bottoms shall be kept heated or reheated to 130 F prior to testing.

:	NOTE:	If the evaporator bottoms had previously been neutra-	:
:		lized prior to solidification to prevent boric acid	:
:		precipitation the sample may be tested at ambient	:
:		temperatures.	

- 3.2.3.2 Two samples shall be taken for chalysis. One sample shall be compatible with the standard size sample used for the radioactivity analysis and the second for the chemical analysis. If the radioactivity levels are too high to permit full size samples to be taken then smaller samples shall be taken with the results corrected accordingly. Sample sizes shall be determined by the plant Radiological Controls staff.
- 3.2.3.3 Samples should be drawn at least six hours prior to the planned waste solidification procedure to allow adequate time to complete the required testing and verification of solidification.
- 3.2.3.4 The tank containing the waste to be solidified should be mixed by recirculating the tank contents for at least one volume change prior to sampling to assure a representative sample. For waste that is contained in drums awaiting solidification, manually mix contents for a representative sample. with a long handled stirrer.

1104-281 Revision O

3.2.3.5 If the contents of more than one tank are to be solidified in the same liner then representative samples of each tank should be drawn. These samples should be of such size that when mixed together they form samples of standard size as prescribed in Section 3.2.3.2. If the contents of a particular tank represents X percent of the total waste quantity to be solidified then the sample of that tank should be of such size to represent X percent of the composite samples.

### 4.0 TEST LIDIFICATION AND ACCEPTANCE CRITERIA

- 4.1 Waste Conditioning
  - 4.1.1 For boric acid (up to 14 weight percent) prior to solidification, the pH of the sample should be adjusted to a range of 7.4 to 9.0 or greater than 11.5 with sodium hydroxide (NaOH). The quantity of sodium hydroxide added shall be recorded.
  - 4.1.2 For bead or powdered resin, prior to solidification the pH of the sample should be adjusted to a range of 5 to 8 if Metro Beads are used or to a range of 8 to 10 if they are not used. The quantity of sodium hydroxide used shall be recorded.

8.1

- 4.1.3 For immunol, prior to solidification the pH of the sample should be adjusted to a range of 7 to 10 with sodium hydroxide. The quantity of sodium hydroxide used shall be recorded.
- 4.1.4 For sump sludge, prior to solidification the pH of the sample should be adjusted a range of 7 to 10. with sodium hydroxide. The quantity of sodium hydroxide used shall be recorded.
- 4.1.35 If foaming is apparent during the solidification testing the sample should be treated with an anti-foaming agent. The quantity of anti-foaming agent required shall be recorded.

- 4.1.4 If a floating oil film is present in quantities greater than 1 percent by volume, the oil should be broken up with Maysol or other emulsification agent. The quantity of emulsification agent added shall be recorded.
- 4.1.57 If oily waste is to be solidified, an emulsifier shall be added to pretreat the waste sample as follows:
  - 1. Allow one sample to stand undisturbed until the water/oil interface is clearly discernible and determine the percent by volume of the oil. If this volume is greater than 40 percent add a sufficient quantity of waste (or other aqueous liquid to be solidified) to reduce the percent of oil by volume to less than 40 percent. Use the Waste Calculation Data Sheet to determine the quantity of liquid to add. When the correct oil to water ratio is reached, measure and record the pH (pH paper may be used if a measurement cannot be made with a meter because of oil fouling).
  - 2. Prior to the test sample solidification, the oily waste is treated with a predetermined quantity of emulsifier. For this application, Maysol 776 is used at a ratio of 1 part emulsifier to 5.1 parts oil by volume. The emulsifier has a density of one.

FOR USE MUNIT I ONLY

10.0

1104-281 Revision 1

- 3. After the emulsifier is thoroughly mixed into the sample, a quantity of Metso Beads the weight of which is twice the weight of the emulsifier used, is mixed in thoroughly until the Metso Beads have completely dissolved.
- 4.2 Test Solidification
  - 4.2.1 Any sample to be solidified shall be pretreated as specified in Section 4.1.
  - 4.2.2 Test solidification should be conducted using a 1000 ml. disposal beaker or similar size container. dixing should be accomplished by stirring with a rigid stirrer until a homogenous mixture is obtained, but in no case for less than five (5) minutes.
  - 4.2.3 For the test solidification of resin, measure into two mixing vessels 90 ml of water each and add a sufficient quantity of dewatered resin to yield a 390 mixture. The degree of compaction of the resin will determine the volume of resin required. Measure out the required quantities of cement and Metso beads as shown in Table 1.
  - 4.2.4 For the test solidification of precoat sludge, measure into two mixing vessels 300 gms of dewatered powdered resin each and add 100 gms of water. Measure out the required quantities of cement and Metso beads as shown in Table 1.

## FOR USE INILINIT I ONLY

1104-28I Revision 1

- 4.2.5 For the test solidification of Concentrated Waste (Evaporator Bottoms), measure into two mixing vessels 400 ml of pH adjusted waste each. Measure out the required quantities of cement and Metso beads as shown in Table 1.
- 4.2.6 For the test solidification of Concentrated Waste and Oily Waste measure 320 ml of waste and Maysol No. 776 into a mixing vessel using the following proportions: (128 ml. oil, 167 ml. concentrated waste and 25 ml. Maysol). Stir mixture for no less than 5 minutes. Measure out the required quantities of cement and Metso Beads as shown in Table 1.
- 1.2.7 For the test solidification of immunol measure 320 ml. of waste into two mixing vessels Add an anti foaming agent as required to break up the foaming and record the quantity used. Measure out the required quantities of cement and Metso Beads as shown in Table 1.
- 4.2.8 For the test solidification of sump sludge measure 410 ml. of waste into two mixing vessels. Measure out the required quantities of cement and Metso Beads as shown in Table 1.

	I	able 1		
Waste	Cement Sample A	(grams)* Sample B	Metso Beads Sample A	(grams)* Sample B
Bead Resin	189	236	19	24
Filters Sludge	230	260	46	52
Evaporator Bottoms	440	505	63	84.2
Dil and Conc. Waste	373	N/A	50	N/A
Immunol	400	553	40	53.3
Sump Studge	492	524.8	49.2	52.5

\*Volumes are for loose uncompacted material.

:	NOTE :	Omit the following step if Metso Beads were pre-	
:		viously added.	:

4.2.79 Mix the cement and Metso Beads together and slowly add

this mixture to the test sample while it is being stirred.

1104-281 Revision 1

- 4.2.8 c After ten (10) minutes of mixing and a homogeneous mixture is obtained allow the waste to stand for a minimum of 4 hours.
- 4.3 Solidification Acceptability

The following criteria define an acceptable solidification process and process parameters.

- 4.3.1 The sample solidification is considered acceptable if there is not visual or drainable free water.
- 4.3.2 The sample solidification is considered acceptable if upon visual inspection the waste appears that it would hold its shape if removed from the beaker and it resists penetration by a rigid stick.
- Note: The sample subdifications establish a range for the ratio of cement to waste that will result in an acceptable product.

## 4.4 Solidification Unacceptability

- 4.4.1 If the waste fails any of the criteria set forth in Section 4.3 the solidification will be termed unacceptable and a new set of solidification parameters will need to be established under the procedures in Section 4.5.
- 4.4.2 If the test solidification is unacceptable then the same test procedure must be followed on each subsequent batch of the same type of waste until three consecutive test samples are solidified.
- 4.5 Alternate Solidification Parameters
  - 4.5.1 If a test sample fails to provide acceptable solidification of waste the following procedures should be followed.
    - Mix equal volumes of dry cement and water to ensure that the problem if not a bad batch of cement.

## FOR USE IN 13.0NIT I ONLY

- Add additional caustic solution to raise the pH above 8.
- 3. If the waste (other than waste oil) is only partially solidified, use lower waste to cement and Metso ratios. Using the recommended quantities of cement and Metso Beads, reduce the waste sample volume 25 ml until the acceptability criteria of Section 4.3 are met.
- 4. If the waste oil mixture is only partially solidified try using lower waste to cement ratios. Reduce the quantity of waste by 20 ml and the emulsifier by 1 ml, (This will result in a slightly higher concentration of emulsifier in the waste) and proceed with the test solidification. Continue with similar reductions until a satisfactory product is achieved. If the test sample fails to provide acceptable solidifi-

4.5.2 If the test sample fails to provide acceptable solidification of waste following the actions of Section 4.5.1 the following sample analysis should be performed. The waste should fall within the acceptable range.

1104-281 Revision D

### SAMPLE ANALYSIS

### For Boric Acid < 14 Weight Percent (24000 ppm as B)

pH	7.4 to 9.0 or > 11.5
Percent Boric Acid	<u>≤</u> 14
ppm as Boron	<u>&lt;</u> 24000
Detergents	No appreciable foaming during agitation
Oil (floating)	< 1 percent by volume

### For Bead and Powdered Resin

1

рH	> 5
Detergents	No appreciable foaming during agitation
Oil (floating)	< 1 percent by volume

### Oily Waste Mixed with Evaporator Bottoms

рН	> 5
Percent Boric Acid	< 14 (prior to mixing)
ppm as Boron	$\leq$ 24000 (prior to mixing)
011	< 40 percent by volume
Detergents	No appreciable foaming during agitation

1104-28I Revision D

	Batch No.:
	Sample No.:
	Date:
WASTE SOLIDIFI	CATION DATA SHEET
Sample Volume, ml: Sample A	Sample B(1)
pH1:	
Quantity of Oil percent:	
Quantity of Cement Added:	Cement Ratio <sup>2</sup> : (No./ft <sup>3</sup> Waste
Sample Agms	Sample A(2)
Sample Bgms	Sample B(3)
Quantity of Additive <sup>3</sup> Added:	Additive Ratio <sup>4</sup> : (No./ft <sup>3</sup> Waste
Sample Agms	Sample A(4)
Sample Bgms	Sample B(5)
Final Waste to Product Ratio: Sample	A Sample B (6)
Product Acceptable: Sample A Yes	No (If no, refer to Section 4.5 and proceed as directed)
Sample B Yes	No

Radionuclides Present: (Isotopes and Concentrations)

Additional batches solidified based on this simple solidification:

No.	Batch Vol.	Date	No.	Batch Vol.	Date	Batch No.	Batch Vol.	Date
2 3 4			5 6 7			8 9 10		
Test So	lidificati	ions Perfo	med by:				Date:	
PCP Sam	ples Appro	wed by:					Date:	

## NOTES

- 1 If pH adjustment is required, note chemical used, quantity used and pH after adjustment.
- <sup>2</sup> For the ratios given in Section 4.2.4, cement-to-waste ratios are 70.9 to 81 pounds cement per cubic foot of boric acid.
- <sup>3</sup> The additive used in this process is anly drous sodium metasilicate as referenced in the text.
- <sup>4</sup> For the ratios giving in Section 4.2.4, additive-to-waste ratios are 10.1 to 13.5 pounds additive per cubic foot of boric acid.

### SOLIDIFICATION CALCULATION SHEET

Cement Ratio, No./ft <sup>3</sup> :	Sample	Α		(2A)
	Sample	В		(2B)
Additive:				
Additive Ratio, No./ft <sup>3</sup> :	Sample	A:	a de la calendaria	(3A)
	Sample	B:		(3B)
Cement Quantity <sup>2</sup>				
(1) <sup>1</sup> x		(2A) =	1bs.	(4A)
(1) <sup>1</sup> x		(2B) =	lbs.	(4B)
Additive Quantity <sup>2</sup>			130 248.4	
(1) x		_(3A) =	1bs.	(5A)
(1) x		(3B) =	lbs.	(5B)

1 The quantity of waste to be solidified in a single liner cannot exceed the maximum waste volume listed on the attached Solidification Data Tables.

<sup>2</sup> 4A and 5A define the minimum quantity of cement and additive respectively that must be mixed with the waste to assure solidification. When these quantities of materials are mixed, additional cement and additive are to be mixed until further mixing is not possible or the values in 4B and 5B are reached.

18.0

1104-281 Revision O

	Batch No.:
	Sample No.:
	Date:
WASTE SOLIDIFICATION DA	TA SHEET
FOR OILY WASTE	
Volume percent Dils:percent (Maximum of 40 percent by volume)	
Sample Volume, ml:	
Major Composition of Non-oil Component:	
Quantity of Emulsifier Added, ml:	
pH:	
Quantity of Cement Added, gm:	
Quantity of Anhydrous Sodium Metasilicate Added	d, gm:
Final Product to Waste Ratio (Volumetric)	percent

Product Acceptability: Acceptable Unacceptable If unacceptable note why:

Radionuclides Present. Isotopes and Concentrations

1. If the percent of oil in the sample exceeds the maximum allowable quantity the sample shall be diluted as required (See the Waste Calculation Data Sheet). This new mixture will be thoroughly mixed, tested for percent oil and a new sample taken from this mixture as per Section 4.2.3. The volume of dilutant required will be recorded.

19.0

1104-281 Revision 0

### WASTE SOLIDIFICATION DATA SHEET

### FOR DILY WASTE

Complete Section A only if the initial samples shows oil in excess of 40 percent by volume, otherwise go to Section B.

#### SECTION A

S	tep	1	Original samples volumeml.	(1)
			Volume percent oil in sample <u>O.</u> (as decimal fraction)	(2)
S	tep	2	Sample volume (ml) multiplied by (2): =	
			(m1) X O. = (m1)	(3)
St	tep	3	Divide (3) by 0.4: + 0.4 =	(4)
St	tep	4	Subtract original sample volume (1) from (4) to get quantity of liquid needed to dilute sample to 40 percent oil by volume:	
			(4)(1) =ml	(5)
ECTI	ION	B		
S	tep	1	Volume of waste in liner, gallons:	(6)
			(HN-100 liner contains 17.62 gallons/inch). The maximum allowable waste depth is 42 inches.	

Step 2 If the volume percent oil is greater than 40 percent it is necessary to determine the amount of liquid (i.e. water) that must be added to the liner to reduce the percent oil to less than 40 percent (If the fluid level in the liner is close to 42 inches such that the addition of any liquid would raise the fluid level above the 42 inches level proceed to Step 3). Take the quantity of liquid (5), added to the test sample in Section A and divide it by the original sample volume (1). Multiply this decimal fraction increase by the volume of fluid in the liner to obtain the quantity of liquid needed to dilute the contents of the liner to less than 40 percent oil by volume.

$$\frac{(5)ml}{(1)ml} = \frac{0}{X} (6) \qquad gal = gal (7)$$

20.0

1104-281 Revision D

Calculate new fluid level in liner. Add (7) to (6) and divide by 17.62 gallons/inch and add this increased depth to the original fluid depth.

(6)+(7)gallons = inches 17.62 gallons/inch

(8) must not exceed 42 inches. If it does do not add any liquid to the liner but proceed to Step 3. If the fluid level (8) is less than or equal to 42" add the quantity of liquid calculated in (7) to the liner and proceed to Step 4.

Step 3 This step is to be completed only when the quantity of oil in the liner exceeds 40 percent by volume and diluting with water would raise the fluid level above 42 inches.

Multiply the original samples volume (1) by 0.4:

(1)(m]) X 0.4 =

Subtract (9) from (3) above:

(3) - (9) = m1 (10)

Divide (10) by the original sample volume (1) to obtain the decimal fractional decrease in sample oil volume to bring the percent oil down to 40 by volume.

(1)

(10) = 0.(11)

Multiply the volume of waste in the liner (6) by this decimal fraction (11).

This represents the quantity of oil that must be removed from the liner, and replaced by an equal volume of liquid waste, to bring the percent oil down below 40 percent by volume. To do this first allow the fluid in the liner to stand undisturbed for a period of 15 minutes and then pump oil out using a rubber hose extended into the liner to a level just below the top of the oil layer.

Step 4 If the lab sample showed less than 40 percent oil by volume proceed without an additional sample and enter below the volume percent oil in the liner.

Vol. percent oil 0.

FOR USE IN UNIT I ONLY

(8)

(9)

(13)

(15)

If liquid was added to dilute the oil (Step 2) or oil was removed (Step 3) mix the contents of the liner for 15 minutes and resample to confirm the volume percent oil in the liner and enter below. (If not applicable enter N/A).

Measure the fluid level in the liner. Again this level must not exceed 42 inches.

Fluid level inches

Calculate the quantity of oil in the liner by multiplying the fluid level (in inches) by the gallons per inch (17.62 gallons per inch) by the percent oil by volume from either (13) or (14).

inches(15) X 17.62 inch X 0. (13 or 14) =

- gallons (16)
- Step 5 With the mixing motor "ON" add the emulsifier Maysol 776 at 1 part emulsifier to 5.1 parts oil by volume. To obtain the quantity of Maysol 776 required, divide the gallons of oil (16) by 5.1.

(16) gallons = \_\_\_\_\_gallons of emulsifier (17) 5.1 gallons oil gallon emulsifier

Continue mixing until the oil is completely mixed and the contents of the liner is a uniform milky white in appearance. Record the mixing time.

minutes mixing

Note that mixing times of up to 120 minutes may be required to completely emulsify some oils.

Step 6 For every gallon of fluid in the liner add 11.2 pounds of uncompacted cement. This is equivalent to 83.3 pounds of cement for every cubic foot of waste.

To calculate the quantity of cement required multiply the fluid level (15) by 17.62 gallons per inch by 11.2 pounds cement per gallon of fluid.

(15) X 17.62 X 11.2 = pounds of cement (19)

### 22.0

1104-281 Revision O

Convert this to cubic feet of loose cement by dividing (19) by \$4 pounds per cubic foot.

94 pounds per ft3

This is equivalent to the number of one ft3 bags required.

Add the cement slowly while mixing continually until all the cement is added.

Step 7 Calculate the quantity of anhydrous sodium metasilicate to be added to the liner. From Section 4.1.3, the weight of the anhydrous sodium metasilicate is twice the weight of the emulsifier. The density of the emulsifier is approximately equal to that of water, 62.4 pounds per cubic foot, (8.34 pounds per galion). Therefore the anhy drous sodium metasilicate will weigh twice as much as the emulsifier.

> pounds 2 X 8.34 gallon X (17) = pounds (18)

Add the Metso Beads slowly and continue mixing the contents of the liner until all the anhydrous sodium metasilicate has been added and the motor trips due to high resistance to mixing or for 20 minutes after the last bag is added.

1104-28I Revision O

			Batch No .:	
			Sample No.:	
			Date:	
	WASTE SOL	IDIFICATION I	DATA SHEET	
	for	r Powdered Re	sin	
Sample Volume, ml:	Sample A	Sa	imple B	(1)
pH1:	Quantity of	Oil percent:	·	
Other Major Constitu	ents:			
Quantity of Cement /	Added:	c	Cement Ratio <sup>2</sup> (No./ft	<sup>3</sup> Waste)
Sample A	gms	S	Sample A	(2)
Sample B	gms	5	Sample B	(3)
Quantity of Additive	3 Added:	A	Additive Ratio <sup>4</sup> (No./	ft <sup>3</sup> Waste)
Sample A	gms	5	Sample A	(4)
Sample B	gms	S	Sample B	(5)
Product Acceptable:	Sample A	Yes No	(If no, refer to	Section 4.5
	Sample B	Yes No	and proceed as a	
Radionuclides Prese	nt: (Isotop	es and Conce	entrations)	

Additional batches solidified based on this simple solidification:

50.0

Batch No.	Batch Vol.	Date	Batch No.	Batch Vol.	Date	No.	Batch Vol.	Date
2			5			8		
3			6			9		
4			7			10		

USE IN UNIT I ONLY

### FOOTNOTES

- 1 If pH adjust is required, note chemical used, quantity used and pH after adjustment.
- <sup>2</sup> For the ratios given in Section 4.2.4, cement-to-waste ratios are 37.39 and 42.26 pounds per cubic foot of powdered resin. Note that the cement ratio for powdered resin is per cubic foot of waste; i.e., powdered resin plus water.
- <sup>3</sup> The additive used in this process is anhydrous sodium metasilicate as referenced in the text.
- <sup>4</sup> For the ratios given in Section 4.2.4, the additive-to-waste ratios are 7.47 and 8.45 pounds per cubic foot of powdered resin waste.
- <sup>5</sup> The following table shows the minimum and recommended mix ratios for a 300 gms sample size of 5 to 27 dry weight percent powdered resin:

		Min	imum	
Slurry Concentration,	Cement	Additive	Cement	Additive (1b/ft <sup>3</sup> )
Dry Weight Percent	(gms)	(gms)	(1b/ft <sup>3</sup> )	
5-12	330	33.0	68.7	6.9
13-21	270	27.0	56.2	5.6
22-27	180	18.0	37.5	3.8

Recommended						
(gms)	Additive	Cement	Additive			
	(gms)	(1b/ft <sup>3</sup> )	(1b/ft <sup>3</sup> )			
390	39.0	81.2	8.1			
330	33.0	68.7	6.8			
270	27.0	55.2	5.6			

25.0

### SOL IDIFICATION CALCULATION SHEET

Waste Volume to be Solidified <sup>1</sup> :			
Cement Ratio, No./ft <sup>3</sup> : Sample	Α		(2A)
Sample	в		(28)
Additive Ratio, No./ft <sup>3</sup> : Sample	Α		(3A)
Sample	В		(38)
Cement Quantity <sup>2</sup>			
(1) X	(2A) =	lbs.	(GA)
(1) X	(2B) =	lbs.	(68)
Additive Quantity <sup>2</sup>			
(1) X	(3A) =	lbs.	(7A)
(1) X	(38) =	_lbs.	(7B)
Quantity of Water to be added:			
(1) X 2.36 =	gallons		(8)
Divide the Quantity of Water to b to determine how long water shoul use a premeasured quantity of wat	e added (8) by the d be pumped to the er.	supply flowrate disposal liner or	(9)
(8) +ga	1/min (9) =	minutes	(10)
1 The quantity of waste to be sol the maximum waste volume listed	idifed in a single on the attahed So	liner can not exceed lidification Data Tab	1e.

<sup>2</sup> 6A and 7A define the minimum quantity of cement and additive respectively that must be mixed with the waste to assure solidification. When these quantities of materials are mixed, additional cement and additive are to be mixed until further mixing is not possible or the values in 6B and 7B are reached.

26.0

SOF DEEIN UNITIONLY .

1104-281 Revision D

### SOLIDIFICATION DATA TABLE

### POWDERED RESINS

Usable Liner Volume, ft <sup>3</sup>	HN-600* 65	HN-200** 57.
Max. Solidified Waste Vol. ft3	55.75	55.75
Max. Waste Vol., ft <sup>3</sup>	42.4	42.4
Cement added at Max. Waste Vol.: Pounds 1 ft <sup>3</sup> bags	2532 26.9	2532 26.9
Anhydrous Sodium Metasilicate Added at Max. Waste Vol.: Pounds 100 bags	253 2.5	253 2.5
Max. Radiation Level R/hr Contact	100	800

\* Based on 18" maximum depth of filter sludge in the liner and maximum cement and additive quantities.

\*\* Based on 34" maximum depth of filter sludge in the liner and maximum cement and additive quantities.

27.0

1104-281 Revision 0

### APPENDIX A

# CONCENTRATION OF POWDERED RESIN SLURRIES

In order for powdered resin slurry samples to be solidified in accordance with this PCP, these samples must be concentrated to a higher weight percent solids. The simplest, easiest, and most accurate procedure to use is decanting, i.e. pouring off excess liquid until only a thin layer of liquid remains on the settled solids layer. Decanting is to be performed after the sample has been allowed to sit undisturbed for two hours. The excess water is then poured off, being careful not to lose any solids. If there is not enough sample to perform the PCP, the procedure is to be repeated until the required quantity is obtained.

If the radiation level of the sample is too high for such handling, a decanting apparatus may be assembled much like that shown in Figure 1. The materials used depend upon availability and H.P. requirements. This set up would allow for less physical handling of the sample by the person performing the test. The decant beaker should have the tube located at the 400 ml. mark. A two hour settling time is required. At that time, the stopcock (or clamp) is opened to allow the liquid to drain off of the solids layer. If more than a thin layer of water remains on the settled layer, the sample will have to be decanted as described above. Also, if less than the required slurry quantity results, additional waste must be decanted in the same manner to the prescribed amount.

Following this procedure will result in the proper weight percent slurry as required by the PCP. H.P. requirements will govern which of the two procedures should be used.

28.0





1104-28I Revision O

1104-28I Revision O

	Batch No.:	
	Sample No.:	
	Date:	
WASTE	SOLIDIFICATION DATA SHEET for Bead Resin	
Sample Volume, ml: Sample A pH <sup>(1)</sup> :	Sample B	(1)
Quantity of Oil Percent:		
Quantity of Cement Added:	Cement Ratio <sup>2</sup> : (No	./ft <sup>3</sup> Waste)
Sample Agms	Sample A	(2A)
Sample Bgms	Sample B	(2B)
Quantity of Additive Added:	Additive Ratio <sup>3</sup> : (No	./ft <sup>3</sup> Waste)
Sample Agms	Sample A	(3A)
Sample Bgms	Sample B	(3B)
Final Waste to Product Ratio:	Sample A Sample B	(4)
Product Acceptable: Sample A	Yes No (If no, refer to	Section 4.5
Sample B	Yes No	irecteu/.
Radionuclides Present: (Iso	otopes and Concentrations)	

Additional batches solidified based on this sample solidification:

Batch No.	Batch Vol.	[ ate	Batch No.	Batch Vol.	Date	Batch No.	Batch Vol.	Date
2 3 4			5 6 7			8 9 10		
PCP Per	formed by:					I	Date:	
Approve	d by:						Date:	

FOR USEIM UNITIONLY

### NOTES:

- <sup>1</sup> pH is taken for information only. This may be useful in determining additional steps to be taken in the event the sample solidification is unacceptable.
- <sup>2</sup> For the ratios given is Section 4.2.4, cement-to-dewatered resin ratios are 38 to 47.6 pounds of cement per cubic foot of dewatered resin for samples A and B respectively.
- <sup>3</sup> The weight of anhydrous sodium metasilicate is 10 percent of the cement weight.

1104-281 Revision 0

### SOL IDIFICATION CALCULATION SHEET

Resin Volume <sup>1</sup> ,:			(1)
Cement Ratio, No./ft <sup>3</sup> :	Sample A		(2A)
	Sample B		(28)
Additive:			
Additive Ratio, No./ft <sup>3</sup> :	Sample A:		(3A)
	Sample B:		(38)
Cement Quantity <sup>2</sup>			
(1) <sup>1</sup> x	(2A) =	lbs.	(4A)
(1) <sup>1</sup> ×	(2B) =	1bs.	(4B)
Additive Quantity <sup>2</sup>			
(1) <sup>1</sup> ×	(3A) =	los.	(5A)
(1) <sup>1</sup> ×	(3B) =	1bs.	(5B)
Quantity of Water to be an	dded - gallons (Resin on	ly):	
(1) × 2.3	25 =		(6)
Divide the Quantity of Wat to determine how long wat	ter to be added (6) by t er should be pumped to t	he supply flowrate he disposal liner.	(7)
(6) +	gal/min (7) =	minutes	(8)
1 The quantity of waste to maximum resin volume list	o be solidified in singl sted on the attached Sol	e liner cannot exceed idification Data Table	the es.

<sup>2</sup> (4A) and (5A) define the minimum quantity of cement and additive respectively that must be mixed with the waste to assure solidification. When these quantities of materials are mixed, additional cement and additive are to be mixed until further mixing is not possible or the values in (4B) and (5B) are reached.

F421-P-002 Page 7 of 11

Batch	No:		
Sample	No:		
Date:			

### WASTE SOLIDIFICATION DATA SHEET For Immunol

. . .

Sample Volume,	ml: Sample	Α	Sample B	(1)
Sample pH:	Volume	NaOH so	lution used to adjust	pH, ml:(2)
Quantity of Oi	.1 %:			
Temperature at	Solidificati	on, °F:_		
Quantity of Ce	ment Added:		Cement Ratio <sup>1</sup> (#	/ft <sup>3</sup> Waste)
Sample A	gms		Sample A	(3)
Sample B	gms		Sample B	(4)
Quantity of Ad	ditive Added:	•	Additive Ratio <sup>2</sup> (	∯/ft <sup>3</sup> Waste)
Sample A	gms		Sample A	(5)
Sample B	gas		Sample B	(6)
Quantity of An	it-Foam Agent	Added:	Anti-Foam Ratio <sup>3</sup>	(#/ft <sup>3</sup> Waste)
Sample A_	gms		Sample A	gms(7)
Sample B_	gms		Sample B	gms(8)
Packaging Efficienc	y: Waste to P	roduct:	Sample A	
			Sample B	(9)
Product Acceptable:	Sample A	Yes	No (If no, refe and proceed	r to Section 4.5 as directed)
	Sample B	Yes	No	

F421-P-002 Page 8 of 11

No.	Balch Vol.	Date	Batch No.	Batch Vol.	Date	Batch No.	Batch Vol.	Date
2			5			8		
3			6			9		
4			7			10		
PCP Per	formed by					Date		

Additional batches solidified based on this sample solidification:

<sup>1</sup>The cement ratio is defined as the pounds of cement required to solidify one cubic foot of waste. Ratios in this PCP yield cement ratios of 78.0 lbs/ft<sup>3</sup> and 103.9 lbs/ft<sup>3</sup> for samples A and B respectively.

<sup>2</sup>The additive ratio is defined as the pounds of additive required to solidify one cubic foot of waste. Ratios in this PCP yield additive ratios of 7.8 lbs/ft<sup>3</sup> and 10.39 lbs/ft<sup>3</sup> for samples A and B respectively.

<sup>3</sup>The anti-foam ratio is defined as the pounds of anti-foam required to solidify one cubic foot of waste. The ratio in this PCP yields an antifoam ratio of 0.025 lbs/ft<sup>3</sup> waste (0.0034 gallons/ft<sup>3</sup> waste).

F421-P-002 Page 9 of 11

#### SOLIDIFICATION CALCULATION SHEET

Waste Volume <sup>1</sup> , ft <sup>3</sup>			(1)
Anti-Foam:			
Anti-Foam Ratio, #/ft <sup>3</sup> :	Sample A Sample B		(2A) (2B)
Anti-Foam Ratio, gallon	s/ft <sup>3</sup> : Sample A Sample B		(3A) (3B)
Cement Ratio, ∯/ft <sup>3</sup> :	Sample A Sample B		(4A) (4B)
Additive: Additive Ratio, #/ft <sup>3</sup> :	Sample A Sample B		(5A) (5B)
Anti-foam Quantity			
(1)	x •	(2A) =	lbs (6A)
. (1)	x	(2B) =	1bs (6B)
(1)	x	(3A) =	gallons (7A)
(1)	x	(3B) =	gallons (7B)
Cement Quantity <sup>2</sup>			
(1)	x	(4A) =	lbs (8A)
(1)	x	(4B) =	lbs (8B)
Additive Quantity <sup>2</sup>			
(1)	x	(5A) =	lbs (9A)
(1)	x	(5B) =	lbs (9B)

<sup>1</sup>The quantity of waste to be solidified in a single liner cannot exceed the maximum waste volume listed on the attached Solidification Data Tables.

<sup>2</sup>8A and 9A define the minimum quantity o cement and additive respectively that must be mixed with the waste to assure solidification. The recommended quantities of cement and additive to use are represented by 8B and 9B.

272

F421-P-003 Page 6 of 10

			Liner No:		
			Sample No:		
			Date:		
WAST	E SOLIDIFICATI For Sump Slu	ON DATA SHEET			
Sample Volume, ml:	Sample A		Sample B		(1)
Sample pH:	Volume NaOH	solution used t	to adjust pH,	ml:	(2)
Quantity of Oil %:					
Quantity of Emulsifier (3	20% of vol. of	oil), ml <sup>1</sup> :			
Temperature at Solid	dification, °F	:			
Quantity of Cement A	Added:	Cement	Ratio <sup>2</sup> (#/ft	<sup>3</sup> Waste)	
Sample A	gms	Sac	nple A		_(3)
Sample B	gms	San	mple B		_(4)
Quantity of Additive	Added:	Additive	Ratio <sup>3</sup> (#/f	t <sup>3</sup> Waste)	
Sample A	gms	San	nple A		_(5)
Sample B	gms	San	ple B		(6)
Packaging Efficiency: Was	te volume	San San	ple A	,	•
501	idified waste	Volume San	ple B		(7)
Product Acceptable: Samp	le A Yes	No (If	no, refer t	o Section	4.5
Samp	le B Yes	No	d proceed as	directed)	
Additional batches solidi	fied based on	this sample so	lidification	: .	
Liner Waste No. Vol. Date	Liner Wast No. Vol	e Lin . Date No	er Waste . <u>Vol.</u>	Date	
2	5	8			
4	7	9	0		
DOD D. C. III		1.0			
FUP Performed by		D	ate		

F421-P-003 Page 7 of 10

### NOTES :

<sup>1</sup>If emulsification is not accomplished, call HITTMAN.

<sup>2</sup>The cement ratio is defined as the pounds of cement required to solidify one cubic foot of waste. Ratios in this PCP yield cement ratios of 75.0 lbs/ft<sup>3</sup> and 80.0 lbs/ft<sup>3</sup> for samples A and B respectively.

<sup>3</sup>The additive ratio is defined as the pounds of additive required to solidify one cubic foot of waste. Ratios in this PCP yield additive ratios of 7.50 lbs/ft<sup>3</sup> and 8.0 lbs/ft<sup>3</sup> for samples A and B respectively.

F421-P-003 Page 8 of 10

SOLIDIFICATION	CALCULATION	HEFT
DAMENER & ALLEY ANIL	PUTTO PTULT T PUL	1 Advided de

Waste Volume <sup>1</sup> , ft <sup>3</sup> :			
Cement Ratio, #/ft <sup>3</sup> : S	ample A		
S	ample B		
Additive:			
Additive Ratio, #/ft <sup>3</sup> :	Sample A		
	Sample B		
Cement Quantity <sup>2</sup>			
(1)	x	(2A) =	lbs.
(1)	x	(2B) =	lbs.
Additive Quantity <sup>2</sup>			
(1)	x	(3A) =	lbs.
(1)	x	(3B) =	lbs.

<sup>1</sup>The quantity of waste to be solidified in a single liner cannot exceed the maximum waste volume listed on the attached Solidification Data Tables.

<sup>2</sup>4A and 5A define the minimum quantity of cement and additive respectively that must be mixed with the waste to assure solidification. The recommended quantities of cement and additive to use are represented by 4B and 5B.

### 1104-281 Revision 0

## SOLIDIFICATION DATA TABLES

### MARY

For bead resin, the licensed cask payload is limiting for the HN-100 Series 1 and HN-100 Series 2. Weight is not a limiting factor for the HN-600, HN-Series 3, HN-100S, and HN-200.

	Bead Resin					
	HN -100			HN - 1005	HN - 200	HN-600
	Series 1	Series 2	Series 3			
le Liner Volume, ft <sup>3</sup>	142	142	142	142	60	65
Solidified Waste Vol. ft3	125.4	120.3	142	142	60	65
Resin Volume Dewatered ft3	103.0	98.8	116.5	110.0	49.3	53.4
- Added at Max. Resin Vol gal	223.5	214.5	253.2	253.3	106.9	115.9
it Added 1 ft <sup>3</sup> bags	52.1	50	59	59	25	27
> Added Pounds 100 1b. bags	4.2	4.7	5.5	5.5	2.4	2.5
Radiation Level R/h. Contact	12	12	12	5	800	100

33.0

۲.,