PNNL-16832 WTP-RPT-148, Rev. 0



Storage and Aging Effects on Spherical Resorcinol-Formaldehyde Resin Ion Exchange Performance

S. K. Fiskum S. T. Arm M. K. Edwards M. J. Steele K. K. Thomas

September 2007



Prepared for the U.S. Department of Energy under Contract DE-AC05-76RL01830

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Test specification: 24590-PTF-TSP-RT-06-0001, Rev. 0 Test plan: TP-RPP-WTP-440, Rev. 0 Test exceptions: None R&T focus area: Pretreatment Test Scoping Statement(s): A-219

Pacific Northwest National Laboratory Richland, Washington 99352

COMPLETENESS OF TESTING

This report describes the results of work and testing specified by Test Specification 24590-PTF-TSP-RT-06-0001, Rev. 0 and Test Plan TP-RPP-WTP-440, Rev. 0. The work and any associated testing followed the quality assurance requirements outlined in the Test Specification/Plan. The descriptions provided in this test report are an accurate account of both the conduct of the work and the data collected. Test plan results are reported. Also reported are any unusual or anomalous occurrences that are different from expected results. The test results and this report have been reviewed and verified.

Approved; mo

Gordon H. Beeman, Manager WTP R&T Support Project

<u>9/10/07</u> Date

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Terms and Abbreviations

AP-101	AP-101 tank waste simulant diluted to 5 M Na
ASR	analytical services request
ASTM	American Society for Testing and Materials
AV	apparatus volume
BNI	Bechtel National, Inc.
BSC	Boulder Scientific Corporation
BT	breakthrough
BV	bed volume
DF	decontamination factor
DI	deionized (water)
DOE	U.S. Department of Energy
EDI	water rinse following elution
FD	feed displacement
FDI	water rinse following feed displacement
FMI	Fluid Metering, Inc., Syosset, NY
GEA	gamma energy analysis
HLW	high-level waste
IBC	IBC Advanced Technologies, Inc., American Fork, Utah
LAW	low-activity waste
MB	Microbeads
M&TE	measuring and test equipment
ORP	Office of River Protection (DOE)
PNNL	Pacific Northwest National Laboratory
PNWD	Battelle—Pacific Northwest Division
QA	quality assurance
QAM	Quality Assurance Manual
QAPjP	Quality Assurance Project Plan
QARD	Quality Assurance Requirements and Descriptions
QC	quality control
RF	resorcinol-formaldehyde

RPD	relative percent difference
RPP-WTP	River Protection Project-Waste Treatment and Immobilization Plant
RPL	Radiochemical Processing Laboratory (PNNL facility)
R&T	research and technology
RTD	resistance temperature detector
RV	resin volume
SRTC	Savannah River Technology Center
Т	temperature
TSS	technical scoping statement
WTP	Hanford Tank Waste Treatment and Immobilization Plant
WTPSP	Waste Treatment Plant Support Project

Terms of Measurement

μCi	microcurie
μg	microgram
C/C _o	analyte concentration in column effluent divided by analyte concentration in feed
F-factor	ratio of dry resin mass to wet resin mass
g	gram
h	hour
М	molarity
mL	milliliter
psi	pounds per square inch

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Testing Summary

Bechtel National, Inc. (BNI) is evaluating the alternate Cs ion exchange resin, spherical resorcinolformaldehyde (RF), for use in the River Protection Project-Waste Treatment Plant (RPP-WTP).^(a) Previous test activities with spherical RF indicate that it has adequate capacity, selectivity, and kinetics to perform in the plant according to the flowsheet needs. It appears to have better elution and hydraulic properties than the existing alternatives: ground-gel RF and SuperLig® 644 (SL-644).^(b) To date, the spherical RF performance testing has been conducted on freshly manufactured resin (within ~2 months of manufacture).

The ion exchange resins will be subjected to a storage interval defined as the time from resin manufacture to its use at the WTP. Changes in the resin properties during storage could reduce the capacity of the resin to remove Cs from low-activity waste solutions. Active sites on organic SL-644 resin have been shown to degrade during storage (Arm et al. 2004). Additional testing was needed to study the effects of storage conditions and aging on spherical RF ion exchange performance. Variables that could have a significant impact on ion exchange resins during storage include storage temperature, medium, and time.

Battelle—Pacific Northwest Division (PNWD) was contracted to test the effects of various storage conditions on spherical RF resin. Data obtained from the testing will be used by the WTP operations to provide direction for suitable storage conditions and manage the spherical RF resin stock. Storage test conditions included wet and dry resin configurations under nitrogen at three temperatures.

Work was initially conducted under contract number 24590-101-TSA-W000-00004 satisfying the needs defined in Appendix C of the *Research and Technology Plan*^(c) TSS A-219 to evaluate the impact of storage conditions on RF resin performance. In February 2007, the contract mechanism was switched to Pacific Northwest National Laboratory (PNNL) Operating Contract DE-AC05-76RL01830.

Objectives

The test objective and discussion are provided in Table S.1.

⁽a) R Peterson, H Babad, L Bray, J Carlson, F Dunn, A Pajunen, I Papp, and J Watson. 2002. WTP Pretreatment Alternative Resin Selection, 24590-PTF-RPT-RT-02-001, Rev. 0, Bechtel National, Inc., Richland, WA.

⁽b) SL-644 is solely available through IBC Advanced Technologies, Inc., American Fork, UT.

⁽c) S Barnes, R Roosa, and R Peterson. 2003. *Research and Technology Plan*, 24590-WTP-PL-RT-01-002, Rev. 2, Bechtel National, Inc., Richland, WA.

Table S.1.	Test Objectives
------------	-----------------

Test Objective	Objective Met?	Discussion
Provide test data showing	Yes	Resins from three RF production lots were sub-sampled
how spherical RF resin Cs		and split for testing. One large-volume set was dried to
ion exchange performance		free-flowing under nitrogen gas flow. The wet and dried
changes with storage		resins were packaged and placed in one of three
temperature (ambient, 35,		environmentally controlled chambers at ambient, 35, and
and 45°C), medium (wet or		45°C for 1 year.
dry), and age (12 months).		
		A subset of six test resins was selected for column testing
		where Cs loading and elution performance data were
		collected. The Cs was traced with 137 Cs at ~0.15 μ Ci/mL
		such that a decontamination factor of \geq 50,000 could be
		discerned. Test results are summarized in Section 3.0.

Test Exceptions

No test exceptions were applied to the test scope.

Results and Performance Against Success Criteria

The test success criteria are listed in Table S.2.

Table S.2. Test Success Criteria	Table S.2.	Test Success	Criteria
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Success Criteria	Explanation
Data supplied supporting the selection of	Samples from three different spherical RF resin lots were stored
a spherical RF storage condition relative	in the as-received (i.e., no preconditioning) H-form both dry and
to time, temperature, and medium.	wet, at ambient, 35, and 45°C, for 1 year under nitrogen gas.
	After storage, the relative Cs load and elution performances of six selected test resins were compared to the pre-storage condition previously reported by Fiskum et al. (2006). Comparison of relative Cs ion exchange performance reductions allows the research and technology (R&T) lead to select appropriate storage conditions for spherical RF.

Results of Cs loading profiles from six stored resin samples are summarized in Figure S.1. A tabular summary comparison of initial versus aged resin is provided in Table S.3. There was no significant reduction in Cs loading performance or resin capacity as a result of aging for 1 year at up to 45°C. In fact, the increased storage temperature effectively improved Cs exchange performance, most probably driven by increased resin cross-linking. The wet versus dry storage form at 45°C resulted in no significant differences in Cs loading characteristics. Two resin lots were evaluated with similar results.



Figure S.1. Effects from Various Storage Conditions Demonstrated by Cs Ion Exchange Loading Performance Using AP-101 Simulant Feed (a) Resin Lot 5J-370/686, Stored Wet and Dry at Ambient and 45°C and (b) Resin Lot 6C-370/745, Stored Wet at Ambient, 35 and 45°C

Process Parameter	Process Conditions
Simulant	AP-101
Flowrate	1.5 BV/h (0 to 80 BVs), 3 BV/h (>80 BVs)
Process temperature	19 to 24°C
Na concentration	4.89 M
K concentration	0.679 M
Cs concentration	5.86 mg/L

Parameter		Aged				
Microbeads Lot 6C-370/745	Un-aged	Wet at ~22°C	Wet at 35°C	Wet at 45°C		
Cs breakthrough onset, BV	37	34	37	37		
Cs contract limit breakthrough, BV	61	58	63	65		
50% Cs breakthrough, BV	131	129	137	150		
Change in 50% Cs breakthrough		-1.5% +4.6%		+15%		
		Aged				
Microbeads Lot 5J-370/686	Un-aged	Wet at ~22°C	Wet at 45°C	Dry at 45°C		
Cs breakthrough onset, BV	35-40	40	40	40		
Cs contract limit breakthrough, BV	58	63	70	66		
50% Cs breakthrough, BV	132	134	150	154		
Change in 50% Cs breakthrough		+1.5%	+14%	+17%		
BV = bed volume						

 Table S.3.
 Cs Loading Parameters

Elution was slightly slower for the resins stored at higher temperatures than those stored at ambient temperature. However, in all cases, the residual Cs concentrations on the resin beds following elution were $\leq 0.4 \,\mu g/g \, dry \, H$ -form resin. Physical properties (resin bed density and shrink-swell characteristics) of the aged resins were similar to those of the fresh or un-aged resins.

Quality Requirements

The data represented in this report will refer to PNWD (in support of *Bechtel National, Inc. Support Project* [BNI-SP] before February 12, 2007) or PNNL (in support of *Waste Treatment Plant Support Program* [WTPSP] following February 12, 2007). Work was performed for both of these projects to the same QA program.

PNNL implemented the RPP-WTP quality requirements by performing work in accordance with the River Protection Project – Waste Treatment Plant Support Program (RPP-WTP) Quality Assurance Plan (RPP-WTP-QA-001, QAP). Work was performed to the quality requirements of NQA-1-1989 Part I, *Basic and Supplementary Requirements*, NQA-2a-1990, Part 2.7, and DOE/RW-0333P, Rev 13, *Quality Assurance Requirements and Descriptions (QARD)*. These quality requirements were implemented through the River Protection Project – Waste Treatment Plant Support Program (RPP-WTP) Quality Assurance Manual (RPP-WTP-QA-003, QAM). The quality assurance requirements of DOE/RW-0333P, Rev 13, Quality Assurance Requirements and Descriptions (QARD) and DOE Order 414.1C were not identified as a requirement for this work in the test specification.

PNNL addressed internal verification and validation activities by conducting an Independent Technical Review of the final data report in accordance with PNNL's procedure QA-RPP-WTP-604, part of PNNL's RPP-WTP Quality Assurance Manual. This review verified that the reported results were traceable, inferences and conclusions were soundly based, and the reported work satisfied the Test Plan objectives.

R&T Test Conditions

Table S.4 summarizes the various R&T test conditions and briefly discusses how the test condition was followed.

R&T Test Condition	Were Test Condition(s) Followed?
Sub-sampling	Yes. Three lots of resins (Microbeads 5J-370/686, Microbeads 6C-370/745, and BSC 3380-3-0200) were sub-sampled using the coring technique in suitable volumes for follow-on testing.
Prepare Wet RF Resin	Yes. Wet resins were placed in suitably sized vials or bottles (dependent on the volume tested). Headspace was filled with water leaving a nominal 10% gaseous headspace. Fluid was de-oxygenated by passing nitrogen gas through the sample. Sample vials and bottles were overpacked into a plastic sleeve that was flushed with nitrogen then sealed.
Prepare Dry RF Resin	Yes. Large aliquots of wet as-received resin were dried assisted with a nitrogen gas flush. The dried resin was mixed and aliquoted for testing into glass vials. F-factor analysis of the starting materials showed that the residual water content was ~20 weight percent (F-facter ~0.8). Interstitial oxygen was flushed from each resin sample with nitrogen gas. The vials were overpacked into plastic sleeves that were in turn flushed with nitrogen and sealed.
Store Resins	Yes. Resins samples were transferred into one of three storage chambers: ambient, 35°C, and 45°C. Chambers were evacuated and then backfilled to 3 psig with nitrogen gas. The temperature and pressure were monitored for 1 year.
Select Resins for Ion Exchange Performance	 Yes. Resins were selected in consultation with the R&T contact. The following resins were selected for testing: Resin 6C-370/745 (same as labeled as MB lot 6C-370/744 in the test plan): stored for 1 year submerged in water at 45°C. Resin 6C-370/745: stored for 1 year submerged in water at 35°C. Resin 6C-370/745: stored for 1 year submerged in water at 22°C. Resin 5J-370/686: stored for 1 year submerged in water at 45°C. Resin 5J-370/686: stored for 1 year submerged in water at 22°C. Resin 5J-370/686: stored for 1 year submerged in water at 22°C. Resin 5J-370/686: stored for 1 year submerged in water at 22°C.
Test Ion Exchange Performance	Yes. The loading and elution testing was conducted according to the process conditions defined in the test plan, Table 2. Cesium ion exchange load and elution characteristics were tested downflow in a single-column format. Resin BVs were nominally 20-mL in a 2-cm ID glass column with a nominal length-to-diameter ratio of 3 when the resin was in the Na-form. Testing was conducted with the AP-101 simulant. All feeds were spiked with ¹³⁷ Cs tracer to allow for rapid determination of Cs concentration by gamma energy analysis (GEA). Load and elution processing was conducted according to nominal plant design and throughput. The AP-101 simulant was loaded at 1.5 BV/h; after processing ~80 BVs, the flow rate for AP-101 was increased to 3.0 BV/h. Elution was conducted at 1.4 BV/h. After elution and water rinse, the column assemblies (resin bed plus glassware) were counted directly by GEA to evaluate residual Cs content on the resin. The individual steps are too numerous to describe in this summary; see the experimental section.

 Table S.4.
 R&T Test Conditions

Simulant Use

Because of inherent problems with obtaining and handling radioactive tank wastes, tank waste simulant was used for column testing. A simulant solution of Envelope A waste Tank AP-101 supernatant was previously developed (Russell et al. 2003) and was used for the testing described here.

The use of simulants for this testing scope provided an adequate basis for resin performance comparisons. The use of actual tank wastes was not necessary to evaluate relative effects of storage and aging conditions in resin performance. All test data described in this report, as well as comparison data of un-aged materials, were associated with one production lot of simulant AP-101 to allow easy cross comparisons.

Discrepancies and Follow-on Tests

None.

1.0 Introduction

Bechtel National Inc. (BNI) is constructing the Waste Treatment and Immobilization Plant (WTP) for the Department of Energy Office of River Protection (DOE-ORP) in southeast Washington at the Hanford Site.^(a) The WTP will contain three main facilities: a pretreatment facility, a low-activity waste (LAW) vitrification facility, and a high-level waste (HLW) vitrification facility. Pretreatment operations will include the separation of ¹³⁷Cs and (in some cases) transuranic materials from the large volume and mass of non-radioactive components (such as sodium, nitrate, sulfate, phosphate, carbonate, etc.). Thus, a large fraction of the waste volume, although still radiologically contaminated, can be handled and disposed of as LAW. The remaining volume and mass of HLW, which requires an exceedingly more expensive disposal pathway in a geologic repository, will be dramatically reduced relative to the input volume.

The ¹³⁷Cs separation unit operation in the pretreatment plant incorporates ion exchange. Cesium ion exchange operations have been successfully demonstrated using SuperLig[®]-644^(b) (SL-644) (Fiskum et al. 2005) and resorcinol-formaldehyde (RF) (Brown et al. 1995a; Bray et al. 1996; Fiskum et al. 2004; Hassan and Adu-Wusu 2005) on small-scale column studies with simulated and actual Hanford tank wastes. Both ion exchange products are prepared from condensation polymerization (yielding K-functionalized exchange sites) and physically ground and screened to a pre-selected particle mesh size. Both resins are elutable and can be regenerated for repeated use.

Microbeads (Skedsmokorset, Norway) patented a process to prepare RF resin in a size-engineered spherical bead form using an acid-catalyzed process. The spherical resin form is desirable because of the superior hydraulic performance in large-scale columns^(c) relative to the granular material SL-644. Scale-up manufacturing of spherical-form RF resin in large-scale (60-gal) production lots with tight particle size distribution and reproducible Cs ion exchange performance qualities was recently reported (Fiskum 2006).^(d)

Several factors associated with resin storage conditions may lead to resin performance degradation. These include storage time, temperature, resin form, and media (wet versus dry and inert versus oxygenated environment). Specific effects on resin performance depend on the resin chemical composition and the synergistic effects of the storage conditions. The SL-644 and RF resins have been shown to be susceptible to oxidative attack (Brown et al. 1995b; Fiskum et al. 2006). A 6-month storage and aging study conducted with SL-644 (Arm et al. 2004) determined that the best storage conditions were in the acid form, submerged under water at 22°C and under inert cover gas. Under these conditions, the SL-644 Cs capacity dropped 36% after a 6-month storage time.

⁽a) The Hanford Site was the location of plutonium production supporting the U.S. nuclear defense arsenal from 1942 through 1980. Currently, the site contains 177 underground storage tanks holding about 54 million gallons of Pu production byproduct waste. The tank waste is composed of complex mixtures of inorganic and organic salts dominated by sodium, nitrate, nitrite, sulfate, and phosphate. The tank waste is contaminated with fission and activation products. Manipulation of any significant volume requires remote-handling operations due largely to the high ¹³⁷Cs and ⁹⁰Sr concentrations.

⁽b) SL-644 is a proprietary formulation manufactured by IBC Advanced Technologies, American Fork, UT. It is prepared in a granular form.

⁽c) The WTP designed columns of nominal 415- to 600-gal capacity with a 55-in. diameter.

⁽d) Spherical RF resin was produced by Microbeads (Skedsmokorset, Norway) under proprietary conditions.

A study was required for the spherical RF resin to better understand the extent of reduced performance as a result of storage and aging conditions. Contributions from oxidative attack were eliminated from the study by using an inert blanket over the test specimens. Only the acid-form (i.e., the form received from the production process) of the resin was evaluated. Three temperature variables (ambient, 35, and 45°C), two media (wet and dry), and one cover gas (nitrogen) were tested. The storage duration was bounded at 12 months.

In 2006, Battelle—Pacific Northwest Division (PNWD) was contracted to provide data to evaluate the various spherical RF resin storage conditions according to Technical Scoping Statement TSS-A-219 under contract number 24590-101-TSA-W000-00004. In February 2007, the contract mechanism was switched to the operating contract of the Pacific Northwest National Laboratory (PNNL), DE-AC05-76RL01830. The objectives of this work were to provide data to BNI for their use in determining the appropriate storage conditions for spherical RF. All work was conducted according to Test Specification 24590-PTF-TSP-RT-06-0001, Rev. 0,^(a) Test Plan TP-RPP-WTP-440, Rev. 0.^(b)

⁽a) MR Thorson. March 2006. *Storage and Aging of Spherical Resorcinol Formaldehyde Resin.* 24590-PTF-TSP-RT-06-0001, Rev. 0, River Protection Project-Waste Treatment Plant, Bechtel National Inc., Richland, WA.

⁽b) JJ Toth. April 2006. *Consequences of Storage and Aging Conditions of Spherical Resorcinol-Formaldehyde Resin Performance*. Rev. 0., Battelle—Pacific Northwest Division, Richland, WA.

2.0 Experimental

This section describes the test resins, subsampling and preparation for storage, storage conditions, and post storage ion exchange test conditions. All raw data generated in support of this testing are maintained in the project files at PNNL under Project 53017 records inventory and disposition system.

2.1 Resorcinol-Formaldehyde Test Resins

Three spherical RF resins were selected for the storage and aging tests. The resins were manufactured by Microbeads (Skedsmokorset, Norway) and Boulder Scientific Corporation (BSC, Mead, CO) in nominal 60-gal production lots.^(a) The resin manufacturer, lot number, and manufacture date are cross-referenced in Table 2.1. Resins were subsampled on 5/11/06 to prepare for the storage condition. The resin storage between production and sampling for the aging test varied from 1 to 8 months. The resins were stored wet, as-received, at ambient temperature, with a nitrogen cover gas during this interim. The results of this test indicated that this initial storage interim would not be expected to adversely affect resin performance or the experimental conclusions.

Manufacturer	Lot Number	Production Date	Interim Storage ^(a)						
Microbeads	5J-370/686 9/05		8 months						
	6C-370/745	4/06	1 month						
Boulder Scientific Corp.	6 months								
(a) The interim storage is	(a) The interim storage is the interval between the production date and sub-sampling								
for the aging and storage test.									

Table 2.1. Test Resins

2.2 **Resin Preparation for Storage**

The resin-preparation activities were conducted according to Test Instruction TI-RPP-WTP-451, *Initial RF Resin Processing Supporting the Storage and Aging Test.*^(b) As-received, H-form, wet resin aliquots were sub-sampled using the coring technique consistent with American Society for Testing and Materials (ASTM) method 2687. Sampled volumes were measured in appropriately sized graduated cylinders after settling (using tapping with a bung) to constant volume.

2.2.1 Dry-Resin Preparation and Storage

Dry-resin storage conditions required initial drying of the test resin. Large volumes of wet resin were taken from each lot as shown in Table 2.2. The resins were transferred into tared 1-L glass bottles. Residual free-flowing fluid was removed with transfer pipets. The bottles with damp resin were capped and weighed. The bottle caps were replaced with a rubber stopper equipped with gas inlet and outlet lines. The bottles were turned such that resins coated much of the interior glass surfaces, thus allowing for more surface-area exposure to the flush gas. Nitrogen gas (99.9%) was flushed into each bottle

⁽a) A 60-gal production lot in the as-received condition is equivalent to 100-gal Na-form resin.

⁽b) SK Fiskum, TI-RPP-WTP-451, May 2006, Battelle-Pacific Northwest Division, Richland, WA.

(through the rubber stopper connection) to help remove the residual moisture from the resin and maintain a relatively inert environment by minimizing oxygen exposure. Drying continued at ambient temperature for 3 to 4 days assisted with the nitrogen flush. The progress of the drying process was periodically assessed by evaluating changes in the gross mass. The water loss rate was ~1.26 g/h. Resins were considered sufficiently dry for storage when they were free-flowing, and no condensed moisture was observed on the interior glass bottle walls.

Lot Number	Wet Volume, mL	Free-Flowing Resin Mass, g	F-factor (RPD)	Corrected Dry Mass, g				
5J-370/686	241	157	0.745 (14)	117				
6C-370/745	140	83.7	0.813 (7.4)	68.0				
3380-3-0200	141	79.1	0.850 (3.6)	67.2				
RPD = relative percent difference, a measure of precision between duplicate samples.								

Table 2.2. Resin Preparation for Dry Storage

The dried resins were mixed by tumbling the bottles by hand. Sub-samples of the dried resins were aliquoted into a series of labeled and tared 20-mL glass scintillation sample vials.

Duplicate F-factor^(a) samples were taken, one before and one after the sequence of sub-sampling into vials for the storage test. The F-factor samples were used to measure the initial moisture content of the resins presented for the storage test. The F-factor samples were dried in a vacuum oven set at 50°C. The net resin masses were periodically determined. Once constant mass (<0.5% change over a 7-h period) was obtained, the F-factor was calculated according to Equation 2.1, where M_D is the dry-resin mass, and M_I is the starting-resin mass.

$$F = \frac{M_D}{M_I}$$
(2.1)

The dried-stock resin F-factor was required to be >0.5 before transferring resins to storage. In all cases, the F-factors met this requirement; F-factor values are shown in Table 2.2. In two cases (5J-370/686 and 6C-370/745), the relative percent differences (RPD) exceeded 5%. The high RPD was attributed to continued water evaporation from the stock material over the time duration that the multiple samples were taken and weighed.

Each sample vial was virtually filled to capacity with the test resin sample, minimizing the gaseous headspace. Each vial was sparged ~2 min with nitrogen in an effort to remove oxygen from the interstitial spaces. The vials were immediately capped and weighed. The sample vials were then sealed in an autoclaveable plastic bag. The bag was flushed with nitrogen before the final seal was applied. Each sealed bag was checked for integrity. The sampled dry resin IDs, masses, and targeted storage temperatures are provided in Table 2.3.

⁽a) The F-factor is a measure of the relative fraction of residual water in the resin structure. As the F-factor approaches 1 (highest possible), the residual water decreases.

	Storage	Dry-Storage	Condition	Wet-Storage Condition			
Lot Number	Temp. °C (Range)	Sample ID	Mass, g	Sample ID	Volume, mL ^(a)	Slurry Mass, g	
MB 5J-370/686	Ambient	MBJ-DL-1	14.0502	MBJ-WL-1	42	65.8446	
	(18–24)	MBJ-DL-2	14.3535	MBJ-WL-2	42	63.7703	
		MBJ-DL-3	14.0107	MBJ-WL-3	10	21.2112	
	35	MBJ-DM-1	15.0752	MBJ-WM-1	42	63.4589	
	(34–36)	MBJ-DM-2	13.8502	MBJ-WM-2	42.5	61.9615	
		MBJ-DM-3	13.9357	MBJ-WM-3	10	21.3874	
	45	MBJ-DH-1	14.0833	MBJ-WH-1	42	65.8533	
	(44–46)	MBJ-DH-2	13.6257	MBJ-WH-2	41.5	63.6072	
		MBJ-DH-3	13.2992	MBJ-WH-3	10	21.7435	
MB 6C-370/745	Ambient	MBC-DL-1	12.4324	MBC-WL-1	42	63.3100	
	(18–24)	MBC-DL-2	12.7062	MBC-WL-2	10	21.9383	
	35	MBC-DM-1	12.7691	MBC-WM-1	42	62.4620	
	(34–36)	MBC-DM-2	11.9977	MBC-WM-2	10	21.5962	
	45	MBC-DH-1	12.3511	MBC-WH-1	42	62.5680	
	(44-46)	MBC-DH-2	11.8932	MBC-WH-2	10	21.2054	
BSC 3380-3-0200	Ambient	BSC-DL-1	12.6375	BSC-WL-1	42	62.6357	
	(18–24)	BSC-DL-2	13.0956	BSC-WL-2	10	21.9569	
	35	BSC-DM-1	12.9437	BSC-WM-1	42	64.7641	
	(34–36)	BSC-DM-2	13.1426	BSC-WM-2	10	21.9231	
	45	BSC-DH-1	12.3955	BSC-WH-1	42	61.9618	
	(44–46)	BSC-DH-2	13.1245	BSC-WH-2	10	22.4915	
MB = Microbeads							

 Table 2.3.
 Resin Storage Samples

BSC = Boulder Scientific Corporation

(a) The volume refers to the settled, wet, as-received form resin volume.

2.2.2 Wet Resin Preparation Storage

The wet-resin samples were slurried into 60-mL bottles (~42-mL settled-volume aliquots) or 20-mL glass vials (10-mL settled-volume aliquots). Each container void space was filled with deionized (DI) water, leaving ~10% gas void volume to allow space for potential fluid expansion. Each sample slurry was flushed with nitrogen gas by immersing the gas line to near the bottom of the container for 7 min

under constant gas flowrate. The nitrogen flowrate was not determined.^(a) Immediately after flushing with nitrogen, the container was capped and weighed. Each container was overpacked into an autoclavable bag, which in turn was flushed with nitrogen before sealing. Each sealed bag was checked for integrity. The sampled wet resin IDs, volumes, slurry masses, and targeted storage temperatures are provided in Table 2.3.

2.2.3 Storage Conditions

Three storage chambers were prepared. A 2.5-gal Speedaire paint tank (Dayton Electric Mfg., Chicago, IL) was used to store samples at ambient temperature, and Isotemp Model 280A vacuum ovens (Fisher Scientific, Pittsburg, PA) were used to store samples at 35 and 45°C. The doors on the two vacuum ovens were modified to seal under slight pressurized conditions. All systems were plumbed to a nitrogen gas distribution system and the building vacuum system. The vacuum oven temperatures were monitored with a thermometer (TEL-TRU, Rochester, NY) placed inside the oven with the readout visible through the window in the door. The accuracy of the thermometers was within ±2°C. The ambient chamber system had no window visibility, and the temperature was measured with a resistance temperature detector (RTD) thermocouple (PR-11-2-100-1/8-6-E, Omega, Stamford, CT) and readout (HH 612P2C, Omega, Stamford, CT) placed near the chamber. In all cases, temperatures were recorded to the nearest 1°C. The chamber pressures were measured using one of two gauges (one vacuum and one pressure).^(b) A photograph of the three storage chambers and associated configurations is shown in Figure 2.1.



Figure 2.1. Resin Storage Chambers (Left to Right: 45°C, 35°C, Ambient)

⁽a) A water sample (no resin) flushed with the nitrogen under identical flowrate resulted in 1 ppm dissolved O₂ (indication-only) after 7 min.

⁽b) Gauges were supplied by three different vendors: Ashcroft (Stratford CT), Wika (Toledo, OH), and Busch (Troy, NY).

The sample storage and condition monitoring were conducted according to Test Procedure TPR-RPP-WTP-439, *Storage of Ion Exchange Resins Material in Modified Laboratory Vacuum Ovens*.^(a) The heated chambers were equilibrated for ~4 h at temperature before loading the test samples. Immediately after loading the samples, the storage chambers were evacuated (-18-in. Hg) and then backfilled with nitrogen to nominally 3 psig. The temperature and pressure were monitored at least once per week. Observed temperature ranges are shown in Table 2.3. When the pressure in the storage chamber dropped below 1.5 psig, it was re-established to 3 psig. The pressure drop was only noted for the ambient storage condition (paint can). In this case, the pressure was re-equilibrated to 3 psig once per week starting after 2 months of storage and then twice per week after 3 months of storage.

The sample storage duration was 1 year (initiated on May 15, 2006, 4:35 p.m. and concluded on May 14, 2007, 4:05 p.m.) Observations of samples were taken at the conclusion of the storage period; microscopic evaluation of beads (to discern breakage) was not conducted.

2.3 Test Resin Selection for Ion Exchange Processing

Six resins were selected in conjunction with the BNI R&T Lead^(b) for ion exchange performance testing and are shown in Table 2.4. No specific visual results drove the test resin selection. The test resins were selected based on evaluating the test temperature range for two resin lots stored wet, and a single-point evaluation of what was thought to be the most austere storage condition: dry at high temperature.

Lot Number	PNNL Stored Sample ID	Storage Temperature	Storage Condition	Ion Exchange Color Code
MB 5J-370/686	MBJ-WL-1	ambient	Wet	Pink
MB 5J-370/686	MBJ-WH-2	45°C	Wet	Red
MB 5J-370/686	MBJ-DH-3	45°C	Dry	Yellow
MB 6C-370/745	MBC-WL-1	ambient	Wet	White
MB 6C-370/745	MBC-WM-1	35°C	Wet	Green
MB 6C-370/745	MBC-WH-1	45°C	Wet	Blue

 Table 2.4.
 Selected Resins for Ion Exchange Processing

The ion exchange process tests were color-coded; these codes are cross-referenced to the test resins in Table 2.4.

2.4 Resin Pretreatment

Resin pretreatment utilized a full resin expansion and contraction cycle in an open-beaker format followed by another expansion and contraction cycle in the column, consistent with the protocol, P1-RF, *Spherical Resin Sampling from Containers, Resin Pretreatment, F-Factor, and Resin Loading to*

⁽a) JJ Toth, April 2006, Battelle-Pacific Northwest Division, Richland, WA.

⁽b) BNI directions on resin selection and processing conditions are provided in Appendix A.

Column.^(a) The P1-RF pretreatment steps were further delineated in test instruction TI-RPP-WTP-470, *Load and Elute Column Testing of Spherical RF Resin after Storage and Aging Test*,^(b) where specific sample processing information was recorded. The pretreatment (P1-RF protocol) steps are summarized in Figure 2.2.



Figure 2.2. Typical Sample Pretreatment and Splitting

The entire quantity of aged resin stored under the given parameter was pretreated in the open-beaker format. After this first shrink-swell cycle, the smaller-volume (16-mL H-form resin) was further pretreated in the column. The nominal resin volumes shown in Figure 2.2 represent settled resin in graduated cylinders. The resin was settled in the graduated cylinder by tapping with a bung. The resin volumes (RV) were recorded once a constant volume was achieved.

The aliquot was transferred to a beaker and soaked for 30 min in 5 RVs DI water; the slurry was agitated every 10 min. After allowing the resin to settle, the water was removed, and 5 RVs of 1 M NaOH was added. The slurry was agitated by gently swirling the beaker contents every 10-min during the first hour, and then the mixture was soaked overnight. The contact solution was verified to be basic after the first 30 min and again after soaking overnight. The solution was removed, and the resin was washed three successive times with 3 RVs water; each rinse contacted the resin for 30 min with agitation every 10 min. The pH of the final water-rinse supernatant was generally between 12.5 and 13.0. The

⁽a) WTP 097893, CA Nash and CE Duffey, August 17, 2004, Hanford RPP-WTP Alternate Resin Program -Protocol P1-RF: Spherical Resin Sampling from Containers, Resin Pretreatment, F-Factor, and Resin Loading to Column.

⁽b) SK Fiskum, TI-RPP-WTP-470, March 2007.

resin was converted back to the H-form by removing the final water-rinse supernatant and soaking the washed resin in 10 RVs 0.5 M HNO₃ for 2 h with agitation every 10 min. This was followed by three successive rinses with 3 RVs of DI water; each rinse contacted the resin for 30 min with agitation every 10 min. The pretreated resin volume was measured, and then the resin was sub-divided into the appropriate processing fractions as shown in Figure 2.2 for column testing and dry-mass determination.

The H-form pretreated resin sample taken for column testing was soaked in 1 M NaOH at a 10:1 solution volume to the pre-treated resin volume ratio in a beaker to allow for unconstrained resin expansion. After the resin was soaked for \sim 1 hour^(a) in the caustic medium, the NaOH was decanted, and the resin was slurried with an equivalent volume of DI water. The resin slurry was then transferred to the column. The column was tapped gently to settle the bed. Once process flows started, the resin beds were not disturbed, vibrated, or tapped. The resin bed was successively rinsed downflow with DI water, 0.5 M HNO₃, DI water, and then 0.5 M NaOH in preparation for the AP-101 simulant feed.

2.5 Ion Exchange Process Testing

The system configuration, simulant test solution, and processing conditions are summarized in this section. The ion exchange column systems, processing conditions, and feed simulant stock used in the current aged-resin ion exchange performance tests were the same as those used in the initial or un-aged resin ion exchange performance test. The ion exchange column testing was conducted according to TI-RPP-WTP-470. Six ion exchange process systems were available for concurrent testing. Columns were color-coded (pink, green, yellow, white, blue, and red) for ease of sample and data tracking (see Table 2.4 for cross-reference).

2.5.1 Ion Exchange System

Figure 2.3 shows a schematic of a typical ion exchange column assembly. A system consisted of one glass column containing the ion exchange resin, a small metering pump, three valves, a pressure gauge, and a pressure-relief valve. Valves 1, 2, and 3 were three-way valves that could be turned to the column-flow position or an exhaust position to expel trapped air or fluids from the column input/output lines. Valve 1 was placed at the outlet of the pump and was used to isolate the column from the pump. Valve 3 was primarily used to obtain samples and isolate the system during storage periods.

Columns were prepared at the Kontes Custom Glass Shop (Vineland, NJ). Each column was 10-cm tall with an inside diameter of 2.0 cm (corresponding to a resin volume of 3.1 mL/cm) and a 2.8-mm wall thickness. The glass was safety coated with polyvinyl chloride. Stainless steel, 200-mesh screens, provided by Savannah River Technology Center (SRTC), supported the resin beds. The screens were stabilized with snug-fitting O-rings. The cavity below the screen support was filled with 3-mm-diameter glass beads, reducing the fluid-filled volume from 11 mL to 6 mL. The height of the resin bed (and thus shrinkage and swelling) was measured with a millimeter-scale ruler (the associated measurement error was estimated to be ± 2 mm). The fluid level in the column was maintained at nominally the 10-cm height. Depending on whether the resin was expanded (~6.4 cm tall) or contracted (~5.3 cm tall), the fluid volume above the resin bed varied between ~11 mL and ~15 mL, respectively. Hold-up volumes in

⁽a) The soak time in 1 M NaOH varied from 0.75 h to 1.7 h. The differences in soak times were an artifact of time logistics associated with multiple resin transfers to multiple ion exchange columns.

various sections of the ion exchange apparatus were identical to those previously reported (Fiskum et al. 2006).

The polyethylene connecting tubing was 1/8-in. OD and 1/16-in. ID. The column end fittings were standard Kontes Chromaflex column end fittings with ethylene tetrafluoroethylene ferrules. The inlet sample line ended at the column fitting. The column assembly contained an in-line Swagelok Poppet pressure relief check valve with a 10-psi trigger (Solon, OH) and a 15-psi pressure gauge (McDaniel Controls Model #SA, Luling, LA). Valved quick-disconnects (Cole Parmer, Vernon Hills, IL) were installed in-line to allow for ease of column removal from the system. Fluid Metering, Incorporated (FMI) QVG50 pumps (Syosset, NY) equipped with ceramic and Kynar[®] coated low-flow piston pump heads were used to introduce all fluids. The flowrate was controlled with a remotely operated FMI stroke-rate controller. The pump was set up to deliver flowrates from 0.2- to 1.2-mL/min. The volume actually pumped was determined using the mass of the fluid collected divided by the fluid density. The holdup volume of the entire ion exchange system, which was the summed volume of all fluid-filled parts, was ~47 mL.



Figure 2.3. Ion Exchange Column Processing System

2.5.2 AP-101 Simulant Selection

Wastes containing high K concentrations, such as found with AP-101 and AW-101, create a more difficult challenge to the RF ion exchange material because the K competes with Cs for active exchange sites. The AP-101 matrix, with 0.7 M K (when diluted to 5 M Na), was considered to bound the worst-case Cs loading condition. The AP-101 simulant had been used previously for testing the un-aged RF resin lots and would provide a baseline reference point for degradation effects associated with the aging and storage conditions. Therefore, the AP-101 simulant matrix was selected for evaluating the effects of aging and storage conditions on cesium loading performance.

Noah Technologies (San Antonio, TX) prepared a 100-L lot of AP-101 simulant (# 144354/1.1) in April 2005 according to the simulant recipe reported by Russell et al. (2003). This simulant lot was used in previous testing, and details of analysis were reported (Fiskum et al. 2006). The composition summary is re-produced in Table 2.5. The AP-101 simulant formulation is provided in Appendix B, which delineates the trace component additions. All analytes, especially those that may affect Cs ion exchange, were assumed to remain in solution during the 2-y simulant storage period.

	Prep Blank	Sample	Duplicate	Average	Average	Target	% of			
Analyte	µg/mL	μg/mL	μg/ mL	μg/mL	Μ	M	Target			
Cs	< 0.062	5.90	5.82	5.86	4.40E-5	4.51E-5	98			
Al	<1.7	6,540	6,675	6608	2.45E-1	2.59E-1	95			
Cr	< 0.13	143	146	144	2.77E-3	2.92E-3	95			
K	<64	26,300	26,800	26,550	6.79E-1	7.10E-1	96			
Na	<6.1	110,000	115,000	112,500	4.89E+0	5.00E+0	98			
Р	<1.7	376	386	381	1.23E-2	1.24E-2	99			
Cl	<8	1,770	1,790	1,780	5.02E-2	4.09E-2	123 ^(a)			
NO ₂	<120	33,900	33,400	33,600	7.32E-1	7.07E-1	104			
NO ₃	<150	107,000	106,000	106,500	1.72E+0	1.68E+0	102			
PO4 ³⁻	<1.9	1,120	1,090	1,105	1.16E-2	1.24E-2	94			
SO4 ²⁻	<12	3,610	3,550	3,580	3.73E-2	3.73E-2	100			
OH	0	32,000	32,400	32,200	1.89E+0	1.94E+0	98			
C as CO_3^{2-}	NA	5,400	5,600	5,500	4.58E-1	4.46E-1	103			
	Temp.	Sample	Duplicate	Aver	rage	Target	% of			
Analyte	°C	g/mL	g/mL	g/n	nL	g/mL	Target			
Density	22	1.251	1.251	1.2	51	1.26	99.3			
 (a) The chloride result exceeded the acceptance criterion of ±15% of target. The R&T lead accepted the simulant composition as reported. Notes: The overall uncertainty for these analytes of interest is ±15%. 										
Analytical se	Analytical services request (ASP) = 7273									

Table 2.5. AP-101 Stock 2 (Lot #144254/1.1) Simulant Composition—Major Analytes

Analytical services request (ASR) = 7273

Noah Technologies Lot # 144354/1.1, April 2005.

2.5.3 Ion Exchange Processing Conditions

The targeted processing parameters are summarized in Table 2.6. These parameters generally mimic expected plant operating conditions and were either established in the test plan or through consultation with the BNI R&T lead (see Appendix A). The cumulative BV pumped was calculated based on the effluent collection mass and density. With one exception, these parameters were known to three significant figures. The solution density changed rapidly during transition and mixing from the regeneration solution to the simulant feed (1.02 g/mL to 1.25 g/mL, respectively); the transition was essentially complete after processing one apparatus volume. An average density of 1.13 g/mL was

applied to the net mass measurement obtained associated with the first sampling event. This represented an absolute volume uncertainty of \sim 6 mL or 0.3 BVs. This uncertainty was considered negligible in the overall process.

Process step	Feed Solution	Process Volume, BV	Process Flowrate, BV/h
Water rinse	DI water	8	3
Acid wash	0.5 M HNO ₃	8	3
Water rinse	DI water	3	1.4
Regeneration	0.5 M NaOH	6	3
Loading column	AP-101 Simulant	80	1.5
Loading column	AP-101 Simulant	~70	3
Feed displacement	0.1 M NaOH	3	3
Rinse	DI water	3	3
Elution	0.45 M HNO ₃	20	1.4
Rinse	DI water	3	1.4

Table 2.6. Generic Ion Exchange Process Steps

Specific parameters for each column test are identified in Table 2.7 through Table 2.12. All processing was conducted downflow. The AP-101 simulant processing runs were started at 1.5 BV/h. After an initial ~80 BVs were processed, the flowrate was increased to the nominal limit for Envelope A waste of 3 BV/hr. The flowrate selection rationale has been previously described (Fiskum et al. 2006) and they corresponded to previous test conditions for direct comparability of results.

		Te	otal Volu	me	Flov	vrate	Time		
Process step	Solution	BV ^(a)	AV ^(b)	mL	BV/h	mL/min	h	T, ⁰C	
	In-situ Preconditioning (5/18/07)								
Water rinse	DI water	7.77	3.27	154	2.99	0.986	2.60	22	
Acid wash	0.5 M HNO ₃	8.10	3.41	160	2.98	0.984	2.72	22	
Water rinse	DI water	2.98	1.25	59.0	1.29	0.424	2.32	23	
		Cycl	le 1 (Start	5/21/07)					
Regeneration	0.5 M NaOH	5.91	2.49	117	2.77	0.914	2.13	20	
Loading column	AP-101 Simulant	81.0		1,604	1.50	0.494	54.0	22-23	
Loading column	AP-101 Simulant	58.4		1,124	2.93	0.967	19.9	23-24	
Feed displacement	0.1 M NaOH	2.73	1.15	53.9	2.73	0.899	1.00	23	
Rinse	DI water	2.72	1.15	53.9	2.72	0.898	1.00	24	
Elution	0.45 M HNO ₃	20.1		399	1.40	0.463	14.3	22-24	
Rinse	DI water	3.00	1.26	59.4	1.42	0.468	2.12	24	
(a) BV = bed volum(b) AV = apparatus	e (19.8 mL in Na forr volume (47 mL)	n)							

Table 2.7. Experimental Conditions for Microbeads Lot 6C-370-744Stored Wet at Ambient Temperature (White Column)

		To	otal Volu	me	Flov	vrate	Time	
Process step	Solution	BV ^(a)	$AV^{(b)}$	mL	BV/h	mL/min	h	T, ⁰C
		In-situ Pr	recondition	ning (5/18/0	<i>)</i> 7)			
Water rinse	DI water	8.01	3.37	158.4	3.72	1.23	2.15	22
Acid wash	0.5 M HNO ₃	8.66	3.65	171.4	3.44	1.13	2.52	22
Water rinse	DI water	2.99	1.26	59.1	1.49	0.493	2.00	23
		Cyc	le 1 (Start	5/21/07)				
Regeneration	0.5 M NaOH	6.16	2.59	122	2.76	0.909	2.23	20
Loading column	AP-101 Simulant	80.6		1,594	1.49	0.491	53.9	22–23
Loading column	AP-101 Simulant	59.0		1,168	2.99	0.987	19.9	23–24
Feed displacement	0.1 M NaOH	2.81	1.18	55.5	2.90	0.958	0.97	23
Rinse	DI water	3.17	1.34	62.8	2.93	0.966	1.08	24
Elution	0.45 M HNO ₃	19.8		392	1.41	0.466	14.0	22–24
Rinse	DI water	2.93	1.23	58.0	1.42	0.468	2.07	24
 (a) BV = bed volume (b) AV = apparatus v 	e (19.8 mL in Na form volume (47 mL)	1)						

Table 2.8. Experimental Conditions for Microbeads Lot 6C-370-744Stored Wet at 35°C (Green Column)

Table 2.9. Experimental Conditions for Microbeads Lot 6C-370-744Stored Wet at 45°C (Blue Column)

		Te	otal Volu	me	Flov	vrate	Time	
Process step	Solution	BV ^(a)	$AV^{(b)}$	mL	BV/h	mL/min	h	T, ⁰C
		In-situ Pr	recondition	ning (5/18/0	07)			
Water rinse	DI water	8.24	3.36	158	3.34	1.07	2.47	22
Acid wash	0.5 M HNO ₃	8.11	3.31	155	3.02	0.965	2.68	22
Water rinse	DI water	3.07	1.25	58.8	2.12	0.676	1.45	23
		Сус	le 1 (Start	5/21/07)				
Regeneration	0.5 M NaOH	6.24	2.54	120	2.79	0.893	2.23	20
Loading column	AP-101 Simulant	82.0		1,571	1.53	0.487	53.9	22–23
Loading column	AP-101 Simulant	69.9		1,340	2.94	0.940	24.0	23–24
Feed displacement	0.1 M NaOH	3.00	1.22	57.5	2.86	0.912	1.05	23
Rinse	DI water	3.13	1.28	60.0	2.89	0.923	1.08	24
Elution	0.45 M HNO ₃	20.1		385	1.42	0.453	14.2	22–24
Rinse	DI water	2.97	1.21	56.9	1.40	0.448	2.12	24
(a) BV = bed volume(b) AV = apparatus v	e (19.2 mL in Na forn volume (47 mL)	1)						

		To	otal Volu	me	Flow	vrate	Time			
Process step	Solution	BV ^(a)	AV ^(b)	mL	BV/h	mL/min	h	T, ⁰C		
		In-situ Pr	econdition	ning (5/18/0	07)					
Water rinse	DI water	7.81	3.29	155	2.99	0.985	2.62	22		
Acid wash	0.5 M HNO ₃	8.11	3.41	160	3.04	1.00	2.67	22		
Water rinse	DI water	2.97	1.25	58.8	1.41	0.466	2.10	23		
Cycle 1 (Start 5/21/07)										
Regeneration	0.5 M NaOH	6.20	2.61	123	2.84	0.937	2.18	20		
Loading column	AP-101 Simulant	80.6		1,596	1.48	0.489	54.1	22–23		
Loading column	AP-101 Simulant	57.9		1,145	3.02	0.998	19.5	23–24		
Feed displacement	0.1 M NaOH	2.87	1.21	56.7	2.97	0.978	0.97	23		
Rinse	DI water	3.15	1.33	62.3	2.95	0.974	1.07	24		
Elution	0.45 M HNO ₃	19.8		392	1.38	0.456	14.3	22–24		
Rinse	DI water	2.91	1.22	57.5	1.39	0.460	2.08	24		
(a) BV = bed volume(b) AV = apparatus v	e (19.8 mL in Na form volume (47 mL)	1)								

Table 2.10. Experimental Conditions for Microbeads Lot 5J-370-686Stored Wet at Ambient Temperature (Pink Column)

Table 2.11.	Experimental Conditions for Microbeads Lot 5J-370-686
	Stored Wet at 45°C (Red Column)

		To	otal Volu	me	Flov	vrate	Time			
Process step	Solution	BV ^(a)	$AV^{(b)}$	mL	BV/h	mL/min	h	T, ⁰C		
		In-situ Pr	recondition	ning (5/18/0	07)					
Water rinse	DI water	8.09	3.30	155	3.30	1.05	2.45	22		
Acid wash	0.5 M HNO3	8.36	3.41	160	3.08	0.983	2.72	22		
Water rinse	DI water	3.09	1.26	59.3	1.51	0.482	2.05	23		
Cycle 1 (Start 5/21/07)										
Regeneration	0.5 M NaOH	6.76	2.76	130	2.86	0.913	2.37	20		
Loading column	AP-101 Simulant	80.9		1,550	1.49	0.475	54.1	22-23		
Loading column	AP-101 Simulant	70.3		1,348	3.02	0.964	23.6	23-24		
Feed displacement	0.1 M NaOH	2.96	1.21	56.7	2.96	0.945	1.00	23		
Rinse	DI water	3.18	1.30	61.0	2.98	0.953	1.07	24		
Elution	0.45 M HNO ₃	20.1		386	1.40	0.447	14.4	22-24		
Rinse	DI water	3.00	1.22	57.5	1.40	0.446	2.15	24		
(a) BV = bed volume(b) AV = apparatus v	e (19.2 mL in Na forn volume (47 mL)	1)								

		To	otal Volu	me	Flov	vrate	Time				
Process step	Solution	BV ^(a)	$AV^{(b)}$	mL	BV/h	mL/min	h	T, ⁰C			
		In-situ Pr	recondition	ning (5/18/0	07)						
Water rinse	DI water	7.91	3.17	149	3.04	0.956	2.60	22			
Acid wash	0.5 M HNO ₃	8.74	3.50	165	2.96	0.930	2.95	22			
Water rinse	DI water	3.14	1.26	59.2	0.928	0.292	3.38	23			
	Cycle 1 (Start 5/21/07)										
Regeneration	0.5 M NaOH	6.26	2.51	118	2.78	0.873	2.25	20			
Loading column	AP-101 Simulant	82.6		1,558	1.55	0.488	53.9	22–23			
Loading column	AP-101 Simulant	68.3		1,334	2.99	0.940	23.6	23–24			
Feed displacement	0.1 M NaOH	3.03	1.22	57.2	3.03	0.953	1.00	23			
Rinse	DI water	3.01	1.21	556.7	3.01	0.945	1.00	24			
Elution	0.45 M HNO ₃	20.4		385	1.42	0.447	14.35	22–24			
Rinse	DI water	2.99	1.20	56.4	1.41	0.444	2.12	24			
(a) $BV = bed volume$ (b) $AV = apparatus v$	e (18.8 mL in Na forn volume (47 mL)	1)									

Table 2.12. Experimental Conditions for Microbeads Lot 5J-370-686Stored Dry at 45°C (Yellow Column)

Photographs of two ion exchange columns and resin beds are shown in Figure 2.4. The resin-bed appearances converting from the Na-form to the H-form (green-taped column) and converting from the H-form to the Na-form (white-taped column) were typical for all tests. The conversion fronts were level across the bed and did not show fingering patterns associated with channeling. Also shown are the fluid levels above the resin beds, which constituted the mixing areas during feed transitions. The fluid level remained at the same height during resin expansions and contractions.



Figure 2.4. In-Column Pretreatment Processing (a) Green Column (MB 6C-370/745 stored wet at 35°C) During H-Form Conversion and (b) White Column (MB 6C-370/745 stored wet at ambient temperature) During Na-Form Conversion. (The Na-form resin is darker than the H-form resin. Arrows point to the water level above the resin bed.)

The AP-101 feed simulant was filtered through a 0.45-µm-pore-size nylon filter before use to remove any trace solid particulate matter. Approximately 3.5 L of AP-101 simulant per column test was prepared by spiking with a radioactive Cs tracer. The feed ¹³⁷Cs activity concentrations were ~0.15 µCi/mL. This activity level was sufficient to discern a decontamination factor \geq 50,000.

Samples were collected periodically during the simulant feed processing to evaluate Cs breakthrough profiles. Feed effluent samples were collected three to four times per day in 10-mL aliquots; between sampling events, the effluent was collected as a composite. The temperature was recorded with each sampling event. Eluate samples were collected in nominal 1-BV increments. Other process solutions (feed displacement and DI water rinses) were collected separately as composite effluents. The Cs loading and elution characteristics were monitored from the sample ¹³⁷Cs-tracer activity using gamma spectrometry.

After processing, the ion exchange column assembly was disconnected at the quick disconnects and removed from the fume-hood containment. The column assembly was mounted in front of a side-looking gamma energy analysis (GEA) detector to measure residual ¹³⁷Cs. Care was taken to position the resin bed itself in front of the detector face. The column assembly in the counting chamber included the ion exchange resin, the interstitial fluid, glassware, the fluid head above the resin bed, and the fluid immediately below the resin bed. Thus, ¹³⁷Cs tracer in any of the non-resin areas could shine into the detector and bias the measurement. An approximate geometry correction was applied, although the exact geometry presented to the detector was neither calibrated nor was the Cs location on the system known. A conservative uncertainty of a factor of two was assigned to the column ¹³⁷Cs-tracer measurements.

2.6 Ion Exchange Processing Data Analysis

The ion exchange process data manipulations are defined in this section.

2.6.1 Bed Volume

In all cases, one BV was defined as the Na-form resin BV calculated after initial pretreatment cycling in the column. The BV was determined after completing the 0.5 M NaOH preconditioning rinse. The BV is an arbitrary value; the H-form was typically 20% smaller than the Na-form and was consistent with observed expansion and contractions before aging (Fiskum et al. 2006).

2.6.2 Resin Mass in Column

The dry H-form resin mass loaded into the ion exchange columns was determined indirectly. Two duplicate volumes of settled H-form resin slurries were measured in a 25-mL graduated cylinder. One sample was used for column testing. Excess water was removed from the second sample, which was then taken to dryness under vacuum at 50°C. Dryness was defined as a resin mass change of <0.5% over a 7-h period. The dry H-form resin mass in each ion exchange column was calculated relative to the measured volume splits and the dry mass of the dried split according to Equation 2.2. The mass uncertainty was estimated to be $\pm 2\%$.

$$M_{c} = \frac{V_{c} * M_{d}}{V_{d}}$$
(2.2)

where $M_c = mass of dry H$ -form resin loaded in the column

 V_c = volume of wet H-form resin transferred to the column

 V_d = volume of wet H-form duplicate resin used for dry mass determination

 M_d = mass of dry H-form duplicate resin used for dry mass determination.

The dry H-form resin mass divided by the expanded wetted Na-form resin volume was calculated as the dry bed density (δ_{DRB}) according to Equation 2.3.

$$\delta_{DRB} = \frac{M_c}{BV} \tag{2.3}$$

2.6.3 Loading Profile

The Cs loading profiles are provided for all resins tested. Each loading profile is plotted as % C/C_o vs. the BVs of feed processed through each column. The C_o value for the ¹³⁷Cs tracer was determined for each feed condition. In most cases, the C/C_o is plotted on a probability scale. A probability scale is the inverse of the Gaussian cumulative distribution function (characteristic of ideal ion exchange theory) such that a graph of the sigmoidally shaped Gaussian cumulative distribution function versus the log BV appears as a straight line (Buckingham 1967). The probability scale has two advantages: 1) making low C/C_o data easily readable such that the initial load performance is discernable and 2) easily estimating extrapolation (or interpolation) to 50% breakthrough. Less-than values are recorded on the breakthrough profiles as actual values; the less-than values can be identified from the data-input tables. Also shown on each loading figure is the minimum Cs removal required for the effluent to meet design-basis ¹³⁷Cs loading in the vitrified glass product (contract limit). For the AP-101 actual tank waste, the maximum % C/C_o is 0.091, corresponding to a DF of 1100.^(a)

Key measures of resin performance can be ascertained from the load profiles. The 50% Cs breakthrough point is indicative of the breakthrough resin capacity. The higher the bed volumes processed before reaching 50% breakthrough, the higher the resin capacity. The onset of Cs breakthrough, defined as the BVs processed before the breakthrough C/C_o starts to increase, is a measure of selectivity and/or kinetics. The onset breakthrough volume decreases as resin selectivity for Cs or mass transfer rate diminishes. A faster Cs breakthrough results in smaller effluent composite volumes meeting WTP requirements. Ideally, one would want delayed observance of any Cs breakthrough and a very steep breakthrough curve where 50% breakthrough is observed after processing large volumes of feed. The total BVs processed before reaching the contract limit breakthrough is indicative of the usefulness of the resin in attaining the WTP processing requirements before regeneration is considered. Higher BVs processed before reaching the contract limit indicate higher feed volumes before regeneration is required.

⁽a) The contract limit is a function of ¹³⁷Cs and Na concentrations in the feed, the end-product glass Na loading, and the glass density. Because of radioactive decay, the ¹³⁷Cs feed concentration will decrease with time. The assumptions and calculations for the given AP-101 contract limit were previously reported (Fiskum et al. 2006).

2.6.4 Elution Profile

Each elution profile is plotted as C/C_o (eluate Cs concentration normalized to the AP-101 simulant feed Cs concentration) versus the BVs of eluant processed through each column. As with the load profile, the BV represents the resin BV in the expanded Na-form (in 0.5 M NaOH). The C/C_o is plotted on a log scale to better discern the low relative Cs concentrations associated with the elution tailing effect. Ideal elution behavior will cause Cs to be removed quickly with virtually no residual Cs on the column upon completion. As eluant volumes applied to effectively elute Cs from the ion exchanger decrease, the WTP plant operations are expected to improve. This is accomplished by reducing resin-regeneration process time, extending resin lifetime (lower resin exposure to dissolved oxygen), and improving the ability to meet spent-resin disposal requirements.

2.6.5 Residual Cesium on Resin Bed

The residual Cs on the resin following elution potentially affects follow-on processing with respect to Cs bleed into the effluent during the subsequent cycle and the spent-resin Cs loading at the end of the resin processing life. A mass-balance approach was used to determine the total Cs on the resin bed as a function of the elution and water-rinse volumes. The total Cs remaining on the resin bed, normalized to a per gram dry H-form basis, was calculated starting from the residual ¹³⁷Cs tracer in the resin bed. The Cs quantity on the resin bed as a function of eluate BV processed was calculated by adding the contribution of each eluate sample Cs quantity to the resin in reverse order. Working backward through the water rinse and elution process, the total Cs on the resin was reconstructed and normalized to the mass of dry H-form resin. Thus, an alternate elution profile is presented of total Cs remaining on the resin bed on a per g dry H-form resin basis as a function of the elution and water-rinse BVs.

The WTP design-basis residual Cs content in spent resin was determined to be 4.2 μ g/g in spherical RF to allow for safe handling of the *spent* resin (Fiskum et al. 2006). The 4.2- μ g/g limit was used as a benchmark for comparing the elution performance of the various test resins.

2.7 Quality Assurance and Quality Control

The following sections describe the quality assurance (QA) program and quality control (QC) measures applied to the conduct of work. The data represented in this report will refer to PNWD (in support of *Bechtel National, Inc. Support Project* [BNI-SP] before February 12, 2007) or PNNL (in support of *Waste Treatment Plant Support Program* [WTPSP] following February 12, 2007). Both of these projects performed work to the same QA program.

2.7.1 Application of WTPSP Quality Assurance Requirements

As of February 2007, the QA program is described as follows:

PNNL's QA program is based on requirements defined in DOE Order 414.1C, Quality Assurance and 10 CFR 830, Energy/Nuclear Safety Management, Subpart A–Quality Assurance Requirements (a.k.a., the Quality Rule). PNNL has chosen to implement the requirements of DOE Order 414.1C and 10 CFR 830, Subpart A by integrating them into the laboratory's management systems and daily operating processes. The procedures necessary to implement the requirements are documented through PNNL's Standards-Based Management System.

PNNL implemented the RPP-WTP quality requirements by performing work in accordance with the *River Protection Project – Waste Treatment Plant Support Program (RPP-WTP) Quality Assurance Plan* (RPP-WTP-QA-001, QAP). Work was performed to the quality requirements of NQA-1-1989 Part I, Basic and Supplementary Requirements, NQA-2a-1990, Part 2.7 and DOE/RW-0333P, Rev 13, *Quality Assurance Requirements and Descriptions (QARD)*. These quality requirements are implemented through the *River Protection Project – Waste Treatment Plant Support Program (RPP-WTP) Quality Assurance Manual* (RPP-WTP-QA-003, QAM).

A matrix that cross-references the NQA-1, NQA-2a, and QARD requirements with PNNL's procedures for this work was given in the test plan, TP-RPP-WTP-440.^(a) It included justification for those requirements not implemented. The quality assurance requirements of DOE/RW-0333P, Rev 13, Quality Assurance Requirements and Descriptions (QARD) and DOE Order 414.1C were not identified as a requirement for this work in the test specification.

2.7.2 Conduct of Experimental and Analytical Work

Experiments that were not method-specific were performed in accordance with PNNL's procedures QA-RPP-WTP-1101 "Scientific Investigations" and QA-RPP-WTP-1201 "Calibration Control System," verifying that sufficient data were taken with properly calibrated measuring and test equipment (M&TE) to obtain quality results.

As specified in the supporting Test Specification, 24590-PTF-TSP-RT-06-0001, Rev. 0, BNI's QAPjP, PL-24590-QA00001, was not applicable because the work was not performed in support of environmental/regulatory testing, and the data will not be used as such.

A ¹³⁷Cs tracer was used to evaluate Cs loading and elution characteristics in the column process tests. Absolute ¹³⁷Cs concentrations in the effluent samples and residual ¹³⁷Cs on the resin bed were determined using a GEA system consisting of a multi-channel analyzer and a suitable detector, such as a high-purity germanium detector. Counting was performed according to the procedure *Gamma Energy Analysis* (*GEA*) and Low Energy Photon Spectroscopy (LEPS), PNL-ALO-450. The procedure Routine Research Operations, RPL-OP-001, was used to control counting of the elution samples on a Cobra II Series automated gamma counter (Packard Instruments Company, Meriden, CT). In this case, absolute counting efficiency and energy calibration were not required because the analyses were comparative. The automated GEA system was monitored for consistent operation by counting known volumes of the ¹³⁷Cs-traced process batch comparator samples both before and after one-day's analysis sequence. The instrument background was counted at least five times during each analysis sequence of ion exchange eluates. The elution results are reported for "indication-only" because the automated system was not calibrated with NIST-traceable standards.

Additional measuring and test equipment that were used included rulers, clocks, pressure gauges, thermometers, thermocouples with meter readouts, and balances. The clocks, rulers, and gauges were standard laboratory equipment for use as indicators only. The thermometers and thermocouple-meter combinations, used for monitoring chamber temperatures, are calibrated annually by the PNNL

⁽a) JJ Toth, TP-RPP-WTP-449. April 2006. *Consequences of Storage and Aging Conditions on Spherical Resorcinol Formaldehyde Resin Performance*. Rev. 0. Battelle—Pacific Northwest Division, Richland, WA.

Instrument Calibration Facility. The thermometers were calibrated January 20, 2006. The recalibration was due before the chambers were opened. The as-found condition determined 5 months after the calibration expired (June 6, 2007) was within the allowed tolerance of $\pm 2^{\circ}$ C. Balances are calibrated annually by a certified contractor, QC Services, Portland, Oregon. A balance performance check was conducted each day the balance was used.

2.7.3 Internal Data Verification and Validation

PNNL addressed internal verification and validation activities by conducting an independent technical review of the final data report in accordance with PNNL's procedure QA-RPP-WTP-604, part of PNNL's RPP-WTP Quality Assurance Manual. This review verified that the reported results were traceable, that inferences and conclusions were soundly based, and that the reported work satisfied the Test Plan objectives.

3.0 Results

This section describes experimental results from the storage and aging process. It also compares the Cs ion exchange loading and elution profiles with profiles generated before aging.

3.1 Physical Properties Post-Storage

The gross masses of the storage bottles and vials retrieved from storage were determined and compared to the ingoing gross masses. The initial net sample masses (inclusive of resin and storage fluid, as applicable) and mass losses are shown in Table 3.1. The average mass losses for the wet and dry storage conditions were negligible. This indicated that the containers were well-sealed for the test duration.

	Dry	Storage Cond	ition	Wet S	torage Condit	ion
Lot Number	Sample ID	Initial Net Mass, g	Mass Loss, g	Sample ID	Initial Net Mass, g	Mass Loss, g
MB 5J-370/686	MBJ-DL-1	14.0502	0.0374	MBJ-WL-1	65.8446	0.0139
	MBJ-DL-2	14.3535	-0.0039	MBJ-WL-2	63.7703	0.1430
	MBJ-DL-3	14.0107	0.0003	MBJ-WL-3	21.2112	0.1362
	MBJ-DM-1	15.0752	0.0576	MBJ-WM-1	63.4589	0.2541
	MBJ-DM-2	13.8502	0.0411	MBJ-WM-2	61.9615	0.1935
	MBJ-DM-3	13.9357	-0.0190	MBJ-WM-3	21.3874	0.1361
	MBJ-DH-1	14.0833	0.1406	MBJ-WH-1	65.8533	0.4088
	MBJ-DH-2	13.6257	0.1551	MBJ-WH-2	63.6072	0.4516
	MBJ-DH-3	13.2992	0.1499	MBJ-WH-3	21.7435	0.1918
MB 6C-370/745	MBC-DL-1	12.4324	-0.0037	MBC-WL-1	63.3100	0.0460
	MBC-DL-2	12.7062	-0.0024	MBC-WL-2	21.9383	0.4492
	MBC-DM-1	12.7691	0.0430	MBC-WM-1	62.4620	0.2250
	MBC-DM-2	11.9977	0.0550	MBC-WM-2	21.5962	0.1759
	MBC-DH-1	12.3511	0.1507	MBC-WH-1	62.5680	0.4815
	MBC-DH-2	11.8932	0.1635	MBC-WH-2	21.2054	0.2586
BSC 3380-3-0200	BSC-DL-1	12.6375	0.0034	BSC-WL-1	62.6357	0.0400
	BSC-DL-2	13.0956	-0.0016	BSC-WL-2	21.9569	0.0849
	BSC-DM-1	12.9437	-0.0200	BSC-WM-1	64.7641	0.3371
	BSC-DM-2	13.1426	-0.0097	BSC-WM-2	21.9231	0.1123
	BSC-DH-1	12.3955	0.1553	BSC-WH-1	61.9618	0.4756
	BSC-DH-2	13.1245	0.1818	BSC-WH-2	22.4915	0.3511
Average mass loss			0.0607			0.2365
Highlighted and bold	ded samples wer	e selected for	column testing.			

Table 3.1. Mass Loss After One Year in Storage

Spherical RF has been shown to react with dissolved oxygen over time. The upper wet resin surface darkens as a physical manifestation of resin oxidation. This effect was noticed on past-archived resin sub-samples as well as during ion exchange processing. The resins retrieved from storage had virtually no black band at the top surface indicative of resin oxidation. This indicated that the resins were well-protected from oxygen exposure. Photographs of the resins as retrieved from storage are provided in Appendix C.

The retrieved wet resin volumes for the five selected wet resins were compared to the measured resin volumes before storage. A slight 2.4% increase in resin volume from 42 mL to 43 mL may have occurred; the volume increase was difficult to discern above the uncertainty of the measurement. There was no difference in volume expansion as a function of storage temperature within the uncertainty of the measurements.

The resin pre-treatment shrink-swell data are summarized in Table 3.2. The aged resin expansion factors from the open beaker pretreatment processing were lower than previously observed for non-aged resins (~21% versus ~26%, Fiskum et al. 2006). Combining the slight swelling observed during the storage period results in an average overall expansion of ~24%.

			1st	Cycle Expansi	ion	
		Storage	As-received	Pretreated H-form	Expansion	Combined Expansion
PNWD ID	Lot ID	condition	H-form, mL	mL	2xpansion, %	0% ^(a)
MBJ-DH-3	5J-370/686	Dry, 45 C	21	25	20	NM
MBJ-WL-1	5J-370/686	Wet, 18-24°C	43	53	23	26
MBJ-WH-2	5J-370/686	Wet, 45°C	43	51	20	22
MBC-WL-1	6C-370/745	Wet, 18-24°C	43	53	24	26
MBC-WM-1	6C-370/745	Wet, 35°C	43	52	21	23
MBC-WH-1	6C-370/745	Wet, 45°C	43	51	19	21
(a) The combi	ned expansion	includes the 2.4%	6 expansion mea	sured after sto	rage.	

 Table 3.2.
 Resin Pretreatment Swell-Data Summary

Table 3.3 summarizes the resin bed densities determined from pretreatment testing. The dry bed densities measured previously were 0.369 and 0.362 g/mL for un-aged resin lots 5J-370/686 and 6C-370/745, respectively (Fiskum et al. 2006). The aging process and storage temperatures did not significantly alter the H-form resin bed densities. However, the resins stored at 45°C appeared to have slightly higher bed densities (4% higher than the non-aged resins) than the resins stored at ambient temperature (1 to 2% higher than the non-aged resins). Note that these differences are within the experimental uncertainties $\sim \pm 2\%$.

Resin ID Lot #	Lot ID	Storage condition	Settled Vol., mL	Dry Mass, g	Settled Resin Density, g/mL	Ratio of Aged/ Original
MBJ-DH-3	5J-370/686	Dry, 45°C	9.6	3.6525	0.38	1.03 ^(a)
MBJ-WL-1	5J-370/686	Wet, 18-24°C	16.0	6.0113	0.376	1.02
MBJ-WH-2	5J-370/686	Wet, 45°C	16.2	6.1955	0.382	1.04
MBC-WL-1	6C-370/745	Wet, 18-24°C	16.0	5.8040	0.363	1.00
MBC-WM-1	6C-370/745	Wet, 35°C	15.9	5.8797	0.370	1.02
MBC-WH-1	6C-370/745	Wet, 45°C	16.0	6.0200	0.376	1.04
(a) This value only.	is valid to two	significant figures	; the third sig	nificant figure	is provided for i	ndication

Table 3.3. H-Form Resin Dry Bed Densities

3.2 Ion Exchange Loading Results

The Cs ion exchange breakthrough profiles are shown in Figure 3.1 (Lot 6C-370/745) and Figure 3.2 (Lot 5J-370/686) for the resins that were stored in the wet condition. The direct comparison of the wet versus dry storage media is shown in Figure 3.3. The actual data points plotted in the three figures are provided in Table 3.4.



Figure 3.1. Microbeads Spherical RF Resin Lot 6C-370/745 Cesium Breakthrough Profiles After One Year Storage and Aging at Three Temperatures



Figure 3.2. Microbeads Spherical RF Lot number 5J-370/686 Cesium Breakthrough Profiles After One Year Storage and Aging at Two Temperatures



Figure 3.3. Microbeads Spherical RF Lot Number 5J-370/686 Cesium Breakthrough Profiles After One Year Storage and Aging in Wet and Dry Condition at 45°C

5J-3'	70/686	5J-3'	70/686	5J-37	5J-370/686 6C-370/745 6C-3		70/745	6C-370/745			
Dry,	, 45°C	Wet, a	ambient	Wet,	, 45°C	Wet, a	mbient	Wet,	35°C	Wet,	45°C
Yellow	Column	Pink (Column	Red C	olumn	White Column		Green Column		Blue Column	
Cum.		Cum.		Cum.		Cum.		Cum.		Cum.	
BV	% C/C ₀	BV	% C/C ₀	BV	% C/C ₀	BV	% C/C ₀	BV	% C/C ₀	BV	% C/C ₀
5.1	<7.60E-4	4.2	<1.20E-3	4.2	<1.57E-3	4.4	<1.14E-3	4.1	<1.76E-3	4.5	<1.13E-3
12.2	<5.70E-4	10.2	<4.27E-4	10.2	<8.65E-4	10.8	1.01E-3	10.3	<7.13E-4	11.0	<6.16E-4
21.4	<1.43E-3	19.1	<6.59E-4	19.1	<1.60E-3	19.6	<2.08E-3	18.7	<1.62E-3	19.7	<1.21E-3
35.2	<1.96E-3	32.4	7.85E-4	32.5	<1.59E-3	33.7	<2.05E-3	32.8	<9.09E-4	33.7	<1.23E-3
41.2	2.85E-3	38.6	<1.02E-3	38.6	<1.08E-3	39.8	6.39E-3	38.8	2.58E-3	39.9	2.38E-3
48.3	1.07E-2	45.7	6.10E-3	45.7	3.05E-3	46.9	1.67E-2	46.0	7.44E-3	47.2	7.99E-3
57.2	3.05E-2	55.1	2.95E-2	55.2	1.35E-2	55.7	6.52E-2	54.9	2.85E-2	56.4	2.90E-2
70.9	1.56E-1	68.5	1.93E-1	68.7	8.13E-2	69.4	3.73E-1	68.7	1.92E-1	70.1	1.58E-1
75.8	2.80E-1	73.2	3.72E-1	73.5	1.48E-1	74.3	6.73E-1	73.7	3.48E-1	75.1	2.69E-1
82.6	5.56E-1	80.6	9.31E-1	80.9	3.36E-1	81.0	1.44E+0	80.6	8.03E-1	82.0	5.48E-1
89.5	2.09E+0	87.8	3.81E+0	88.0	1.46E+0	87.8	4.72E+0	88.2	3.30E+0	89.5	2.22E+0
102.8	6.76E+0	100.4	1.22E+1	100.5	5.18E+0	100.8	1.45E+1	100.7	9.81E+0	101.8	6.36E+0
131.2	2.84E+1	127.5	4.14E+1	127.6	2.40E+1	128.5	4.96E+1	127.8	3.90E+1	128.6	2.55E+1
139.7	3.63E+1	137.7	5.51E+1	137.8	3.38E+1	136.9	6.31E+1	137.0	4.97E+1	137.4	3.61E+1
153.4	4.98E+1	138.5	5.80E+1	151.2	5.10E+1	139.4	6.59E+1	139.6	5.40E+1	151.9	5.24E+1
FD ^(a)	3.62E+1	FD ^(a)	3.93E+1	FD ^(a)	3.60E+1	FD ^(a)	4.73E+1	FD ^(a)	3.90E+1	FD ^(a)	3.84E+1
FDI ^(b)	2.11E+0	FDI ^(b)	2.36E+0	FDI ^(b)	2.10E+0	FDI ^(b)	2.74E+0	FDI ^(b)	2.12E+0	FDI ^(b)	2.06E+0
 (a) FD = 1 (b) FDI = 	feed displacem water rinse fol	ent (0.1 M Na llowing feed o	aOH). displacement.								

 Table 3.4.
 Effluent Cs Concentration During Loading

The un-aged resin loading curves generated shortly after resin receipt at PNNL and previously reported as part of test wave 4a and 4b (Fiskum et al. 2006) are also shown in the figures as points of reference. Because all ion exchange processing variables, including stock simulant feed, columns and associated configurations, and process conditions, were constant between the un-aged and aged resin load and elute tests, the data are directly comparable.

Through the first four effluent samples, generally spanning 0 to \sim 35 BVs, the effluent Cs concentrations were below the detection limit. The loading profiles beyond 35 BVs were linear on the probability plots, indicating ideal loading characteristics. The transition at \sim 80 BVs corresponded with the flowrate change from 1.5 to 3.0 BV/h.

No degradation of Cs ion exchange loading performance was observed. In all aspects of the loading characteristics (onset of Cs breakthrough, BVs processed before reaching contract limit, and BVs processed before reaching 50% Cs breakthrough), the aged resins performed equal to, or better than the un-aged material. Both resin lots resulted in virtually identical loading profiles when stored at ambient temperature. Increasing the storage temperature improved the Cs loading profile. The Cs loading performance summaries are enumerated in Table 3.5 and Table 3.6.

		Aged				
Parameter	Un-aged	Wet at ~22°C	Wet at 35°C	Wet at 45°C		
Cs breakthrough onset, BV	37	34	37	37		
Cs contract limit breakthrough, BV	61	58	63	65		
50% Cs breakthrough, BV	131	129	137	150		
Change in 50% Cs breakthrough		-1.5%	+4.6%	+15%		
Total Cs load, mg	14.9	14.1	14.6	15.4		
Cs concentration, mg/g	2.42	2.41	2.47	2.54		
Cs concentration, mg/mL	0.71	0.71	0.74	0.80		

Table 3.5. Cs Loading Parameters for Resin Lot MB 6C-370/745

Table 3.6. Cs Loading Parameters for Resin Lot 5J-370/686

		Aged				
Parameter	Un-aged	Wet at ~22°C	Wet at 45°C	Dry at 45°C		
Cs breakthrough onset, BV	35–40	40	40	40		
Cs contract limit breakthrough, BV	58	63	70	66		
50% Cs breakthrough, BV	132	134	150	154		
Change in 50% Cs breakthrough		+1.5%	+14%	+17%		
Total Cs load, mg	14.5	14.2	15.3	15.3		
Cs concentration, mg/g	2.4	2.35	2.49	2.51		
Cs concentration, mg/mL	0.72	0.72	0.80	0.81		

The dry storage resulted in improved performance relative to the un-aged resin from all measured performance indicators. The wet form resulted in a slightly improved contract limit breakthrough relative to the dry form; however, the 50% breakthrough values were identical within the error of the method.

The enhanced loading properties following the aging test indicated that the resins were well-protected from oxidation. Resin oxidation results in loss of capacity from the loss of Cs ion exchange sites. Based on the combination of slightly improved Cs capacity, slight decrease in resin expansion, and slight increase in resin density, increased resin crosslinking appeared to have occurred at temperatures greater than ambient. The improved exchange capacities of the *solvated* ion as a result of increased cross-linking has been previously described (Helfferich 1962).

The elution profile for each ion exchange test is shown in Figure 3.4 and Figure 3.5. Also shown for reference are the elution profiles of the un-aged resins. The elution characteristics were typical of other spherical RF elution tests. The Cs eluate concentration was low for the first four BVs collected; during this stage, the water rinse was displaced from the column system, and the resin contact fluid was neutralized. The Cs peak elution occurred at 6 BVs, offset by ~1 BV from the test with un-aged resin where a stronger eluant acid strength was used (0.5 M HNO₃ as opposed to current testing with 0.45 M HNO₃). The remainder of the elution profile showed a long tailing effect (logarithmic scale) through the 20 BVs processed, similar to previous observations.

The resins stored at higher temperature appeared to release Cs more slowly in the tailing region as shown by the higher C/C_o at a given BV > 8. The genesis of the shift or bump in the elution profile started at ~8 BVs and is particularly obvious for the resins that had been stored at 45°C. This bump was less pronounced for the resin that had been stored at 35°C and was not apparent for the resins stored at ambient temperature. This effect is generally consistent with increased cross-linking of the ion exchange material, causing increased tortuosity and associated decrease of the diffusion coefficient (Helfferich 1962).



Figure 3.4. Elution Profiles for Resin 6C-370/745



Figure 3.5. Elution Profiles for Resin 5J-370/686

The companion elution curves shown in Figure 3.6 and Figure 3.7 show the residual Cs concentrations on the resin bed as a function of processed volume. The design limit required to meet the spent-resin disposal target, 4.2 μ g Cs per g dry H-form resin, and the results from the un-aged resin test (Fiskum et al. 2006) are also shown. A clearer distinction of the resin storage temperature is evident in these figures; as the storage temperature increased, the volume required to meet the Cs removal design limit increased. Even in the worst-case test, the design limit was met after processing 12 BVs of eluant. The average final residual Cs loading on the six resin beds following elution and water rinse was 0.33 μ g/g \pm 15%. The observed variation was well within the overall uncertainty of the measurement, estimated at a factor of two.

The data used to generate the elution profiles are provided in Table 3.7 and Table 3.8.



Figure 3.6. Residual Cs Concentration on Resin 6C-370/745 as a Function of Elution Volume



Figure 3.7. Residual Cs Concentration on Resin 5J-370/686 as a Function of Elution Volume

	Dry, 45°C		1	Wet, ambier	nt		Wet, 45°C	
Y	ellow Colum	nn		Pink Colum	n		Red Colum	n
Cum.		Resin Cs	Cum.		Resin Cs	Cum.		Resin Cs
BV	C/C _o	Conc. ^(a)	BV	C/C _o	Conc. ^(a)	BV	C/C _o	Conc. ^(a)
0.99	1.25E-2	2.50E+3	0.97	1.56E-2	2.53E+3	0.99	1.11E -2	2.51E+3
2.03	1.89E-2	2.50E+3	1.91	1.91E-2	2.53E+3	1.98	1.78E-2	2.51E+3
2.98	4.01E-2	2.50E+3	2.85	4.12E-2	2.53E+3	2.94	3.65E-2	2.51E+3
3.99	4.86E-2	2.50E+3	3.80	4.97E-2	2.53E+3	3.94	4.44E-2	2.51E+3
5.01	4.40E+1	2.50E+3	4.79	5.03E+1	2.53E+3	4.98	3.94E+1	2.51E+3
6.00	7.87E+1	1.68E+3	5.77	7.40E+1	1.58E+3	5.96	8.46E+1	1.77E+3
7.04	7.89E+0	2.75E+2	6.79	6.55E+0	1.94E+2	7.00	7.65E+0	2.61E+2
8.09	4.25E+0	1.28E+2	7.78	1.99E+0	6.50E+1	8.00	3.92E+0	1.17E+2
9.11	1.51E+0	4.71E+1	8.81	7.68E-1	2.72E+1	9.05	1.42E+0	4.63E+1
10.13	5.85E-1	1.92E+1	9.82	3.22E-1	1.20E+1	10.05	5.67E-1	1.92E+1
11.19	2.30E-1	8.36E+0	10.78	1.45E-1	5.82E+0	11.02	2.43E-1	8.94E+0
12.19	9.62E-2	3.94E+0	11.84	6.78E-2	3.14E+0	12.08	1.08E-1	4.68E+0
13.20	4.45E-2	2.19E+0	12.79	3.36E-2	1.78E+0	13.04	5.33E-2	2.60E+0
14.30	2.18E-2	1.39E+0	13.79	1.78E-2	1.16E+0	14.03	2.87E-2	1.67E+0
15.33	1.16E-2	9.50E-1	14.80	1.02E-2	8.20E-1	15.06	1.62E-2	1.15E+0
16.40	6.94E-3	7.34E-1	15.80	6.15E-3	6.22E-1	16.06	9.54E-3	8.47E-1
17.46	4.87E-3	6.00E-1	16.80	3.92E-3	5.03E-1	17.05	6.26E-3	6.73E-1
18.51	3.03E-3	5.07E-1	17.78	2.79E-3	4.28E-1	18.07	4.15E-3	5.61E-1
19.55	2.35E-3	4.49E-1	18.78	1.93E-3	3.76E-1	19.12	2.94E-3	4.84E-1
20.44	1.77E-3	4.05E-1	19.78	1.50E-3	3.39E-1	20.13	2.07E-3	4.28E-1
EDI ^(b)	1.17E-3	3.77E-1 ^(c)	EDI ^(b)	1.09E-3	3.10E-1 ^(c)	EDI ^(b)	1.48E-3	3.90E-1 ^(c)
(a) Conc	entration of C	s on resin as m	icrograms Cs	/g dry H-form	resin.			
(b) $EDI =$	= post-elution	water rinse.	often al-sting	and motor air -	-			
(c) Final	residual Us of	in the resin bed	anter elution a	and water rins	e.			

 Table 3.7. Effluent Cs Concentration During Elution of 5J-370/686

1	Wet, ambier	nt		Wet, 35°C			Wet, 45°C	
V	White Colun	n	(Green Colun	n		Blue Colum	n
Cum.		Resin Cs	Cum.		Resin Cs	Cum.		Resin Cs
BV	C/C _o	Conc. ^(a)	BV	C/C _o	Conc. ^(a)	BV	C/C _o	Conc. ^(a)
0.95	2.01E-2	2.44E+3	0.97	1.38E-2	2.49E+3	0.91	1.21E-2	2.56E+3
1.96	2.34E-2	2.44E+3	1.99	2.13E-2	2.49E+3	1.95	1.87E-2	2.56E+3
2.87	4.86E-2	2.44E+3	2.96	4.44E-2	2.49E+3	2.94	4.08E-2	2.56E+3
3.80	5.74E-2	2.44E+3	3.93	5.63E-2	2.49E+3	3.93	5.24E-2	2.56E+3
4.80	5.24E+1	1.41E+3	4.92	7.85E+1	9.64E+2	4.94	4.24E+1	1.77E+3
5.76	6.33E+1	2.14E+2	5.86	4.04E+1	2.23E+2	5.93	7.61E+1	3.72E+2
6.78	7.13E+0	7.02E+1	6.77	6.44E+0	1.08E+2	6.84	9.28E+0	2.15E+2
7.81	2.41E+0	2.13E+1	7.78	3.25E+0	4.37E+1	7.88	7.01E+0	8.03E+1
8.80	7.11E-1	7.42E+0	8.77	1.25E+0	1.93E+1	8.92	2.50E+0	3.20E+1
9.81	2.16E-1	3.12E+0	9.77	5.19E-1	9.04E+0	9.92	9.61E-1	1.41E+1
10.88	7.37E-2	1.57E+0	10.79	2.24E-1	4.60E+0	10.89	3.92E-1	7.05E+0
11.89	2.89E-2	9.89E-1	11.79	1.03E-1	2.57E+0	11.91	1.72E-1	3.80E+0
12.89	1.36E-2	7.19E-1	12.77	5.07E-2	1.60E+0	12.91	8.15E-2	2.30E+0
14.02	6.75E-3	5.70E-1	13.76	2.66E-2	1.08E+0	13.91	4.19E-2	1.52E+0
15.05	3.92E-3	4.90E-1	14.73	1.47E-2	8.06E-1	14.85	2.31E-2	1.11E+0
16.12	2.62E-3	4.34E-1	15.72	8.63E-3	6.37E-1	15.88	1.35E-2	8.57E-1
17.16	1.98E-3	3.94E-1	16.72	5.39E-3	5.32E-1	16.92	8.12E-3	7.01E-1
18.21	1.56E-3	3.61E-1	17.74	3.52E-3	4.62E-1	17.98	5.39E-3	5.95E-1
19.24	1.35E-3	3.34E-1	18.75	2.54E-3	4.11E-1	19.05	3.63E-3	5.22E-1
20.14	1.20E-3	3.13E-1	19.78	1.88E-3	3.73E-1	20.07	2.76E-3	4.70E-1
EDI ^(b)	8.63E-4	2.61E-1 ^(c)	EDI ^(b)	1.24E-3	3.02E-1 ^(c)	EDI ^(b)	2.03E-3	3.58E-1 ^(c)
(a) Concer	ntration of Cs	s on resin as r	nicrograms	Cs/g dry H-f	orm resin.			
(b) EDI =	post-elution	water rinse.						
(c) Final re	esidual Cs on	the resin bec	l after elutio	on and water	rinse.			

Table 3.8. Effluent Cs Concentration During Elution of 6C-370/745

The shrink-swell characteristics of the aged resin beds (in-column) are shown in Figure 3.8 and Figure 3.9 along with the previously reported shrink-swell data from tests on the un-aged resin. The reference volume was defined as the volume of resin in the first regeneration condition following 0.5 M NaOH processing for the P1-RF pretreated resins. The 6C-370/745 resin stored wet at 45°C resulted in slightly lower expansion and contraction factors than the other resins (15% volume change versus 20% volume change) also indicative of increased cross-linkage. The 5J-370/686 resin shrink-swell results were more consistent with the original (un-aged) test. The actual resin volumes are reported in Table 3.9. The reported values are only significant to two figures; the third significant figure is provided only for indication.



Figure 3.8. Shrink-Swell Characteristics of Aged 6C-370/745



Figure 3.9. Shrink-Swell Characteristics of 5J-370/686

Matrix ID's	1: Loaded in column (Na-form)	6: AP101 simulant
	2: DI water rinse	7: 0.1 M NaOH feed displacement
	3: 0.5 M HNO ₃	8: DI water
	4: DI water rinse	9: 0.45 M HNO ₃
	5: 0.5 M NaOH	10: DI water

	Resin>	5J-370/686		6C-370/745			
	Column>	Yellow	Pink	Red	White	Green	Blue
Storag	e condition>	Dry, 45°C	Wet, ambient	Wet, 45°C	Wet, ambient	Wet, 35°C	Wet, 45°C
Matrix	Matrix ID	mL	mL	mL	mL	mL	mL
Loaded Na-form	1	18.5	19.2	19.2	19.2	18.8	18.8
DI rinse	2	17.9	18.8	18.5	18.5	18.5	18.5
0.5 M HNO ₃	3	15.4	16.0	16.0	16.0	16.3	16.3
DI water	4	15.7	16.0	16.0	16.0	16.0	16.3
0.5 M NaOH ^(a)	5	18.8	19.8	19.2	19.8	19.8	19.2
Feed, AP101 simulant	6	19.2	19.5	19.2	19.5	19.5	19.5
0.1 M NaOH	7	19.2	19.5	19.2	19.5	19.5	19.2
DI water	8	18.5	19.2	18.5	19.2	18.8	18.8
0.45 M HNO ₃	9	15.4	16.0	15.7	15.7	15.7	16.0
DI water	10	15.4	16.0	15.7	15.7	15.7	16.0
Dry resin mass (H-form)	na	6.09 g	6.05 g	6.16 g	5.84 g	5.92 g	6.06 g
(a) Reference volume, defined as 1-BV.							

Table 3.9. Actual Resin Volume as a Function of Feed Matrix

4.0 Conclusions

The spherical RF resin can be stored for at least 1 year in an environment inerted with nitrogen at temperatures ranging from 22°C to 45°C without significant adverse effects on the Cs ion exchange loading and eluting characteristics. Both wet and dry storage conditions are tolerated. Two resin lots were evaluated with similar results.

The resins stored at elevated temperature resulted in slightly increased Cs exchange capacity as defined by the BVs required to reach 50% Cs breakthrough as compared to the un-aged results previously reported (Fiskum et al. 2006).

- The 45°C storage condition resulted in 15% higher BV loading to reach the 50% Cs breatkthrough.
- The 35°C storage condition resulted in 4.6% higher BV loading to reach the 50% Cs breatkthrough.
- The ambient temperature condition resulted in no change from the un-aged resin test to reach the 50% Cs breatkthrough.

Resin stored in the dry condition at 45°C resulted in virtually identical Cs loading results as the resin stored in the wet condition.

- The 50% Cs breakthrough for the wet resin occurred after processing 150 BVs.
- The 50% Cs breakthrough for the dry resin occurred after processing 154 BVs.

General elution properties for the aged resins were similar as for the un-aged resins.

- Virtually 100% of the Cs loaded onto the ion exchanger was recovered in the eluate.
- The peak Cs concentration occurred at 6 BVs.
- Cesium concentration in the eluate tailed to $\sim 0.002 \text{ C/C}_{o}$ after processing 20 BVs.
- The resins aged at a higher temperature released residual Cs in the tailing region more slowly than resins stored at ambient temperature.
- The Cs eluted from the resin beds after processing 20 BVs of eluate to reach \sim 0.33 µg Cs per g of dry H-form resin.

Physical properties of the aged resins were not significantly different from the un-aged resins.

- Resin bed densities ranged from 0.36 to 0.38 g/mL (dry H-form resin settled in the hydrated form). There was an indication that the resins stored at higher temperatures may have had slightly higher densities than the low-temperature stored resins.
- The shrink-swell properties were similar to those of the original un-aged resins. However, one of the three resins stored at 45°C demonstrated about 5% less volume change.
- The overall expansion of resins in storage was <3%.
- The overall expansion upon conversion from the aged as-received H-form to the pretreated H-form ranged from 21% to 26%.

The differences in Cs ion exchange performance and physical properties were attributed to increased cross-linkage of the RF polymer structure.

Appendix A

Direction for Resin Testing from the BNI R&T Lead

Appendix A: Direction for Resin Testing from the BNI R&T Lead

The following e-mail from MR Thorson (BNI R&T Lead) to SK Fiskum (PNNL) (cc ST Arm and TC Valenti) provided the specific BNI direction required to implement the test plan.

5/15/07

Sandy, as we discussed today per Test Plan TP-RPP-WTP-440, Rev 0, the WTP R&T lead for this task needs to provide work direction for which resins to test and the processing condition.

Please test six columns of resin as described below in near identical load tests using the AP-101 simulant used for these resins when tested in the A-225 work:

- 1. Resin 6C-370/745 (same as labeled as MB lot 6C-370/744 in the test plan) stored for one year submerged in water at 45°C.
- 2. Resin 6C-370/745 stored for one year submerged in water at 35°C.
- 3. Resin 6C-370/745 stored for one year submerged in water at 22°C.
- 4. Resin 5J-370/686 stored for one year submerged in water at 45°C.
- 5. Resin 5J-370/686 stored for one year submerged in water at 22°C.
- 6. Resin 5J-370/686 stored for one year dry at 45°C.

Also please follow the process conditions specified in Table 2 below. The items highlighted in blue show the new specified details. The load conditions should match the previous A-225 work. The elution conditions should match the previous A-225 work except for the acid strength and the elution volume. The most important point is the six column load and elution operations should be identical so the performances can be compared.

Murray

Process Step	Matrix/Range	Volume (BV)	Flow direction	Flowrate, BV/h
Regeneration	0.5 M NaOH	6	down	3
Feed	AP-101 simulant	>50% BT	down	1.5 for ~80 BV then 3
Feed displacement	0.1 M NaOH	3	down	3
Water rinse	H ₂ O	3	down	3
Elution	0.45 M HNO ₃	<mark>20</mark>	down	<mark>1.4</mark>
Water rinse	H_2O	3	down	<mark>1.4</mark>
The R&T Lead will provide written direction to PNWD where options are provided.				

Table 2. Ion Exchange Processing Parameter
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Appendix B

AP-101 Simulant Formulation

Appendix B: AP-101 Simulant Formulation

Table B.1 describes the input reagents to the AP-101 simulant. The full simulant preparation was described by Russell et al. (2003).

		Formula Weight,	Amount Added (g) per	
Compound Name	Formula	g/mole	1-L Volume	Molarity
Sodium acetate	NaCH ₃ CO ₂	82.03	2.029	2.47E-2
Sodium oxalate	$Na_2C_2O_4$	134	2.385	1.78E-2
Aluminum nitrate nonahydrate (60%				
solution)	$Al(NO_3)_3-9H_2O$	375.13	161.75	4.31E-1
Barium nitrate	$Ba(NO_3)_2$	261.35	0.000552	2.11E-6
Beryllium oxide	BeO	25.01	0.003247	1.30E-4
Cadmium nitrate tetrahydrate	$Cd(NO_3)_2-4H_2O$	308.47	0.004885	1.58E-5
Calcium nitrate tetrahydrate	$Ca(NO_3)_2-4H_2O$	236.16	0.04036	1.71E-4
Cesium nitrate	CsNO ₃	194.92	0.008784	4.51E-5
Rubidium nitrate	RbNO ₃	147.47	0.006091	4.13E-5
Copper nitrate trihydrate	$Cu(NO_3)_2$ -3H ₂ O	241.6	0.005399	2.23E-5
Iron nitrate nonahydrate	$Fe(NO_3)_3-9H_2O$	404	0.01606	3.98E-5
Lead nitrate	Pb(NO ₃) ₂	331.226	0.02132	6.44E-5
Lithium nitrate	LiNO ₃	69	0.002982	4.32E-5
Nickel nitrate hexahydrate	Ni(NO ₃) ₂ -6H ₂ O	290.81	0.03488	1.20E-4
Zinc nitrate hexahydrate	$Zn(NO_3)_2-6H_2O$	297.47	0.02266	7.62E-5
Boric acid				
	H ₃ BO ₃	61.83	0.08164	1.32E-3
Molybdenum oxide	MoO ₃	143.95	0.01930	1.34E-4
Sodium chloride	NaCl	58.44	2.390	4.09E-2
Sodium fluoride	NaF	41.99	0.1180	2.81E-3
Sodium dihydrogen phosphate	Na ₂ H ₂ PO ₄	119.98	1.492	1.24E-2
Sodium sulfate	Na ₂ SO ₄	142.04	5.298	3.73E-2
Sodium nitrate	NaNO ₃	84.99	60.00	7.06E-1
Potassium nitrate	KNO ₃	101.11	20.02	1.98E-1
Sodium hydroxide (50% solution)	NaOH	40	238.4	5.96E+0
Tungstic acid	H ₂ WO ₄	249.86	0.0344	1.38E-4
Sodium meta-silicate	Na ₂ SiO ₃ -9H ₂ O	284.2	1.234	4.34E-3
Sodium chromate	Na ₂ CrO ₄	161.97	0.4735	2.92E-3
Sodium formate	HCOONa	68.01	1.614	2.37E-2
Sodium nitrite	NaNO ₂	69	48.78	7.07E-1
Sodium carbonate	Na ₂ CO ₃	105.99	20.03	1.89E-1
Potassium carbonate	K ₂ CO ₃	138.21	35.52	2.57E-1

Table B.1.	Reagent Masses for	1-L of AP-101	Simulant Solution
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Appendix C

Photographs of Retrieved Resins Following Storage

Appendix C: Photographs of Retrieved Resins Following Storage

Figures C.1 through C.6 document the appearance of the resins following the 1-year storage time at the target temperatures. The photographed color striations originating from approximately the center point of the vials and jars were an artifact of the room lighting and reflections on the glassware. The variations were not apparent to the naked eye. The darkened band at the surface of the wetted resins stored at 35°C and 45°C were apparent on direct observation. Below the darkened band, the resins appeared uniform in color.



Figure C.1. Microbeads 6C-370/745 Resins Stored Wet at Ambient Temperature, 35°C and 45°C, from left to right: MBC-WL-1, MBC-WL-2, MBC-WM-1, MBC-WM-2, and MBC-WH-1, MBC-WH-2



Figure C.2. Microbeads 6C-370/745 Resins Stored Dry at Ambient Temperature, 35°C and 45°C, from left to right: MBC-DL-1, MBC-DL-2, MBC-DM-1, MBC-DM-2, and MBC-DH-1, MBC-DH-2



Figure C.3. Boulder Scientific Corporation 3380-3-0200 Resins Stored Wet at Ambient Temperature, 35°C and 45°C, from left to right: BSC-WL-1, BSC-WL-2, BSC-WM-1, BSC-WM-2, and BSC-WH-1, BSC-WH-2



Figure C.4. Boulder Scientific Corporation 3380-3-0200 Resins Stored Dry at Ambient Temperature, 35°C and 45°C, from left to right: BSC-DL-1, BSC-DL-2, BSC-DM-1, BSC-DM-2, and BSC-DH-1, BSC-DH-2



Figure C.5. Microbeads 5J-370/686 Resins Stored Wet at Ambient Temperature, 35°C and 45°C, from left to right: MBJ-WL-1, MBJ-WL-2, MBJ-WL-3, MBJ-WM-1, MBJ-WM-2, MBJ-WM-3, MBJ-WH-1, MBJ-WH-2, and MBJ-WH-3



Figure C.6. Microbeads 5J-370/686 Resins Stored Dry at Ambient Temperature, 35°C and 45°C, from left to right: MBJ-DL-1, MBJ-DL-2, MBJ-DL-3, MBJ-DM-1, MBJ-DM-2, MBJ-DM-3, MBJ-DH-1, MBJ-DH-2, and MBJ-DH-3

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