## Appendix D – Large-Scale Data Acquisition System Worksheets

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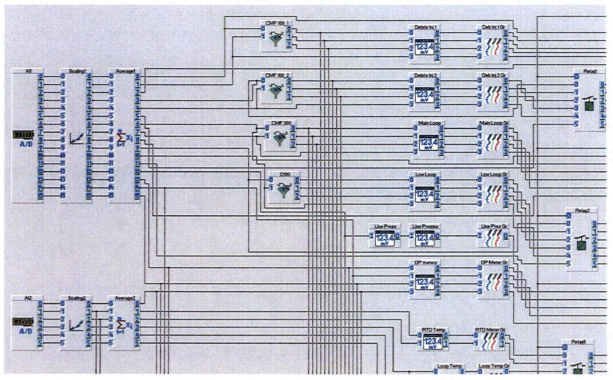


Figure D.1.1. Large-Scale DAS Worksheet, Top-Left Corner

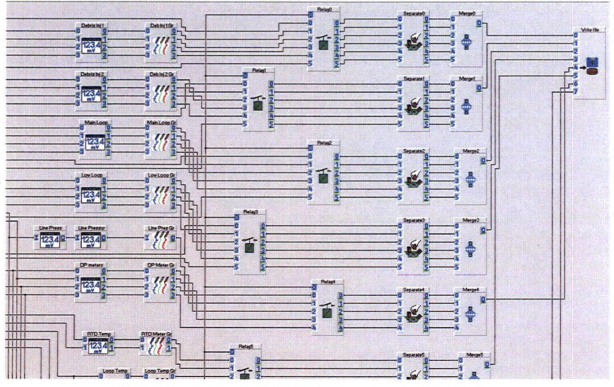


Figure D.1.2. Large-Scale DAS Worksheet, Top-Right Corner

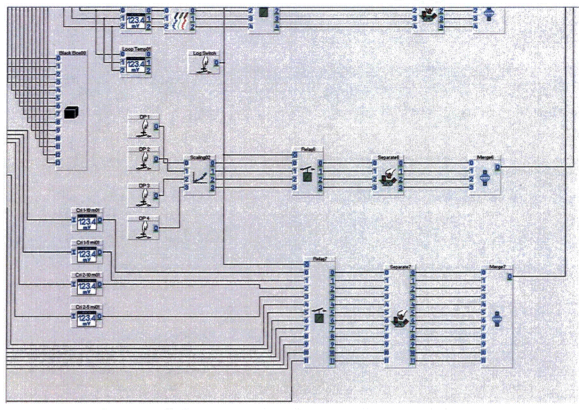


Figure D.1.3. Large-Scale DAS Worksheet, Lower Right Corner

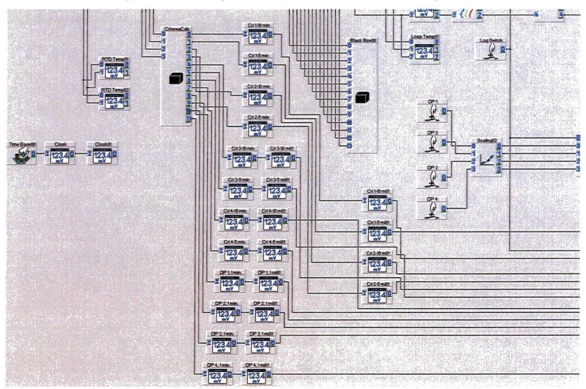


Figure D.1.4. Large-Scale DAS Worksheet, Lower Left Corner

## Appendix E

## **Debris Preparation Procedures**

### **Appendix E – NUKON Debris Preparation R4 Metric Procedure**

This procedure defines the process used by PNNL to quantify NUKON preparation.

- 1. Dry a quantity of received NUKON in an oven at nominally 90°C until a steady mass (within the uncertainty of the scale) is reached.
- 2. Select the required mass for testing from the dried material of Step 1.
- 3. Based on a dilution ratio of 12.5 g of NUKON to 500 mL of water obtained from personnel communication with previous investigators (Shaffer et al. 2005), the blender volume limits, and with consideration of the indicated applicability range of the R4 metric (see Section 3.2.1.1 of *Debris Preparation Determination* draft write-up), determine the mass of NUKON to be prepared and its associated water volume. Multiple sub-batch preparations may be required to reach a total batch target debris loading.
- 4. The R4 metric is determined from

$$R4 = \frac{Nukon \text{ and Water Mass on Screen}}{Initial Nukon Mass}$$
(1)

and the R4 test is conducted by

- a. Place NUKON mass and water volume (from Step 3) into blender.
- b. Prepare the material at a specific blender setting for a specified time. R4 results depend on blender type, operation, and preparation time. Refer to Section 3.2.1.2
- c. Upon completion of the preparation, immediately pour the NUKON and water through an 8 in diameter 5-mesh screen into a container. When pouring the slurry through the 5-mesh screen, exercise care to ensure that the material is poured through an "unused" portion of the screen (i.e., do not pour onto retained NUKON and water). After the bulk of the slurry is poured out, add sufficient water to the blender (on the order of 100 mL) to flush all of the debris material out and through the screen.
- d. Remove excess water from the screen prior to the mass measurement by tapping the screen five times on the rim of the collection container, rotating it 90° CCW, and then tapping five more times. The tapping is conducted by grasping the screen on either side and raising it approximately 1 in vertically above the rim of the container and then lowering it to tap it on the rim. The force of the tap is generated by the mass of the screen, NUKON debris, and water.
- e. Immediately weigh the NUKON and water mass on the screen (total mass minus dry screen tare).

### **NUKON Debris Preparation Procedure**

#### Equipment:

Scale: Sartorius BP 3100 S or scale with similar accuracy.

Container to measure water volume with a scale sufficient to be able to differentiate  $\pm 25$  mL.

Blender used: \_\_\_\_\_\_. Use the provided lid that came with the blender.

Stop watch with the ability to differentiate seconds.

NUKON mass, water volume, blender operation setting, and preparation time to be as specified by the test engineer from previous R4 testing and recorded below. Target R4 Value: \_\_\_\_\_\_.

#### **Initial Preparation Parameters:**

- Obtain grams of vendor supplied NUKON wool.
- NUKON Lot #
- Moisture Content Reading \_\_\_\_\_. Oven prepared? yes \_\_\_\_ no \_\_\_\_
- Put dry NUKON in blender.
- \_\_\_\_ Add \_\_\_\_\_ mL water.

#### **Preparation:**

Prepare the slurry in blender operated at setting \_\_\_\_\_\_. Measure the preparation time with a stopwatch.

Start blender within 1 minute of putting NUKON and water in blender.

- Record total preparation time: \_\_\_\_\_ min \_\_\_\_\_ seconds
- Pour prepared material into a container suitable for transporting material to test loop.
- Use ~ 100 mL water to rinse out residual NUKON from blender into container.

Refer to Slurry Injection Procedure for further instruction.

Date: \_\_\_\_\_ Operator: \_\_\_\_\_ NUKON Slurry Name: \_\_\_\_\_ for Test No.: \_\_\_\_\_

### **CalSil Debris Preparation Procedure**

#### Equipment needed:

Scale: Sartorius BP 3100 S or scale with similar accuracy.

Container to measure water volume with a scale sufficient to be able to differentiate  $\pm 25$  mL.

Blender used: \_\_\_\_\_\_. Use the provided lid that came with the blender.

Stop watch with the ability to differentiate seconds.

CalSil mass, water volume, blender operation setting, and preparation time to be as specified by the test engineer from previous R4 testing and recorded below. Target R4 Value: \_\_\_\_\_\_.

#### **Initial Preparation Parameters:**

- \_\_\_\_ Obtain \_\_\_\_\_\_ grams of vendor supplied CalSil, breaking off irregularly shaped "chunks" of approximately 0.25 to 0.75 in diameter.
- \_\_\_\_ CalSil Lot # \_\_\_\_
- Moisture Content Reading \_\_\_\_\_. Oven prepared? yes \_\_\_\_\_ no \_\_\_\_
- Put CalSil in blender.
- \_\_\_\_ Add \_\_\_\_\_ mL water.

#### **Preparation:**

Prepare the slurry in blender operated at setting \_\_\_\_\_\_. Measure the preparation time with a stopwatch.

Start blender within 1 minute of putting CalSil and water in blender.

- \_\_\_\_ Record total preparation time: \_\_\_\_\_ min \_\_\_\_\_ seconds
- Pour prepared material into a container suitable for transporting material to test loop.
- \_\_\_\_\_ Use ~ 100 mL water to rinse out residual CalSil from blender into container.

Refer to Slurry Injection Procedure for further instruction.

Date:	Operator:	CalSil Slurry Name:
	for	Test No.:

## Appendix F – Benchtop Test Results

## **Appendix F - Benchtop Test Results**

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.2 <sup>(a)</sup>	26
0.13	948
0.16	986
0.14	870
0.09	671
0.05	440
0.1	728
0.16	946
0.1	634
0.03	305
0.1	683
0.17	945
0.1	671
0.04	309
(a) NUKON only debris bed.	

Table F.1.1. Benchtop Test Results for 051214\_NC\_1234\_B1

Table F.1.2. Benchtop Test Results for 051214\_NC\_1234\_B2

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.2 <sup>(a)</sup>	24
0.075	789
0.045	536
0.077	789
0.107	965
0.075	750
0.043	494
0.078	770
0.101	963
0.078	751
0.045	480
(a) NUKON only debris bed.	

<b>Table F.1.3.</b>	Benchtop	Test	Results	for	051215	NC	1234	<b>B1</b>

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.138	65
0.2	187
0.236	300
0.285	517
0.231	400
0.2	342
0.23	422
0.28	538
0.227	430
0.202	363
0.05	68

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.21	109
0.25	126
0.34	323
0.4	537
0.242	267
0.19	193
0.27	350
0.33	507
0.283	409
0.2	247
0.283	421
0.332	542
0.284	436
0.199	261
0.05	42

Table F.1.4. Benchtop Test Results for 051215\_NC\_1234\_B2

Table F.1.5. Benchtop Test Results for 051216\_NC\_1234\_B1

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.2	145
0.277	297
0.3	569
0.2	335
0.247	475
0.29	649
0.249	520
0.201	380
0.05	54

Table F.1.6. Benchtop Test Results for 051228\_NC\_1234\_B1

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)		
0.035	972		
0.021	351		
0.037	880		
0.02	309		

Table F.1.7. Benchtop Test Results for 051228\_NC\_1234\_B2

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.023	986
0.016	484
0.022	873
0.016	464

Table F.1.8. Benchtop Test Results for 051228\_NC\_1234\_B3

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.006	975

Table F.1.9. Benchtop Test Results for 060207\_NC\_1234\_B1

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.005	958

Table F.1.10. Benchtop Test Results for 060303\_NC\_1234\_B2

Screen Approach Velocity (ft/sec)	Head Loss (in H <sub>2</sub> O)
0.006	985

## Appendix G – Screen-Only Quick Look Reports

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### **Appendix G – Screen-Only Quick Look Reports**

# G.1 Quick-Look Report for PNNL Tests 051114\_SO\_0000\_L1 and 051128\_SO\_0000\_L1

This report conveys the head loss data collected in the PNNL large-scale test for the 5-mesh unloaded (no debris) screen. The data from Test  $051114\_SO-0000\_L1$  were taken with the 0-30-in. H<sub>2</sub>O delta-pressure transmitter, while the data from Test  $051128\_SO-0000\_L1$  were taken with the 0-5-in. H<sub>2</sub>O delta-pressure transmitter. The 0-5-in. H<sub>2</sub>O delta-pressure transmitter has six times the resolution of the 0-30-in. H<sub>2</sub>O transmitter and therefore provides a more accurate and stable response for conditions of relatively low head loss (i.e., < 10 in. H<sub>2</sub>O).

At the highest tested screen approach velocity, 2.03 ft/sec, the head loss across the screen was approximately 2.2 in.  $H_2O$  (0-5 in.  $H_2O$  transmitter).

All data contained herein are preliminary. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Testing was conducted in accordance with the specifications, plans, and limitations contained in correspondence 051108 NRC weekly notes.doc. The test section inside diameter is 0.154 m (6.06 in.).

Table G.1.1 contains the test conditions and Table G.1.2 the screen dimensions. The preliminary data from both the 11/14/05 test using the 0–30-in. H<sub>2</sub>O transmitter and the 11/28/05 test using the 0–5-in. H<sub>2</sub>O transmitter are reported in Table G.1.3.

Quick-Look Report Date	11/29/05
Date of tests	11/14/05 and 11/28/05
Associated test case(s)	N/A
Test number and data file reference	051114_SO_0000_L1 and 051128_SO_0000_L1
Target screen debris loading (g/m <sup>2</sup> )	0.0
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Initial bed formation screen approach velocity (ft/sec)	N/A
Final bed formation screen approach velocity (ft/sec)	N/A
Bed formation time (min)	N/A
Calculated number of representative circulations during debris	N/A
bed formation (from estimated 9-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen) and
	U7 (2.3 L/Ds upstream of the test screen),
	D2 (10 L/Ds downstream of the test screen)
Dry Retrieved Debris Bed Mass (g)	N/A

Table G.1.1. Test Conditions

Table G.1.2. Screen Dimensions	
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	Percentage of Open	Dimensions of Open	Center to Center Pitch of
Material Description	<b>Area</b> (%)	Area (in. <sup>2</sup> )	<b>Open Areas</b> (in.)
5-mesh woven wire screen	41	0.128	0.200

		Velocity	Head Loss	Fluid Temperature
Test Date	Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	(°C)
11/14/05 <sup>(a)</sup>	Rampup (U1, D2)	0.26	0.0	17
11/14/05 <sup>(a)</sup>	Rampup	0.46	0.0	17
11/14/05 <sup>(a)</sup>	Rampup	0.92	0.2	17
11/14/05 <sup>(a)</sup>	Rampup	1.28	0.4	17
11/14/05 <sup>(a)</sup>	Rampup	1.52	0.7	17
11/14/05 <sup>(a)</sup>	Rampup	1.75	0.9	19
11/14/05 <sup>(a)</sup>	Rampup	2.02	1.5	21
11/14/05 <sup>(a)</sup>	Ramp down (U7, D2)	1.77	1.2	22
11/14/05 <sup>(a)</sup>	Ramp down	1.51	0.9	23
11/14/05 <sup>(a)</sup>	Ramp down	1.25	0.5	23
11/14/05 <sup>(a)</sup>	Ramp down	0.91	0.3	23
11/14/05 <sup>(a)</sup>	Ramp down	0.52	0.1	24
11/14/05 <sup>(a)</sup>	Ramp down	0.27	0.0	24
11/28/05(b)	Rampup (U1, D2)	0.22	0.0	16
11/28/05 <sup>(b)</sup>	Rampup	0.50	0.0	16
11/28/05(b)	Rampup	0.75	0.2	17
11/28/05(6)	Rampup	1.02	0.7	17
11/28/05(6)	Rampup	1.53	1.2	17
11/28/05(6)	Rampup	1.73	1.6	18
11/28/05(6)	Rampup	2.03	2.2	18
11/28/05(b)	Ramp down (U1, D2)	1.73	1.6	19
11/28/05(b)	Ramp down	1.51	1.2	19
11/28/05 <sup>(b)</sup>	Ramp down	1.25	0.8	19
11/28/05(b)	Ramp down	1.00	0.5	19
11/28/05 <sup>(b)</sup>	Ramp down	0.75	0.2	19
11/28/05 <sup>(b)</sup>	Ramp down	0.50	0.0	19
	0–30-in. H <sub>2</sub> O delta-pressure trans 0–5-in. H <sub>2</sub> O delta-pressure transr			

Table G.1.3. Preliminary Data

G.2 Quick-Look Report for PNNL Tests 060804\_PO\_0000\_L1,

060804\_PO\_0000\_L2, and 060805\_PO\_0000\_L1

This report conveys the head loss data collected in the PNNL large-scale test for the perforated plate with 1/8-in.-diameter holes, unloaded (no debris) plate. All of the data from Tests  $060804_PO_0000_L1$  and  $060804_PO_0000_L2$  were taken with the 0–5-in. H<sub>2</sub>O delta-pressure transmitter, while some of the data from Test  $060805_PO_0000_L1$  were taken with the 0–30-in. H<sub>2</sub>O delta-pressure transmitter. The increased loop temperature resulted in higher head loss readings due to the temperature difference between the loop and the fluid in the transmitter tubing. The 0–5-in. H<sub>2</sub>O delta-pressure transmitter has six times the resolution of the 0–30-in. transmitter and therefore provides a more accurate and stable response for conditions of relatively low head loss (i.e., < 5 in. H<sub>2</sub>O).

At the highest tested screen approach velocity, 2.03 ft/sec, the head loss across the plate was approximately 3.7 in.  $H_2O$  for a reference temperature of 68°F.

All data herein are preliminary. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Head loss measurements were obtained from visual observation of DAS screen using the 60-second-averaged meter readouts. The value reported is from the differential

pressure (DP) meter with the most appropriate span for the given range of head loss readings. Testing was conducted in accordance with the provided test plan (provided in a memo from CW Enderlin, PNNL, to WJ Krotiuk on April 4, 2006: *Plans for Conducting Debris-Bed Head Loss Tests in the PNNL Large-Scale Test Loop During April 2006*). The test section inside diameter is 0.154 m (6.06 in.).

The experimental measurements of head loss data are presented without zero offset or cold-leg-hot-leg temperature corrections applied, followed by the measurements of head loss with corrections applied. The maximum attainable temperature difference between the DP "legs" during testing is approximately  $82^{\circ}$  to  $21^{\circ}$ C. This temperature difference equates to approximately 5 in. H<sub>2</sub>O assuming each leg is filled with water of different temperatures. Data uncertainties will be elucidated in the final report.

The test loop temperature was different for each test. Nominal loop temperatures of  $81^{\circ}F(27^{\circ}C)$ ,  $129^{\circ}F(54^{\circ}C)$ , and  $180^{\circ}F(82^{\circ}C)$  were used for tests  $060804_{PO}_{0000}L1$ ,  $060804_{PO}_{0000}L2$ , and  $060805_{PO}_{0000}L1$ , respectively. Because of the relatively low flow rate of the loop and the centralized location of the band heaters, the uncertainty of the nominal loop temperature throughout the tests is  $\pm 5^{\circ}F(2.8^{\circ}C)$ .

Table G.2.1 contains the test conditions; the plate dimensions are presented in Table G.2.2. The preliminary experimental head loss data for all three tests are listed in Table G.2.3, and the preliminary measurements of head loss with temperature and zero corrections applied in Table G.2.4. The corrected measurements of head loss are plotted as a function of screen approach velocity in Figure G.2.1 without error bars and in Figure G.2.2 with the error bars.

Quick-look report date	8/6/06
Date of tests	8/4/06 and 8/5/06
Associated test case(s)	Series 1 Screen Only
	051114 SO 0000 L1 051128 SO 0000 L1
	Series 2, Priority 13
Test number and data file reference	060804_PO_0000_L1,
	060804 PO 0000 L2
	060805_PO_0000_L1
Target screen debris loading (g/m <sup>2</sup> )	0.0
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	N/A
Final bed formation screen approach velocity (ft/sec)	N/A
Bed formation time (min)	N/A
Calculated number of representative circulations during debris	N/A
bed formation (from estimated 9-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	N/A

Table G.2.1. Test Conditions

Material Description			Center to Center Pitch of Open Areas (in.)
Perforated metal plate with hexagonal hole pattern	40	0.125 I.D. round	0.188

	Table (	<b>J.2.2</b> .	Perforated	Plate I	Dimensions
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	Screen	060804_PO_0000_L1 Nominal temp. 81°F (27°C)		Nomina	O_0000_L2 al temp. (54°C)	060805_PO_0000_L1 Nominal temp. 180°F (82°C)	
Test Phase	Approach Velocity (ft/sec)	Head Loss <sup>(b)</sup> (in. (H <sub>2</sub> O) <sup>2</sup>	Average Loop Temp. (°C)	Head Loss <sup>(b)</sup> (in H <sub>2</sub> O) <sup>2</sup>	Average Loop Temp. (°C)	Head Loss <sup>(b)</sup> (in H <sub>2</sub> O) <sup>2</sup>	Average Loop Temp. (°C)
Instrument Zero	0.00	0.07	26	0.07	53	0.05	80
System zero	0.00	0.13	26	1.31	55	3.24	81
Rampup 1	0.00	0.1	26	1.51	53	3.1	80
Rampup 1	0.02	0.1	26	1.2	55	3.1	79
Rampup 1	0.10	0.1	26	1.2	53	3.1	84
Rampup 1	0.10	0.1	26	1.2	55	3.1	80
Rampup 1 Rampup 1	0.20	0.1	26	1.3	54	3.4	67
Rampup 1 Rampup 1	0.50	0.1	26	1.5	55	3.5	82
Rampup 1	0.30	0.5	26	1.0	55	3.9	82
Rampup 1	1.00	1.0	26	2.3	55	4.3	83
			20		55		83
Rampup 1	1.25	1.6		2.7		4.8	83
Rampup 1	1.50	2.4	27	3.8	55 56	5.4	84
Rampup 1	1.75	3.2	28	4.3		6.3	
Rampup 1	2.00	3.9	29	4.8	56	6.6	85
Instrument zero	0.00	0.01	29	0.07	54	0.05	81
System zero	0.00	0.16	29	1.37	55	3.30	80
Ramp down 1	2.00	3.9	29	4.7	57	6.5	80
Ramp down 1	1.75	3.2	30	4.4	57	6.1	82
Ramp down 1	1.50	2.4	30	3.8	56	5.4	84
Ramp down 1	1.25	1.6	30	2.8	56	4.8	84
Ramp down 1	1.00	1.2	30	2.3	56	4.4	83
Ramp down 1	0.75	0.7	30	1.9	56	3.9	82
Ramp down 1	0.50	0.4	30	1.6	56	3.5	82
Ramp down 1	0.30	0.3	30	1.4	55	3.3	81
Ramp down 1	0.20	0.2	30	1.4	55	3.3	81
Ramp down 1	0.10	0.2	30	1.3	55	3.3	81
Ramp down 1	0.05	0.2	30	1.3	55	3.2	81
Ramp down 1	0.02	0.2	30	1.3	55	3.2	81
Instrument zero	0.00	0.05	29	0.05	53	0.05	78
System zero	0.00	0.17	29	1.25	54	3.10	78
(a) DP meters online appropriate span				O. Value repo	orted is from the	DP meter with	the most

Table G.2.3. Preliminary Measurements<sup>(a)</sup>

appropriate span for the given range of head loss readings. (b) The units inches  $H_2O$  are for a reference temperature of 68°F (20°C).

Test Phase	Screen Approach Velocity (± 0.03 ft/sec)	Head Loss <sup>(a)</sup> for Test 060804_PO_0000_LP1 Nominal temp. 81°F (27°C) (± 0.1 in. (H <sub>2</sub> O) <sup>(b)</sup>	Head Loss(a) <sup>1</sup> for Test 060804_PO_0000_LP2 Nominal temp. 129°F (54°C) (± 0.2 in. (H <sub>2</sub> O) <sup>(b)</sup>	Head Loss <sup>(a)</sup> for Test 060805_PO_0000_LP1 Nominal temp. 180°F (82°C) (± 0.2 in. (H <sub>2</sub> O) <sup>(b)</sup>
Rampup 1	0.02	-0.1	-0.1	-0.2
Rampup 1	0.05	-0.1	-0.1	-0.2
Rampup 1	0.10	-0.1	-0.2	-0.2
Rampup 1	0.20	-0.1	0.0	-0.2
Rampup 1	0.30	0.0	0.0	. 0.1
Rampup 1	0.50	0.1	0.2	0.3
Rampup 1	0.75	0.4	0.6	0.6
Rampup 1	1.00	0.9	1.0	1.1
Rampup 1	1.25	1.4	1.4	1.5
Rampup 1	1.50	2.2	2.5	2.2 <sup>(c)</sup>
Rampup 1	1.75	3.0	3.0	3.1 <sup>(c)</sup>
Rampup 1	2.00	3.7	3.5	3.4 <sup>(c)</sup>
Ramp down 1	2.00	3.7	3.4	3.3 <sup>(c)</sup>
Ramp down 1	1.75	3.1	3.0	2.9 <sup>(c)</sup>
Ramp down 1	1.50	2.3	2.4	2.1 <sup>(c)</sup>
Ramp down 1	1.25	1.5	1.5	1.5
Ramp down 1	1.00	1.0	1.0	1.1
Ramp down 1	0.75	0.6	0.6	0.6
Ramp down 1	0.50	0.3	0.3	0.3
Ramp down 1	0.30	0.1	0.1	0.1
Ramp down 1	0.20	0.1	0.1	0.0
Ramp down 1	0.10	0.0	0.0	0.0
Ramp down 1	0.05	0.0	0.0	0.0
Ramp down 1	0.02	0.0	0.0	-0.1

Table G.2.4. Preliminary Data with Zero Offset and Temperature Corrections Applied

(a) DP meters online during testing: 0-30, 0-150, and 0-750 in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.
(b) The units in. H<sub>2</sub>O are for a reference temperature of 68°F (20°C).

(c) Measurements were made with the 0-30-in. transmitter, resulting in an increased uncertainty of ± 0.3 in. H<sub>2</sub>O @ 68°F.

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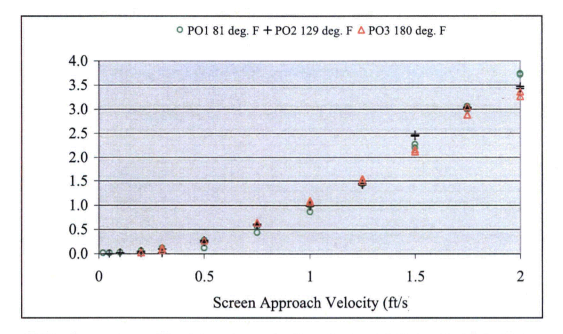


Figure G.2.1. Comparison of Head Loss Across the Bare Perforated Plate with 1/8-in. Holes as a Function of Approach Velocity for Nominal Temperatures of 81°, 129°, and 180°F Without Error Bars

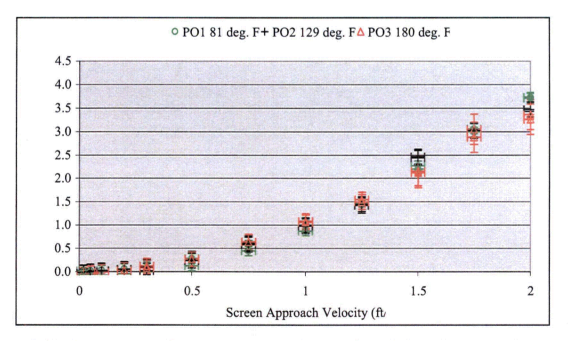


Figure G.2.2. Comparison of Head Loss Across the Bare Perforated Plate with 1/8-in. Holes as a Function of Approach Velocity for Nominal Temperatures of 81°, 129°, and 180°F with Error Bars

## Appendix H – NUKON Only Quick Look Reports

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## **Appendix H – NUKON Only Quick Look Reports**

### H.1 Quick-Look Report for PNNL Test 060321\_NO\_0405\_LP1, Test Condition BM-1, Preliminary PNNL Head Loss Test Data

This report conveys preliminary data from the PNNL large-scale test loop using Test Condition BM-1. This report will be updated to include in situ during-test debris bed thickness measurements from the optical triangulation system.

All data contained herein are preliminary. The data were obtained from manual recordings taken from visual observation of the data acquisition system (DAS) screen readouts. Head loss measurements were obtained from visual observation of DAS screen using the 60 sec averaged meter readout. The value reported is from the differential pressure (DP) meter with the most appropriate span for the given range of head loss readings. Testing was conducted in accordance with *Test Plan for Comparison Benchmark Testing of PNNL and ANL Test Loops Used to Measure Debris Bed Head Loss for Reactor Sump Pump Screens.* The test section inside diameter is 0.154 m (6.06 in.).

The debris bed formed had a raised annular ring of material against the wall of the test section that was thicker than the body of the debris bed and is referred to as the *rim*. During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in the backlighting was observed showing through the rim. These measurements are referred to as *manual*. Manual measurements of the debris-bed body are not always obtainable because a difference in backlighting is not always observed. In situ debris bed height measurements were also taken using optical triangulation.

Table H.1.1 lists the test conditions. Manual debris bed height measurements are reported in Table H.1.2 and Figure H.1.1. The top of the perforated plate assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the perforated plate is approximately 0.0625 in. below this datum. Therefore, 0.0625 in. has been added to the reported measurements. The test apparatus during testing is shown in Figure H.1.2.

Post-retrieval debris bed height measurements on bed retrieval were not made because the bed was disturbed during retrieval, as shown in Figure H.1.3. The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test. A series of evenly spaced parallel lines are projected onto debris bed surface, and digital pictures are taken at a known fixed angle. These images are compared with those taken with the same line projection on known calibrated surfaces.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.1.3. These data represent the points currently analyzed; additional points for evaluation are available. The Picture/Test Condition denotes the test date, the loop, perforated plate and test number in that loop on that date, screen approach velocity, picture number from camera, and test phase with respect to the velocity matrix.

Table A.I.I. Test Conditions					
Quick-Look report date	3/27/06				
Date of test	3/21/06				
Associated test case(s)	ANL BM-1				
Test number and data file reference	060321_NO_0405_LP1				
Sump screen material installed in test section	Perforated plate; 1/8-in. ports, 3/16-in. center-to-center pitch, staggered 60° centerline pattern, 40% flow area				
Target screen debris loading (g/m <sup>2</sup> )	217				
Initial NUKON mass introduced (g)	4.05				
NUKON R4 target and water dilution	16.3 for 1000 mL water dilution (for comparison, see R4 pour tests, update3.14.06.doc, ANL)				
Initial CalSil mass introduced (g)	0.0				
CalSil R4 target	N/A				
Initial bed formation screen approach velocity (ft/sec)	0.10				
Final bed formation screen approach velocity (ft/sec)	0.10				
Bed formation time (min)	185				
Calculated number of representative circulations during debris bed formation	20				
Target static pressure increase (psig)	37				
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen) D2 (10 L/Ds downstream of the test screen)				
Dry retrieved debris bed mass (g)	3.18 <sup>(a)</sup>				
(a) Debris bed disturbed post-test during retrieval; visual observ	vation indicated negligible debris material loss from disturbance.				

### Table H.1.1. Test Conditions

#### Table H.1.2. Preliminary Data

	Velocity	Head Loss <sup>(a,b)</sup>	Manual Debris Be	Fluid Temperature	
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.) <sup>(c)</sup>	· (°C)
Bed formation	0.10	3.4	0.22	-	21
Ramp down 1	0.10	3.5	0.14	-	21
Ramp down 1	0.05	1.7	0.18	-	21
Ramp down 1	0.02	0.5	0.18	-	21
Rampup 1	0.05	1.6	0.20	-	21
Rampup 1	0.10	3.7	0.14	-	21
Ramp down 2	0.05	1.8	0.14	-	22
Ramp down 2	0.02	0.6	0.18	-	21
Rampup 2	0.10	3.9	0.18	-	21
Rampup 2	0.15	6.6	0.14	-	· 21
Rampup 2	0.20	9.2	0.16	-	21
Ramp down 3	0.15	7.3	0.18	-	21
Ramp down 3	0.10	4.6	0.18	-	21
Rampup 3	0.15	7.6	0.14	-	21
Rampup 3	0.20	10.6	0.18	-	21
Ramp down 4	0.10	5.5	0.18	-	21
Ramp down 4	0.05	2.3	0.18	-	21
Ramp down 4	0.02	0.8	0.18	-	21
Rampup 4	0.10	5	0.18	-	21

(a) DP meters online during testing: 0-5, 0-30, and 0-150 in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) Measurements taken after increase of loop static pressure (~2.5 atm).
(c) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation of the screen at which a different amount of backlight showed through the rim. Blank ( - ) entries indicate that no measurement was taken because no difference in backlighting was observed.

Optical Triangulation Debris Bed Measurements								
Picture/Test				Diameter (in.)	Volume (in. <sup>3</sup> )			
Condition	Rim	<b>Body Center</b>	Average Body	Body	Body	Total Debris Bed		
ana an	TBD			-				
			-					
						<b>—</b>		
-								
-						-		
		-				-		

Table H.1.3. In Situ Debris Bed Measurements

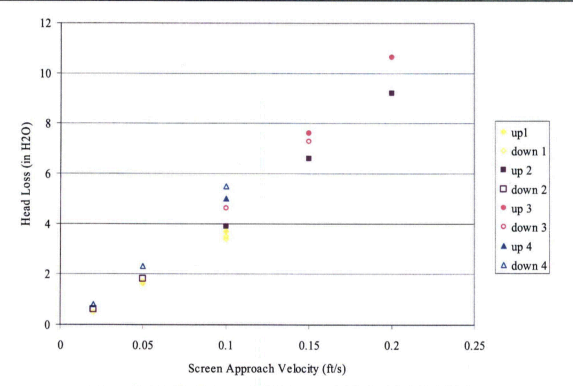


Figure H.1.1. Preliminary PNNL Data; 060321\_NO\_0405\_LP1



Figure H.1.2. Submerged 060321\_NO\_0405\_LP1 Debris Bed During the Test



Figure H.1.3. 060321\_NO\_0405\_LP1 Debris Bed After Retrieval. The disturbance consisted of the entire debris bed floating up under severely reduced flow conditions, flipping over and folding up, and then re-depositing on the plate once flow was increased. The debris bed was visually observed to remain essentially intact.

### H.2 Quick-Look Report for PNNL Test 060313\_NO\_1349\_LP1, Test Condition BM-2 Preliminary PNNL Head Loss Test Data

This report conveys preliminary data from the PNNL large-scale test loop Test Condition BM-2. This report will be updated to include in situ during-test debris bed thickness measurements from the optical triangulation system.

All data herein are preliminary. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Head loss measurements obtained from visual observation of DAS screen using the 60-second-averaged meter readout. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings. Testing was conducted in accordance with *Test Plan for Comparison Benchmark Testing of PNNL and ANL Test Loops Used to Measure Debris Bed Head Loss for Reactor Sump Pump Screens*. The test section inside diameter is 0.154 m (6.06 in.).

The debris bed formed had a raised annular ring of material against the wall of the test section that was thicker than the body of the debris bed and is referred to as the "rim." During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in the backlighting showing through the rim was observed. These measurements are referred to as "manual." In situ debris bed height measurements were also taken using optical triangulation.

Table H.2.1 contains the test conditions. Manual debris bed height measurements are reported in Table H.2.2 and Figure H.2.1. The top of the perforated plate assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the perforated plate is approximately 0.0625 in. below this datum. Therefore, 0.0625 in. has been added to the reported measurements.

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table H.2.3. The test bed after retrieval is shown is Figures H.2.2 through H.2.4. The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test. A series of evenly spaced parallel lines are projected onto debris bed surface. Digital pictures are then taken at a known fixed angle and the images compared with those taken with the same line projection on known calibrated surfaces.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.2.4. These data represent the points currently analyzed; additional points for evaluation are available. The picture/test condition denotes the test date (060313), the loop, perforated plate and test number in that loop on that date (L for PNNL large scale, P for perforated plate, and 1 for first test), screen approach velocity (0.1 ft/sec, 0.2 ft/sec, etc.), picture number from camera, and test phase (RU1 for first rampup, RD1 for first ramp down, etc.).

F The second	
Quick-look report date	3/14/06
Date of test	3/13/06
Associated test case(s)	ANL BM-2
Test number and data file reference	060313_NO_1349_LP1
Sump screen material installed in test section	Perforated plate, 1/8-in. ports, 3/16-in. center-to-center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	724
Initial NUKON mass introduced (g)	13.49
NUKON r4 target and water dilution	20.0 for 2500 mL water dilution 10.8 for 1000 mL water dilution (see 060310 Benchmark R4 Memo.doc)
Initial CalSil mass introduced (g)	0.0
CalSil r4 target	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	160
Calculated number of representative circulations during debris bed formation	20
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen) D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	10.74

Table H.2.1. Test Conditions

### Table H.2.2. Preliminary Data

Test Phase	Velocity	Head Loss <sup>(a,b)</sup>	Manual Debris B	Fluid Temperature	
	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body <sup>(c)</sup> (in.)	(°C)
Bed formation	0.10	8.6 <sup>(b)</sup>	0.65	-	19
Ramp down 1	0.10	8.6 <sup>(b)</sup>	0.65	-	19
Ramp down 1	0.05	4.1	0.65	-	20
Ramp down 1	0.02	1.2	0.63	-	20
Rampup 1	0.05	4.4	0.58	-	20
Rampup 1	0.10	9.7	0.58	-	20
Ramp down 2	0.05	4.6	0.62	-	20
Ramp down 2	0.02	1.4	0.58	-	20
Rampup 2	0.10	10.0	0.60	-	20
Rampup 2	0.15	16.2	0.58	-	20
Rampup 2	0.20	23.5	0.58	-	20
Ramp down 3	0.15	16.8	0.58	-	20
Ramp down 3	0.10	11.3	0.58	-	21
Rampup 3	0.15	17.3	0.58	-	21
Rampup 3	0.20	25.2	0.58	-	21
Ramp down 4	0.10	12.1	0.58	-	21
Ramp down 4	0.05	4.9	0.58	-	21
Ramp down 4	0.02	1.6	0.58	-	21
Rampup 4	0.10	11.8	0.58	-	22

(a) DP meters online during testing: 0-30, 0-150, and 0-750-in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) Before increase of loop static pressure (~2.5 atm).

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(c) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation at which there was a different amount of backlight showing through the rim. Blank (-) entries indicate that no measurement was taken because no difference was observed in backlighting.

Rim Height	Body Height	Total Bed Diameter	Body Diameter
(in.)	(in.)	(in.)	(in.)
0.57	0.19	6.06	5.51

Table H.2.3.	<b>Post-Retrieval</b>	<b>Manual Debris</b>	<b>Bed Measurements</b>

<b>Optical Triangulation Debris Bed Measurements</b>						
	Height (in)		Diameter (in)	Volume (in <sup>3</sup> )		
<b>Picture/Test Condition</b>	Rim	<b>Body Center</b>	Average Body	Body	Body	<b>Total Debris Bed</b>
060313_LP1_0.1_27_RD1	TBD					·
060313_LP1_0.02_30_RD1			-			
060313_LP1_0.2_37_RU2		i :==•				
060313_LP1_0.2_42_RU3						
060313_LP1_0.02_45_RD4		-				
060313_LP1_0.1_47_RU4			:			

### Table H.2.4. In Situ Debris Bed Measurements

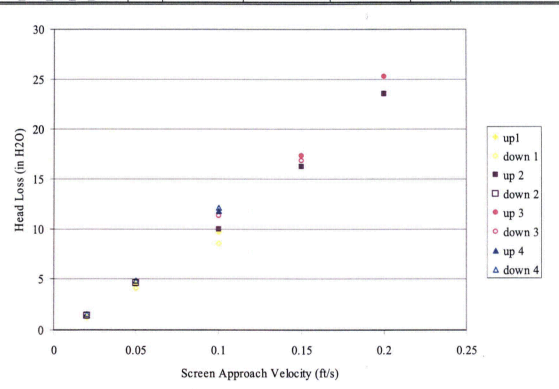






Figure H.2.2. 060313\_NO\_1349\_LP1 Debris Bed in Test Section After Retrieval, Top View

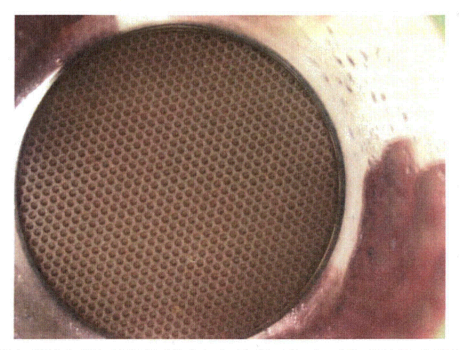


Figure H.2.3. 060313\_NO\_1349\_LP1 Debris Bed in Test Section After Retrieval, Bottom View



Figure H.2.4. 060313\_NO\_1349\_LP1 Debris Bed After Retrieval from Test Section

### H.3 Quick-Look Report for PNNL Tests 060425\_NO\_2703\_LP1, 060425\_NO\_2703\_LP2, and 060425\_NO\_2703\_LP3, Test Condition Series II Priority 1, Preliminary PNNL Head Loss Test Data

This report conveys preliminary data from the PNNL large-scale test loop Test Condition Series II Priority 1. This report will be updated to include in situ during-test debris bed thickness measurements from the optical triangulation system.

All data herein are preliminary. Test conditions are reported in Table H.3.1 and preliminary test data in Tables H.3.2–H.3.4. The data were obtained from manual recordings of visual observation of the DAS screen readouts. Head loss measurements were obtained from visual observation of the DAS screen using the 60-second-averaged meter readouts. The value reported is from the DP meter with the most appropriate span for the given range of head loss readings. In Tables H.3.5–H.3.7, zero and cold-leg/hot-leg temperature corrections for the delta pressure transducers and associated manifold have been applied to the preliminary head loss data values. These corrections may not result in a change of the preliminary head loss data. The maximum attainable temperature difference between the DP legs during testing is approximately 82° to 21°C, which equates to approximately 5 in. H<sub>2</sub>O assuming each leg is filled with water of a different temperature. Data uncertainties will be elucidated in the final report. Testing was conducted in accordance with the test plan, *Plans for Conducting Debris-Bed Head Loss Tests in the PNNL Large-Scale Test Loop During April 2006*. The test section inside diameter is 0.154 m (6.06 in.).

The debris bed formed had a raised annular ring, or rim, of material against the wall of the test section that was thicker than the body of the debris bed. During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and manually measuring the elevation above the screen at which a difference in the backlighting showing through the rim was observed.

Quick-Look Report Date	5/24/06
Date of test	4/25/06
Associated test case(s)	Series II Priority 1
Test number(s) and data file reference(s)	060425_NO_2703_LP1
	060425_NO_2703_LP2
	060425_NO_2703_LP3
Sump screen material installed in test section	Perforated Plate. 1/8 in. ports, 3/16 in.
	center to center pitch, staggered 60°
· · · · · · · · · · · · · · · · · · ·	centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1450
Initial NUKON mass introduced (g)	27.03
NUKON R4 target	10 - 12
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	60
Calculated number of representative circulations during debris bed	7
formation (from estimated 9-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	23.19

 Table H.3.1. Test Conditions

### Table H.3.2. Preliminary Data for Test 060425\_NO\_2703\_LP1

	Velocity	Head Loss <sup>(a,b)</sup>	Manual Debris E	Fluid	
Test Phase	(ft/sec)	(in H <sub>2</sub> O)	Rim <sup>(c)</sup> (in.)	Estimated Body <sup>(d)</sup> (in.)	Temperature (°C)
Bed formation	0.10	25 <sup>2</sup>	0.69	0.46	22
Rampup 1	0.10	26	0.69	-	22
Rampup 1	0.20	56			
(pre filtering)			0.69	0.46	23
Rampup 1	0.20	59			
(post-filtering)			0.69	0.46	23
Rampdown 1	0.10	27	0.69	0.46	23
Rampdown 1	0.05	12	0.69	0.46	23
Rampdown 1	0.02	3	0.69	0.46	23
Rampup 2	0.10	26	0.65	0.46	24
Rampup 2	0.20	60	0.65	0.46	24
Ramp down 2	0.10	27	0.69	0.46	24
Ramp down 2	0.02	3	0.73	0.46	24
Rampup 3	0.10	27	0.69	0.46	24
Rampup 3	0.20	60	0.65	0.46	24
Ramp down 3	0.10	27	0.65	0.46	24
Ramp down 3	0.02	3	0.69	0.46	25
Rampup 4	0.10	28	0.65	0.46	25

(a) DP meters online during testing: 0-30, 0-150, and 0-750 in. H<sub>2</sub>O. The value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) Pressure measurement taken prior to increase of loop static pressure (~2.5 atm).

(c) The debris bed rim height varied by up to approximately 0.04 in. circumferentially for this test.

(d) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation of the screen at which a different amount of backlight showed through the rim. Blank (-) entries indicate that no measurement was taken because no difference in backlighting was observed.

	Velocity	Head Loss <sup>(a,b)</sup>		Bed Height Measurement	Fluid
Test Phase	(ft/sec)	(in H <sub>2</sub> O)	Rim <sup>(b)</sup> (in.)	Estimated Body <sup>(c)</sup> (in.)	Temperature (°C)
Bed Formation	0.10	N/A	N/A	N/A	N/A
Rampup 1	0.10	29	0.69	-	53
Rampup 1 (pre filtering)	0.20	N/A	N/A	N/A	N/A
Rampup 1 (post-filtering)	0.20	68	0.69	0.46	53
Ramp down 1	0.10	29	0.65	-	53
Ramp down 1	0.05	12	0.65	0.46	53
Ramp down 1	0.02	4	0.69	0.46	54
Rampup 2	0.10	28	0.69	-	53
Rampup 2	0.20	66	0.69	-	53
Ramp down 2	0.10	29	0.65	-	53
Ramp down 2	0.02	3	0.73	-	53
Rampup 3	0.10	28	0.69	-	53
Rampup 3	0.20	68	0.65	-	52
Ramp down 3	0.10	30	0.65	-	53
Ramp down 3	0.02	3	0.69	-	52
Rampup 4	0.10	28	0.65	-	53

Table H.3.3. Preliminary Data for Test 060425\_NO\_2703\_LP2

(a) DP meters online during testing: 0-30, 0-150, and 0-750 in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) The debris bed rim height varied by up to approximately 0.08 in. circumferentially for this test.

(c) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation of the screen at which a different amount of backlight showed through the rim. Blank (-) entries indicate that no measurement was taken because no difference in the backlighting was observed.

Table H.3.4.	Preliminary D	<b>Data for Tes</b>	t 060425 NO	2703 LP3

Test Phase	Velocity (ft/sec)	Head Loss <sup>(a,b)</sup> (in. H <sub>2</sub> O)	Manual Debris   Rim <sup>(b)</sup> (in.)	Bed Height Measurement Estimated Body <sup>(c)</sup> (in.)	Fluid Temperature (°C)
Bed formation	0.10	N/A	N/A	N/A	N/A
Rampup 1	0.10	22	0.65	-	82
Rampup 1 (prefiltering)	0.20	N/A	N/A	N/A	N/A
Rampup 1 (post-filtering)	0.20	50	0.61	-	82
Ramp down 1	· 0.10	21	0.61		83
Ramp down 1	0.05	8	0.69	•	82
Ramp down 1	0.02	3	0.69	•	81
Rampup 2	0.10	20	0.69	•	· 84
Rampup 2	0.20	47	0.61	•	82
Ramp down 2	0.10	20	0.61	•	83
Ramp down 2	0.02	3	0.69	-	80
Rampup 3	0.10	19	0.65	-	83
Rampup 3	0.20	47	0.65	-	83
Ramp down 3	0.10	20	0.65	•	83
Ramp down 3	0.02	3	0.65	-	81
Rampup 4	0.10	21	0.65	•	76

(a) DP meters online during testing: 0 - 30, 0 - 150, and 0 - 750 in H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) The debris bed rim height varied by up to approximately 0.08 in circumferentially for this test.

(c) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation of the screen at which a different amount of backlight showed through the rim. Blank (-) entries indicate that no measurement was taken because no difference in backlighting was observed.

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Bed Formation	0.10	25	22	22
Rampup 1	0.10	26	22	22
Rampup 1 (prefiltering)	0.20	56	23	22
Rampup 1 (post-filtering)	0.20	59	23	22
Ramp down 1	0.10	27	23	22
Ramp down 1	0.05	12	23	22
Ramp down 1	0.02	3	23	22
Rampup 2	0.10	26	24	22
Rampup 2	0.20	60	24	22
Ramp down 2	0.10	27	. 24	22
Ramp down 2	0.02	3	24	22
Rampup 3	0.10	27	24	22
Rampup 3	0.20	60	24	22
Ramp down 3	0.10	27	24	22
Ramp down 3	0.02	3	25	22
Rampup 4	0.10	28	25 ·	22

Table H.3.5. Corrected Data for Test 060425\_NO\_2703\_LP1

Manual measurements of the debris-bed body are not always obtained because no difference in backlighting may be observed. In situ debris bed height measurements were also taken using optical triangulation. The top of the perforated plate assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the perforated plate is approximately 0.0625 in below the datum; thus 0.0625 in. was added to the reported measurements.

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature(°C)
Bed Formation	0.10	#N/A	53	24
Rampup 1	0.10	28		
Rampup 1 (prefiltering)	0.20	#N/A	53	24
Rampup 1 (post-filtering)	0.20	67	53	24
Ramp down 1	0.10	28	53	24
Ramp down 1	0.05	11	54	24
Ramp down 1	0.02	3	53	24
Rampup 2	0.10	27	53	24
Rampup 2	0.20	65	53	24
Ramp down 2	0.10	28	53	24
Ramp down 2	0.02	2	53	24
Rampup 3	0.10	27	52	23
Rampup 3	0.20	67	53	23
Ramp down 3	0.10	29	52	23
Ramp down 3	0.02	2	53	23
Rampup 4	0.10	27	53	24

 Table H.3.6. Corrected Data for Test 060425\_NO\_2703\_LP2

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Bed Formation	0.10	#N/A		
Rampup 1	0.10	19	82	23
Rampup 1 (prefiltering)	0.20	#N/A		
Rampup 1 (post-filtering)	0.20	47	82	23
Ramp down 1	0.10	18	83	23
Ramp down 1	0.05	5	82	23
Ramp down 1	0.02	0	81	22
Rampup 2	0.10	17	84	26
Rampup 2	0.20	44	82	22
Ramp down 2	0.10	17	83	22
Ramp down 2	0.02	0	80	22
Rampup 3	0.10	16	83	22
Rampup 3	0.20	43	83	22
Ramp down 3	0.10	17	83	22
Ramp down 3	0.02	0	81	.22
Rampup 4	0.10	18	76	21

Table H.3.7. Corrected Data for Test 060425\_NO\_2703\_LP3

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table H.3.8. The test bed data before retrieval are depicted in Figures H.8 through H.10; the test bed after retrieval is shown in Figures H.11 through H.13.

The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test. A series of evenly spaced parallel lines are projected onto debris bed surface. Digital pictures are then taken at a known fixed angle and these images are compared to those taken with the same line projection on known calibrated surfaces.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.3.9. This data represents those points currently analyzed; additional points for evaluation are available. The picture/test condition denotes the test date, the loop, perforated plate and test number in that loop on that date, screen approach velocity, picture number from camera, and test phase with respect to the velocity matrix.

Table H.3.8.	<b>Post-Retrieval Debris Be</b>	ed Measurements

Post-Retrieval Manual Debris Bed Measurements						
Rim Height (in.) Body Height (in.) Total Bed Diameter (in.) Body Diameter (in.)						
0.64 0.28 6.065 5.83						

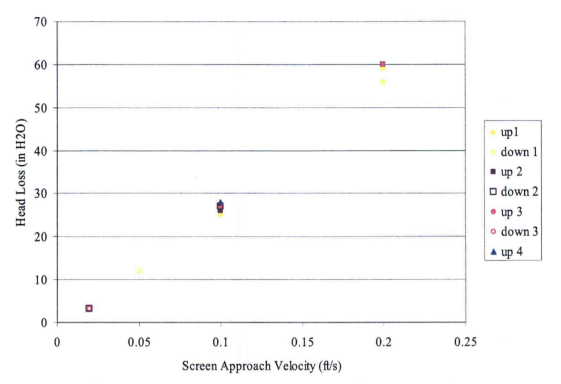


Figure H.3.1. Preliminary PNNL Data, 060425\_NO\_2703\_LP1

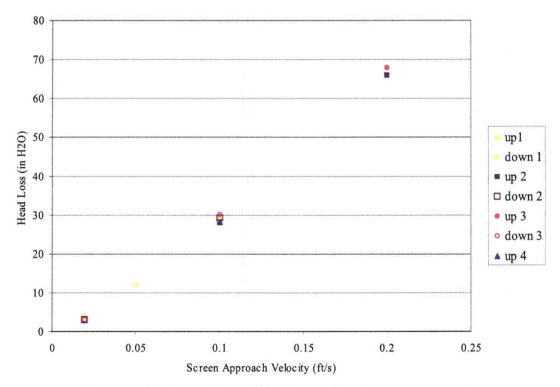


Figure H.3.2. Preliminary PNNL Data, 060425\_NO\_2703\_LP2

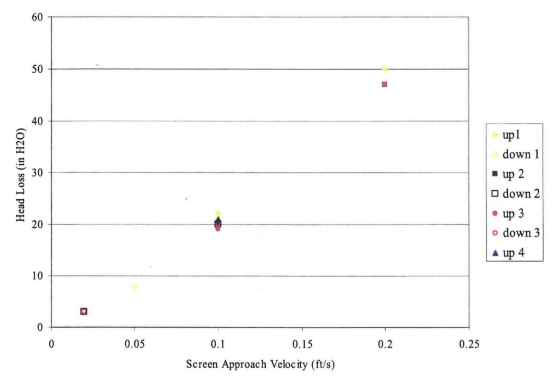


Figure H.3.3. Preliminary PNNL Data, 060425\_NO\_2703\_LP3



Figure H.3.4. 060425\_NO\_2703\_LP1, LP2, LP3 Debris Bed in Test Section After Retrieval, Top View



Figure H.3.5. 060425\_NO\_2703\_LP1, LP2, LP3 Debris Bed in Test Section After Retrieval, Bottom View



Figure H.3.6. 060425\_NO\_2703\_LP1, LP2, LP3 Debris Bed After Retrieval from Test Section

Optical Triangulation Debris Bed Measurements						
	Height (in.)			Diameter (in.) Vo		ume (in. <sup>3</sup> )
		Body	Average			<b>Total Debris</b>
Picture/Test Condition	Rim	Center	Body	Body	Body	Bed
060425_LP1_0.1_26_RU1	0.72	0.40	0.38	4.44	5.88	12.92
060425_LP1_0.2_28_RU1	0.66	0.35	0.33	4.54	5.34	11.33
060425_LP1_0.02_36_RD2	0.71	0.43	0.41	4.72	7.17	13.21
060425_LP1_0.1_37_RU3	0.64	0.37	0.35	4.72	6.13	11.46
060425_LP1_0.2_38_RU3	0.61	0.31	0.29	4.72	5.07	9.93
060425_LP1_0.1_39_RD3	0.61	0.35	0.33	4.98	6.42	10.57
060425_LP1_0.02_40_RD3	0.67	0.40	0.38	4.86	7.05	12.16
060425_LP1_0.1_41_RU4	0.62	0.34	0.32	4.88	5.99	10.48
060425_LP3_0.2_52_RU1	0.57	0.34	0.32	4.96	6.19	10.44
060425_LP3_0.02_55_RD1	0.66	0.42	0.40	4.84	7.37	12.92
060425_LP3_0.02_63_RD3	0.64	0.42	0.40	4.89	7.52	12.77

Table H.3.9. In Situ Debris Bed Measurement

## H.4 Quick-Look Report for PNNL Test 051108\_NO\_ 3067\_L1, Test Condition LANL-1a Preliminary PNNL Head Loss Test Data

This report conveys preliminary data from the PNNL large-scale test loop. A graphical comparison of the preliminary large-scale results and those obtained in the PNNL benchtop loop for test conditions LANL-1a has been included. The debris bed was formed using an initial approach velocity of 0.2 ft/sec. The pump frequency was held constant and the approach velocity decreased as a result of the increasing head loss across the developing debris bed.

All data herein are preliminary and were obtained from manual recordings taken from visual observation of the DAS screen readouts. In Table H.4.3, zero and cold-leg/hot-leg temperature corrections for the delta pressure transducers and associated manifold have been applied to the preliminary head loss data values. These corrections may not result in a change of the preliminary head loss data. Testing was conducted in accordance with the specifications, plans, and limitations contained in correspondence 051108 NRC weekly notes.doc. The test section inside diameter is 0.154 m (6.06 in.).

The debris beds formed typically had a raised annular ring of material against the wall of the test section that was thicker than the body of the debris bed and is referred to as the *rim*. The height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in the backlighting showing through the rim was observed.

Table H.4.1 contains test conditions. Manual debris bed height measurements are reported in Table H.4.2 and Figures H.4.1. Figure H.4.2 compares preliminary data to prior benchtop results. The top of the screen assembly support ring was used as the reference datum to obtain debris bed height measurements under flow conditions. The actual top of the screen is 0.06 to 0.08 in. below this datum; thus 0.06 in. was added to the reported measurements. Figure H.4.3 shows the test setup; Figures H.4.4 through H.4.6 show the debris bed after the test.

Quick-look report date	11/9/05
Date of test	11/8/05
Associated test case(s)	LANL: 1a
	PNNL benchtop: 050803_NO_1363_1,
	050815_NO_1363_1
Test number and data file reference	051108_NO_3067_L1
Target screen debris loading (g/m <sup>2</sup> )	1681.4
Initial NUKON mass introduced (g)	30.67
NUKON R4 target	10–12
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Initial bed formation screen approach velocity (ft/sec)	0.20
Final bed formation screen approach velocity (ft/sec	0.13
Bed formation time (min)	70
Calculated number of representative circulations during debris	14
bed formation (from estimated 5-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
·	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	33.32 <sup>(a)</sup>
(a) Metal/rust particulate from substitute gate valve is readily apparent	on/in debris bed; see photographs, Figures H.4.4-H.4.6.

From the measurements in Table H.4.4, the cross-sectional area of the debris bed body and annular rim may be computed as 24.72 and 4.12 in.<sup>2</sup>, respectively. Assuming that the radial section of the rim is a right triangle, the rim volume is 0.76 in.<sup>3</sup>. The fraction of the total debris bed volume contained in the rim is therefore 0.07.

	Velocity		Manual Debris	Bed Height Measurement	Fluid	
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body <sup>(b)</sup> (in.)	Temperature (°C	
Rampup 1	0.13	34 <sup>(c)</sup>	-	-	20	
• •	0.2	56 <sup>(c)</sup>	-	-	20	
	0.2	62	0.94	0.75	20	
	0.4	139	0.81	0.53	21	
· · · · · · · · · · · · · · · · · · ·	0.57	216	0.88	0.53	21	
•	0.7	285	0.69	0.44	21	
	0.88	348	0.69	0.44	. 22	
	0.97	388	0.69	0.41	24	
Ramp down 1	0.88	345	0.69	0.44	24	
	0.7	261	0.69	0.44	24	
	0.56	199	0.66	0.44	25	
	0.41	136	0.69	0.44	25	
Rampup 2	0.2	61	0.69	0.44	25	
	0.3	94	0.69	0.44	25	
	0.41	137	0.69	0.44	25	
	0.56	203	0.69	0.44	25	
	0.71	276	0.69	0.44	25	
	0.88	368	0.69	0.44	26	
	0.96	410	0.69	0.44	26	
Ramp down 2	0.88	370	0.69	0.44	27	
	0.69	272	0.66	0.44	27	
	0.56	206	• 0.66	0.44	27	
	0.4	141	0.66	0.44	27	
	0.29	96	0.66	0.44	27	
	0.2	64	0.69	0.44	27	
Rampup 3	0.3	103	0.66	0.44	27	
	0.88	394	0.66	0.44	29	
	0.96	438	0.66	0.44	30	
Ramp down 3	0.87	386	0.66	0.44	30	
	0.7	292	0.66	0.44	, 30	
	0.41	154	0.66	0.44	30	
	0.29	108	0.59	0.44	30	
	0.2	72	0.63	0.44	29	
Rampup 4	0.41	164	0.63	0.44	29	
	0.7	314	0.63	0.44	29 .	
	0.96	492	0.59	0.44	30	
Ramp down 4	0.69	322	0.59	0.44	30	
	0.41	170	0.63	0.44	30	
	0.2	73	0.63	0.44	29	
	0.1	32	0.63	0.44	29	
	0.05	13	0.63	0.44	29	
	0.02	4	0.69	0.44	29	
Rampup 5	0.1	35	0.69	0.44	28	
	0.2	80	0.66	0.44	28	

 Table H.4.2.
 Preliminary Data

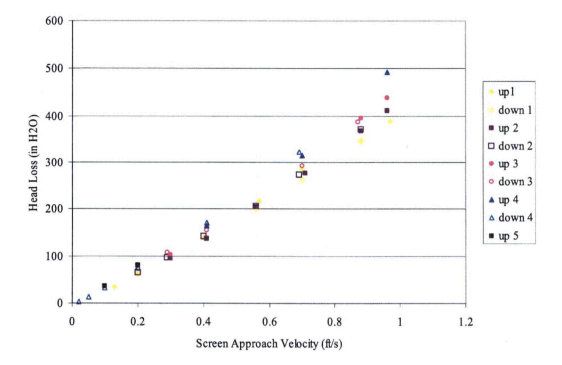
(a) Head loss measurements are referenced to  $H_2O$  at  $68^{\circ}F$  (20°C).

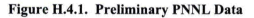
(b) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation off the screen at which there was a difference in the amount of back-light which shown through the rim. Blank (-) entries indicate that no measurement was taken. Measurements taken upon bed retrieval are provided in Table H.4.4.
(c) Before the increase in loop static pressure (~2.5 atm).

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
		I		
Rampup 1	0.13	34	20	20
	0.2	56	20	20
	0.2	• 62	20	20
	0.4	139	21	20
	0.57	216	21	20
	0.7	285	21	20
•	0.88	348	22	20
	0.97	388	24	20
Ramp down 1	0.88	345	24	20
	0.7	261	24	20
	0.56	199	25	20
	0.41	136	25	20
Rampup 2	0.2	61	25	20
	0.3	94	25	20
	0.41	137	25	20
	0.56	203	25	20
	0.71	276	25	20
	0.88	368	26	20
	0.96	410	26	20
Ramp down 2	0.88	370	27	20 ·
	0.69	272	27	20
	0.56	206	27	20
	0.4	141	27	20
	0.29	96	27	20
	0.2	64	27	20
Rampup 3	0.3	103	27	20
	0.88	394	29	20
	0.96	438	30	20
Ramp down 3	0.87	386	30	20
^	0.7	292	30	20
	0.41	154	30	20
	0.29	108	30	20
	0.2	72	29	20
Rampup 4	0.41	164	29	20
• •	0.7	314	29	20
	0.96	492	30	20
Ramp down 4	0.69	322	30	20
· · · · · · · · · · · · · · · · · · ·	0.41	170	30	20
	0.41	73	29	20
	0.2	32	29	20
· · · · · · · · · · · · · · · · · · ·	0.05	13	29	20
		4	29	20
Rampup 5	0.02		29	20
Nampup 3	0.1	35 80	28	20

Table H.4.3. Corrected Data

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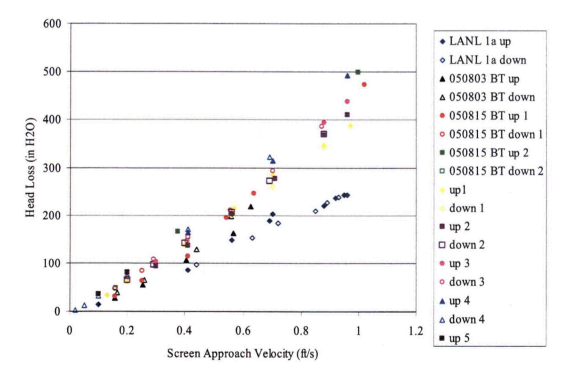


Figure H.4.2. Comparison of Preliminary PNNL Data with Previous Results (BT denotes PNNL benchtop)

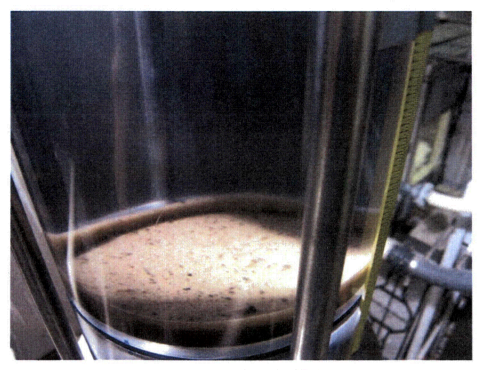


Figure H.4.3. Submerged 051108\_NO\_3067\_L1 Debris Bed During Test



Figure H.4.4. 051108\_NO\_3067\_L1 Debris Bed in Test Section After Retrieval, Top View



Figure H.4.5. 051108\_NO\_3067\_L1 Debris Bed in Test Section After Retrieval, Bottom View

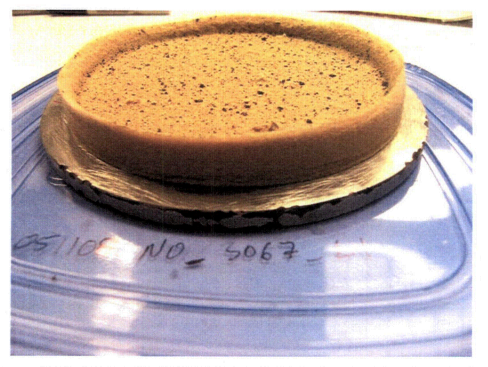


Figure H.4.6. 051108\_NO\_3067\_L1 Debris Bed After Retrieval from Test Section

			••••••••••••••••••••••••••••••••••••••				
Manual Debris Bed Measurements							
Rim Height (in.)	Body Height (in.)	Total Bed Diameter (in.)	Body Diameter (in.)				

6.06

5.61

#### Table H.4.4. Post-Retrieval Debris Bed Measurements

# H.5 Quick-Look Report for PNNL Test 060125\_NO\_3067\_L1, Test Condition LANL-1a, Repeatability Test, Preliminary PNNL Head Loss Test Data

0.35

0.72

This Quick-Look report conveys preliminary data from the PNNL large-scale test loop Test Condition LANL-1a repeatability test. This repeat test was conducted as an operational exhibit of the PNNL test loop for the January 25, 2006 visit of NRC Commissioner PB Lyons to PNNL. Included in this report are in situ during-test debris bed thickness measurements from the optical triangulation system. Contour plots of the debris bed thickness are also provided.

A comparison of repeatability is made with PNNL Test 051108\_NO\_3067\_L1 preliminary large-scale results. Also included is a graphical comparison with the results previously obtained in the PNNL benchtop loop for the same test conditions as LANL-1a (all data previously presented in *Quick-Look Report for PNNL Test 051108\_NO\_3067\_L1*, *Test Condition LANL-1a*).

To replicate the conditions of PNNL test 051108\_NO\_3067\_L1, the debris bed was formed using an initial approach velocity of 0.2 ft/sec. The pump frequency was held constant and the approach velocity decreased as a result of the increasing head loss across the developing debris bed. (The majority of the debris beds for the Series I tests were formed at a constant screen approach velocity of 0.1 ft/sec). The test conditions are summarized in Table H.5.1 and preliminary data are listed in Table H.5.2.

All data herein are preliminary and were obtained from manual recordings taken from visual observation of the DAS screen readouts. In Table H.5.5, zero and cold-leg/hot-leg temperature corrections for the delta pressure transducers and associated manifold have been applied to the preliminary head loss data values. These corrections may not result in a change of the preliminary head loss data. Testing was conducted in accordance with the specifications, plans, and limitations contained in correspondence 051108 NRC weekly notes.doc. The test section ID is 0.154 m (6.06 in.).

The debris beds formed typically had a raised annular rim of material against the wall of the test section that was thicker than the body of the debris bed. During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in backlighting was observed showing through the rim. These measurements are referred to as manual. In situ debris bed height measurements were also taken using optical triangulation.

Manual debris bed height measurements are reported in Table H.5.3 and Figure H.5.1. Figure H.5.2 compares measurements made in several tests. The top of the screen assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the screen is approximately 0.06 to 0.08 in. below this datum; therefore, 0.06 in has been added to the reported measurements.

Quick-Look Report date	2/3/06
Date of test	1/25/06
Associated test case(s)	LANL 1a; PNNL large-scale
	051108_NO_3067_L1; PNNL benchtop
	050803_NO_1363_1, 050815_NO_1363_1
Test number and data file reference	060125_NO_3067_L1
Target screen debris loading (g/m <sup>2</sup> )	1681.4
Initial NUKON mass introduced (g)	30.67
NUKON R4 target	10–12
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Initial bed formation screen approach velocity (ft/sec)	0.20
Final bed formation screen approach velocity (ft/sec)	0.17
Bed formation time (min)	70
Calculated number of representative circulations during debris	14
bed formation (from estimated 5-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	32.05 <sup>(a)</sup>
(a) Loop flushing was limited due to time constraints of test. Also, d	ebris from current loop construction is apparent on/in
debris bed. Issues will be resolved for subsequent tests.	

Table H.5.1. Test Conditions

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table H.5.3. While the rim is apparently 0.22 in. less for this test than in 051108\_NO-3067\_L1, the body height is essentially equivalent, with a 0.01 in. difference.

The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test (Figures H.5.3–H.5.5. A series of evenly spaced parallel lines are projected onto debris bed surface. Digital pictures are then taken at a known fixed angle and the images compared with those taken with the same line projection on known calibrated surfaces.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.5.5. These data represent the points analyzed; additional points for evaluation are available. The picture/test condition denotes the test date (060125), the loop and test number in that loop on that date (L for PNNL large scale and 1 for 1<sup>st</sup> test), screen approach velocity (018 for 0.18 ft/sec, 098 for 0.98 ft/sec, etc.), picture number from camera, and test phase (BF for bed formation, RU1 for first rampup, RU4 for fourth rampup, and RD4 for ramp down 4). The apparent effect of flow condition as indicated by the data in Table H.5.5 suggests that comparison to the post-test measurements in Table H.5.4 is not meaningful. Contour plots of the debris bed height are provided at the end of the photograph section of this report (Figures H.5.6 through H.5.9).

	Velocity	Head Loss	Head Loss Manual Debris Bed Height Measurement		
Test Phase (ft/sec	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body <sup>(a)</sup> (in.)	Temperature (°C)
Rampup 1	0.17	43 <sup>(b)</sup>	0.57	0.45	22
	0.2	61 <sup>(b)</sup>	0.53	0.41	22
	0.2	63	0.53	0.41	22
	0.4	143	0.49	0.33	22
	0.57	219	0.47	0.30	22
	0.7	284	0.45	_	22
	0.9	360	0.45	-	23
Ramp down 1	0.98	404	0.41	-	23
	0.88	352	0.41	-	25
,	0.7	265	0.41	-	25
	0.56	204	0.43	-	25
	0.4	133	0.45	-	25
Rampup 2	0.2	57	0.45	-	25
Ramp down 2	0.97	423	0.41	-	25
Rampup 3	0.2	60	0.45	-	25
Ramp down 3	0.96	422	0.37	-	25
Rampup 4	0.19	58	0.45	-	25
	0.41	142	0.43	-	25
	0.7	284	0.43	-	26
Ramp down 4	0.97	438	0.37	-	26
	0.69	288	0.39		<sup>,</sup> 26
	0.41	147	0.43	-	26
	0.2	61	0.45	-	26
	0.1	27	0.45	-	26
Rampup 5	0.05	12	0.49	-	26
	0.1	29	0.45	-	26
	0.19	62	0.45	-	26

Table H.5.2. Preliminary Data

because no difference in backlighting was observed.(b) Prior to increase of loop static pressure (~2.5 atm).

Post-Retrieval Manual Debris Bed Measurements							
Rim Height (in.) Body Height (in.) Total Bed Diameter (in.) Body Diameter (in.)							
0.50	0.34	6.06	5.71				

Optical Triangulation Debris Bed Measurements							
	Height (in.) Diameter (in) Volume (in. <sup>3</sup> )						
<b>Picture/Test Condition</b>	Rim	Body Center	Average Body	Body	Body	<b>Total Debris Bed</b>	
060125_L1_018_1_BF	0.635	0.307	0.292	5.31	6.46	10.35	
060125_L1_098_2_RU1	0.325	0.055	0.053	5.59	1.29	2.49	
060125_L1_096_10_RU4	0.281	0.04	0.049	5.63	1.23	2.18	
060125_L1_005_13_RD4	0.31	0.129	0.124	5.68	3.13	4.04	

Table H.5.4. In Situ Debris Bed Measurements

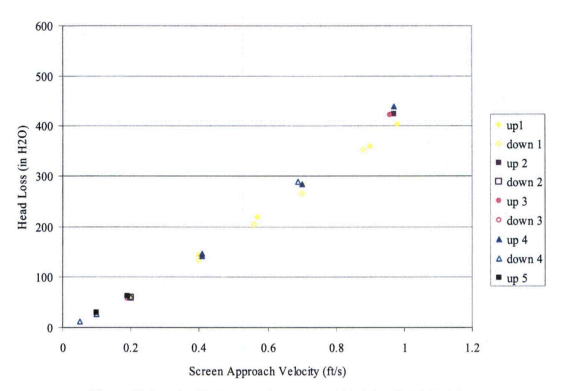
Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Rampup 1	0.17	43	22	22
	0.2	61	22	22
	0.2	63	22	22
	0.4	143	22	22
	0.57	219	22	22
	0.7	284	22	22
	0.9	360	23	22
Ramp down 1	0.98	404	23	22
	0.88	352	25	22
	0.7	265	25	22
	0.56	204	25	22 .
	0.4	133	25	22
Rampup 2	0.2	57	25	22
Ramp down 2	0.97	423	25	. 22
Rampup 3	0.2	60	25	22
Ramp down 3	0.96	422	25	22
Rampup 4	0.19	• 58	25	22
	0.41	142	25	22
	0.7	284	26	22
Ramp down 4	0.97	438	26	22
	0.69	288	26	22
	0.41	147	26	22
	0.2	61	26	22
	0.1	27	26	22

 Table H.5.5.
 Corrected Data

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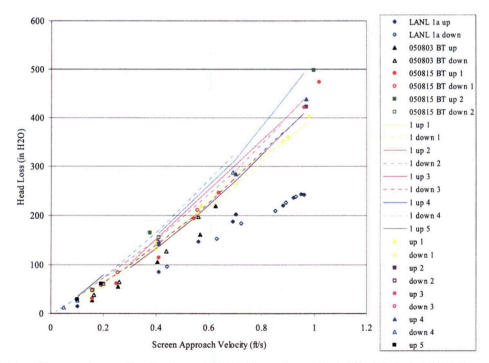


Figure H.5.2. Comparison of Preliminary PNNL Data from Test 060125\_NO\_3067L1 (denoted as "up" and "down") with Previous Results (BT denotes PNNL benchtop, 1 denotes Test 051108\_NO\_3067\_L1)

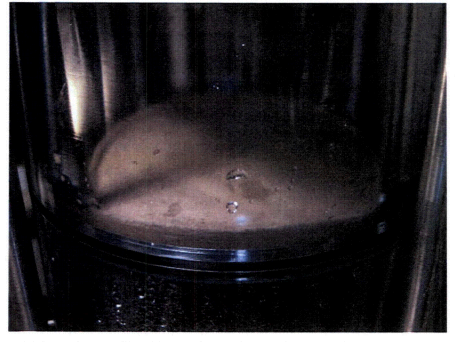


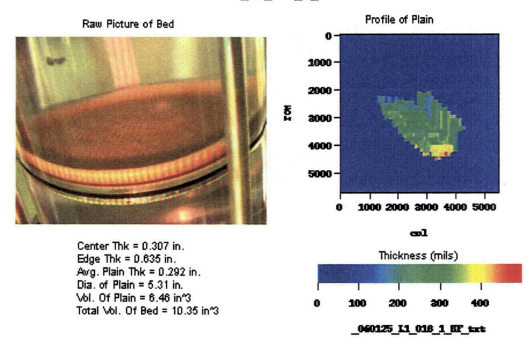
Figure H.5.3. 060125\_NO\_3067\_L1 Debris Bed in Large Scale Loop After Draining



Figure H.5.4. 060125\_NO\_3067\_L1 Debris Bed in Test Section After Retrieval, Bottom View



Figure H.5.5. 060125\_NO\_3067\_L1 Debris Bed After Retrieval from Test Section



060125\_L1\_018\_1\_BF

Figure H.5.6. Contour Plots of Debris Bed Height

## 060125\_L1\_098\_2\_RU1

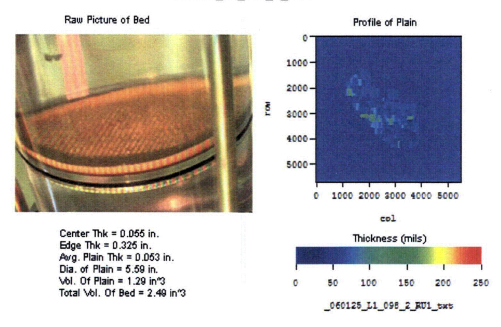
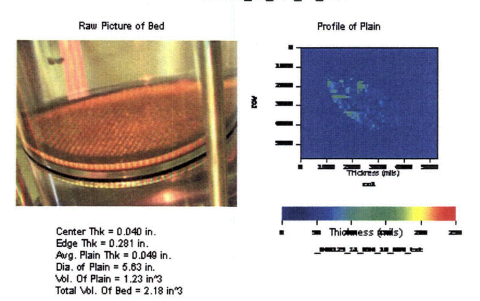


Figure H.5.7. Contour Plots of Debris Bed Height



060125\_L1\_096\_10\_RU4

Figure H.5.8. Contour Plots of Debris Bed Height

#### 060125\_L1\_005\_13\_RD4

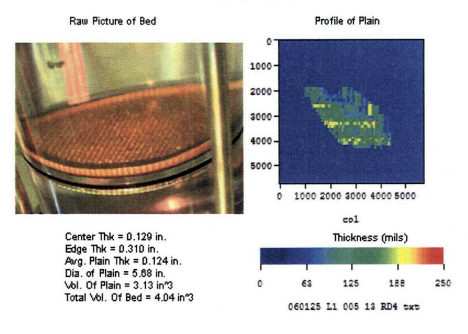


Figure H.5.9. Contour Plots of Debris Bed Height

## H.6 Quick-Look Report for PNNL Tests 060731\_NO\_2703\_LP1 and 060731\_NO\_2703\_LP2, Test Condition Series at Priority 1, 54°C, Preliminary PNNL Head Loss Test Data

All data herein are preliminary. Test conditions are reported in Table H.6.1, and preliminary test data are reported in Tables H.6.2 and H.6.3. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Head loss measurements were obtained from visual observation of DAS screen using the 60-second-averaged meter readouts. In Tables H.6.4 and H.6.5, zero and cold-leg/hot-leg temperature corrections for the delta pressure transducers and associated manifold have been applied to the preliminary head loss data values. These corrections may not result in a change of the preliminary head loss data. The value reported is from the DP meter with the most appropriate span for the given range of head loss readings. The head loss data presented have not had cold-leg/hot-leg temperature corrections applied.<sup>a</sup> Testing was conducted in accordance with the provided test plan and communication with the client.<sup>b</sup> The test section inside diameter is 0.154 m (6.06 in.).

The debris bed formed had a raised rim against the wall of the test section that was thicker than the body of the debris bed. During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in the backlighting, which shows through the rim, was observed. These manual measurements of the debris-bed body are not always obtainable because

<sup>&</sup>lt;sup>a</sup> Temperature differences attainable between the DP "legs" during testing can affect the head loss measurement. Data uncertainties will be elucidated in the final report.

<sup>&</sup>lt;sup>b</sup> CW Enderlin to WJ Krotiuk. April 4, 2006. *Plans for Conducting Debris-Bed Head Loss Tests in the PNNL Large-Scale Test Loop During April 2006.* 060404 April test program memo.doc.

Quick-Look Report Date	9/5/06
Date of test	7/31/06
Associated test case(s)	Series 2 Priority 1
Test number(s) and data file reference(s)	060731_NO_2703_LP1
	060731_NO_2703_LP2
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in.
	center-to-center pitch, staggered 60°
	centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1,450
Initial NUKON mass introduced (g)	27.03
NUKON R4 target	10 - 12
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	62
Calculated number of representative circulations during debris bed	7
formation (from estimated 9-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	23.3

## Table H.6.1. Test Conditions

Table	H.6.2.	Preliminary	Data, LI	21
	A.L	A A CAMARAMAN J		

	Velocity Head Loss <sup>(a)</sup> Manual Debris Bed Height Measurement <sup>(b)</sup>		Fluid		
Test Phase	(ft/sec)	(in H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.)	Temperature (°C)
Bed Formation	0.10	17 <sup>(c)</sup>	0.46	0.22	55
Rampup 1	0.10	18	0.44	0.22	55
Rampup 1 (pre filtering)	0.20	43	0.36	0.22	55
Rampup 1 (post-filtering)	0.20	51	0.30	0.22	53
Ramp down 1	0.10	23	0.30	0.22	54
Ramp down 1	0.05	11	0.28	0.22	55
Ramp down 1	0.02	4	0.30	0.22	54
Rampup 2	0.10	24	0.30	0.22	54
Rampup 2	0.20	52	0.30	0.22	55
Ramp down 2	0.10	24	0.30	0.22	54
Ramp down 2	0.02	4	0.30	0.22	· 54
Rampup 3	0.10	25	0.30	0.22	55
Rampup 3	0.20	47	0.30	0.22	- 54
Ramp down 3	0.10	25	0.30	0.22	54
Ramp down 3	0.02	4	0.30	0.22	54
Rampup 4	0.10	25	0.30	0.22	55

(a) DP meters online during testing: 0 -5, 0 - 30, 0 - 150, and 0 - 750 in H2O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation off the screen at which there was a difference in the amount of back-light which shown through the rim. Blank (-) entries indicate that no measurement was taken as a difference in the back-lighting was not observed.

(c) Pressure measurement taken prior to increase of loop static pressure (~2.5 atm).

	Velocity	Head Loss <sup>(a)</sup>	Manual Debris Bee	Fluid	
Test Phase (ft/sec)		(in H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.)	Temperature (°C)
Rampup 1	0.10	47	0.30	0.22	28
Rampup 1	0.20	112	0.30	0.22	27
Ramp down 1	0.10	51	0.30	0.22	27
Ramp down 1	0.02	6	0.30	0.22	27
Rampup 2	0.10	49	0.30	0.22	27

Table H.6.3.Preliminary Data, LP2

(a) DP meters online during testing: 0-5, 0-30, 0-150, and 0-750 in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation off the screen at which there was a difference in the amount of backlight showing through the rim. Blank (-) entries indicate that no measurement was taken because no difference in backlighting was observed.

	Velocity Corrected Head Average Loop		Pressure Manifold	
Test Phase	(ft/sec)	Loss (in H <sub>2</sub> O)	Temperature (°C)	Temperature (°C)
Bed Formation	0.10	16	55	26
Rampup 1	0.10	17	55	26
Rampup 1 (prefiltering)	0.20	42	55	27
Rampup 1 (post-filtering)	0.20	50	53	27
Ramp down 1	0.10	22	54	28
Ramp down 1	0.05	10	55	28
Ramp down 1	0.02	3	54	28
Rampup 2	0.10	23	54	- 28
Rampup 2	0.20	51	55	28
Ramp down 2	0.10	23	54	29
Ramp down 2	0.02	3	54	29
Rampup 3	0.10	24	55	29
Rampup 3	0.20	46	54	29
Ramp down 3	0.10	24	54	21
Ramp down 3	0.02	2	54	21
Rampup 4	0.10	24	55	21

Table H.6.4.	Corrected	Data, LP1
1 4010 11.0.7.	Contraction	

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Rampup 1	0.10	47	28	20
Rampup 1	0.20	112	27	20
Ramp down 1	0.10	51 .	27	20
Ramp down 1	0.02	6	27	20
Rampup 2	0.10	49	27	20

a difference in backlighting is not always observed. In situ debris bed height measurements were also taken using optical triangulation, as described below.

Manual debris bed height measurements are reported in Tables H.6.6 and H.6.7. The top of the perforated plate assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the perforated plate is approximately 0.0625 in. below this datum. Therefore, 0.0625 in. has been added to the reported measurements.

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table H.6.6. The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test. A series of evenly spaced parallel lines is projected onto debris bed surface. Digital pictures are then taken at a known fixed angle and these images are compared with those taken with the same line projection on known calibrated surfaces (Figures H.6.1–H.6.2). Photographs of the debris beds are provided in Figures H.6.3–H.6.5.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.6.7. These data represent the points currently analyzed; additional points for evaluation are available. The Picture/Test Condition denotes the test date, the loop, perforated plate and test number in that loop on that date, screen approach velocity, picture number from camera, and test phase with respect to the velocity matrix.

Post-Retrieval Manual Debris Bed Measurements						
Rim Height         Body Height         Total Bed Diameter         Body Diameter						
<u>(in.)</u>	(in.)	(in.)	(in.)			
0.54	0.40	6.065	N/A			

 Table H.6.6. Post-Retrieval Debris Bed Measurements

Optical Triangulation Debris Bed Measurements						
		Height (in.)		Diameter (in.)	Volume (in. <sup>3</sup> )	
Picture/Test Condition	Rim	Body Center	Average Body	Body	Body	Total Debris Bed
060731_LP1_0.1_30_RU1	0.64	0.50	0.48	5.24	10.37	14.45
060731_LP1_0.2_32_RU1	0.49	0.31	0.29	5.11	5.95	9.22
060731_LP1_0.2_41_RU3	0.50	0.31	0.29	5.09	5.91	9.27
060731_LP1_0.02_43_RD3	0.50	0.40	0.38	5.30	8.39	11.39
060731_LP1_0.1_44_RU4	0.50	0.33	0.31	5.14	6.42	9.73
060731_LP2_0.2_46_RU1	0.49	0.23	0.21	5.08	4.26	7.27
060731_LP2_0.1_49_RU2	0.48	0.28	0.26	5.18	5.47	8.37

#### Table H.6.7. In Situ Debris Bed Measurements

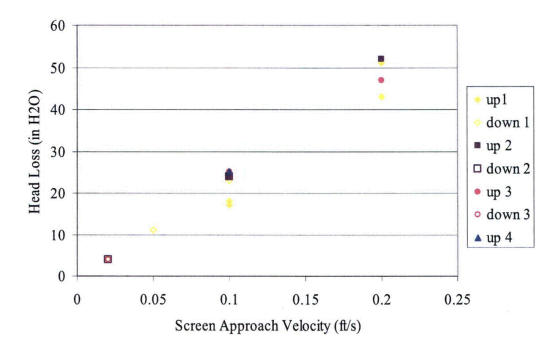


Figure H.6.1. Preliminary PNNL Data, LP1

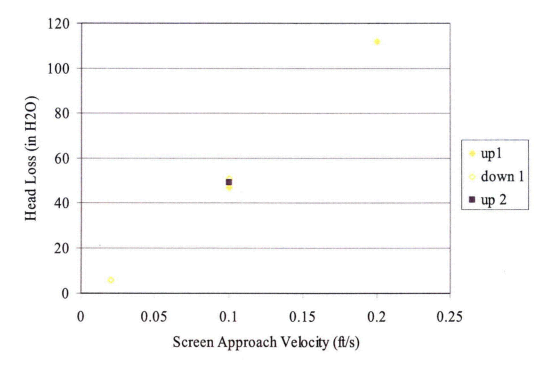






Figure H.6.3. Debris Bed in Test Section After Retrieval, Top View. Disturbed post-test.

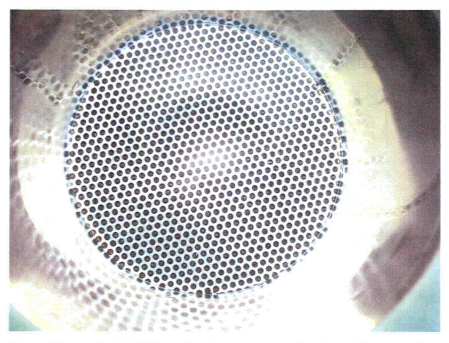


Figure H.6.4. Debris Bed in Test Section After Retrieval, Bottom View.



Figure H.6.5. Debris Bed After Retrieval from Test Section, Disturbed Post-Test

# H.7 Quick-Look Report for PNNL Tests 060802\_NO\_2703\_LP1 and 060802\_NO\_2703\_LP2, Test Condition Series at Priority 1, 82°C Preliminary PNNL Head Loss Test Data

All data herein are preliminary. Test conditions are reported in Table H.7.1 and preliminary test data in Tables H.7.2 and H.7.3. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Head loss measurements were obtained from visual observation of DAS screen using the 60 sec averaged meter readouts. In Tables H.7.4 and H.7.5, zero and cold-leg/hot-leg temperature corrections for the delta pressure transducers and associated manifold have been applied to the preliminary head loss data values. These corrections may not result in a change of the preliminary head loss data. The value reported is from the DP meter with the most appropriate span for the given range of head loss readings. The head loss data have not had cold-leg/hot-leg temperature corrections applied. Testing was conducted in accordance with the provided test plan and communication with the client. The test section inside diameter is 0.154 m (6.06 in.).

The debris bed formed had a raised annular rim of material against the wall of the test section that was thicker than the body of the debris bed. During testing, the height of the rim is a direct measurement taken at the wall of the test section. The height of the body of the debris bed was estimated by visually observing and measuring the elevation above the screen at which a difference in the backlighting showing through the rim was observed. These manual measurements of the debris-bed body are not always

obtainable because a difference in backlighting is not always observed. In situ debris bed height measurements were also taken using optical triangulation as described below.

Manual debris bed height measurements are reported in Tables H.7.6 and H.7.7. The top of the perforated plate assembly support ring was used as the reference datum to obtain the debris bed height measurements under flow conditions. The actual top of the perforated plate is approximately 0.0625 in. below this datum. Therefore, 0.0625 in. has been added to the reported measurements.

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table H.7.6. The determination of the debris bed height from the optical triangulation technique is made by post-test analysis of digital photographs taken of the debris bed during the test (see Figures H.7.1–H.7.2). A series of evenly spaced parallel lines are projected onto debris bed surface. Digital pictures are then taken at a known fixed angle and these images are compared to those taken with the same line projection on known calibrated surfaces.

The debris bed height determined from the optical triangulation debris bed height measurements are reported in Table H.7.7. This data represents those points currently analyzed; additional points for evaluation are available. The Picture/Test Condition denotes the test date, the loop, perforated plate and test number in that loop on that date, screen approach velocity, picture number from camera, and test phase with respect to the velocity matrix (see Figures H.7.3 through H.7.5).

Quick-Look Report Date	9/5/06
Date of test	8/2/06
Associated test case(s)	Series 2 Priority 1
	060802_NO_2703_LP1
Test number(s) and data file reference(s)	060802_NO_2703_LP2
	Perforated plate. 1/8 in. ports, 3/16 in.
	center-to-center pitch, staggered 60°
Sump screen material installed in test section	centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1,450
Initial NUKON mass introduced (g)	27.03
NUKON R4 target	10 - 12
Initial CalSil mass introduced (g)	0.0
CalSil R4 target	N/A
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	60
Calculated number of representative circulations during debris bed	
formation (from estimated 9-minute circulation time)	7
Target static pressure increase (psig)	37
	U1 (10 L/Ds upstream of the test screen)
Ports used for debris bed head loss measurements	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	22.19

### **Table H.7.1. Test Conditions**

	Velocity	Head Loss <sup>(a)</sup>	Manual Debris	Fluid	
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.)	Temperature (°C)
Bed Formation	0.10	6 <sup>(c)</sup>	0.59	0.46	81
Rampup 1	0.10	7	0.69	0.53	82
Rampup 1 (prefiltering)	0.20	14	0.65	0.50	82
Rampup 1 (post-filtering)	0.20	17	0.65	0.50	80
Ramp down 1	0.10	9	0.63	0.50	81
Ramp down 1	0.05	5	0.61	0.50	80
Ramp down 1	0.02	4	0.61	0.57	79
Rampup 2	0.10	9	0.61	0.53	83
Rampup 2	0.20	17	0.59	0.53	82
Ramp down 2	0.10	9	0.59	0.53	82
Ramp down 2	0.02	4	0.59	0.53	· 81
Rampup 3	0.10	9	0.59	0.53	83
Rampup 3	0.20	18	0.59	0.53	82
Ramp down 3	0.10	9	0.59	0.53	82
Ramp down 3	0.02	4	0.59	0.53	81
Rampup 4	0.10	9	0.59	0.53	83

Table H.7.2.Preliminary Data, LP1

(a) DP meters online during testing: 0 -5, 0 - 30, 0 - 150, and 0 - 750 in H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.

(b) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation off the screen at which there was a difference in the amount of back-light which shown through the rim. Blank (-) entries indicate that no measurement was taken as a difference in the back-lighting was not observed.

(c) Pressure measurement taken prior to increase of loop static pressure (~2.5 atm).

Table H.7.3.	Preliminary	/ Data.	LP2
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	Velocity	Head Loss <sup>(a)</sup>	Manual Debris	Fluid	
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.)	Temperature (°C)
Rampup 1	0.10	13	0.57	0.50	54
Rampup 1	0.20	29	0.57	0.50	55
Ramp down 1	0.10	14	0.57	0.50	55
Ramp down 1	0.02	3	0.57	0.50	57
Rampup 2	0.10	14	0.57	0.50	55
<ul> <li>(a) DP meters online during testing: 0 -5, 0 - 30, 0 - 150, and 0 - 750 in H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.</li> </ul>					

(b) The estimated body height of the debris bed was taken during testing by visually observing and recording the elevation off the screen at which there was a difference in the amount of back-light which shown through the rim. Blank ( - ) entries indicate that no measurement was taken as a difference in the back-lighting was not observed.

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Bed Formation	0.10	3	81	22
Rampup 1	0.10	4	82	22
Rampup 1 (prefiltering)	0.20	11	82	<sup>,</sup> 22
Rampup 1 (post-filtering)	0.20	14	80	23
Ramp down 1	0.10	6	81	23
Ramp down 1	0.05	2	80	23
Ramp down 1	0.02	1	79	23
Rampup 2	0.10	6	83	23
Rampup 2	0.20	14	82	23
Ramp down 2	0.10	6	82	23
Ramp down 2	0.02	1	81	23
Rampup 3	0.10	6	83	23
Rampup 3	0.20	15	82	23
Ramp down 3	0.10	6	82	23
Ramp down 3	0.02	1	81	23
Rampup 4	0.10	6	83	23

Table H.7.4. Corrected Data, LP1

 Table H.7.5. Corrected Data, LP2

Test Phase	Velocity (ft/sec)	Corrected Head Loss (in. H <sub>2</sub> O)	Average Loop Temperature (°C)	Pressure Manifold Temperature (°C)
Rampup 1	0.10	12	54	23
Rampup 1	0.20	28	55	23
Ramp down 1	0.10	12	55	. 22
Ramp down 1	0.02	1	57	22
Rampup 2	0.10	12	55	22

Table H.7.6. Post-Retrieval Debris Bed Measurements

Post-Retrieval Manual Debris Bed Measurements								
Rim Height (in.)	Body Height (in.)	Total Bed Diameter (in.)	Body Diameter (in.)					
0.45	0.30	6.065	N/A					

Table H.7.7. In Situ Debris Bed Measurements	Table H.7.7.	In Situ Debris B	ed Measurements
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Optical Triangulation Debris Bed Measurements									
	Height (in.)		)	Diameter (in.) Volume		ume (in. <sup>3</sup> )			
Picture/Test Condition	Rim	Body Center	Average Body	Body	Body	Total Debris Bed			
060802_LP1_0.1_55_RU1	0.71	0.63	0.61	5.50	14.50	17.88			
060802_LP1_0.2_57_RU1	0.65	0.52	0.50	5.52	11.95	14.82			
060802_LP1_0.2_66_RU3	0.57	0.46	0.44	5.38	10.02	13.11			
060802_LP1_0.1_67_RD3	0.57	0.46	0.44	5.49	10.42	13.05			
060802_LP1_0.02_68_RD3	0.58	0.56	0.54	5.70	13.80	15.67			
060802_LP2_0.2_71_RU1	0.50	0.32	0.30	5.24	6.46	9.40			
060802_LP2_0.1_74_RU2	0.50	0.33	0.31	5.18	6.53	· 9.70			

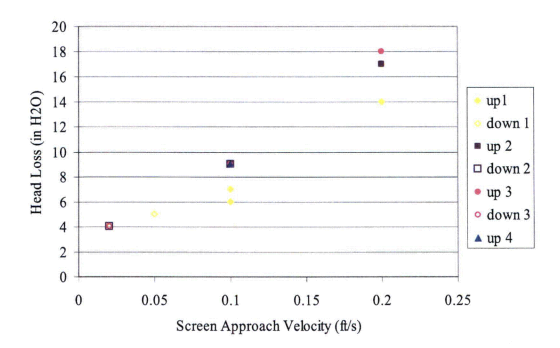


Figure H.7.1. Preliminary PNNL Data, LP1

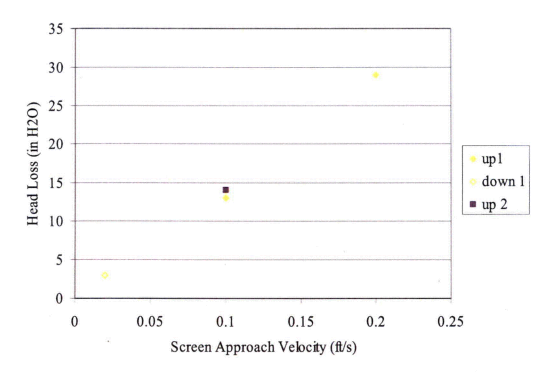


Figure H.7.2. Preliminary PNNL Data, LP2



Figure H.7.3. Debris Bed in Test Section After Retrieval, Top View. Disturbed post-test.

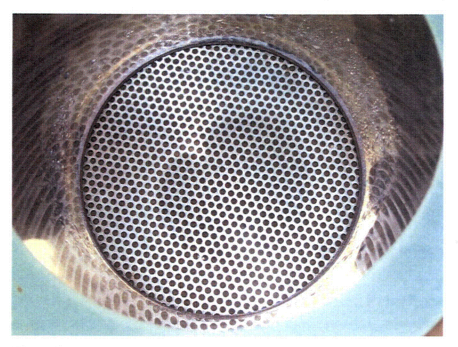


Figure H.7.4. Debris Bed in Test Section After Retrieval, Bottom View



Figure H.7.5. Debris Bed After Retrieval from Test Section. Disturbed post-test.

# Appendix I – CalSil-Only Quick-Looks

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# Appendix I – CalSil-Only Quick-Looks

# I.1 Quick-Look Report for PNNL Benchtop Test 060406\_CO\_1176\_BP1, Test Condition Series II Priority 2

This Quick-Look report conveys preliminary data from the PNNL Benchtop Test Loop test condition Series II Priority 2. This test was performed to evaluate the potential for forming a debris bed on a perforated plate with the maximum CalSil-only debris loading for the Series II test matrix, priorities 1–5. All data contained herein are preliminary and were obtained from manual recordings taken from visual observation of the data acquisition system (DAS) screen readouts. Testing was conducted in accordance with 060404 April test program memo.doc as applicable in the PNNL benchtop test loop and under the flow conditions described. The benchtop loop test section inside diameter is 0.1016 m (4 in.).

The bed formation was conducted at a screen approach velocity of 0.1 ft/sec for 20 minutes. Upon completion, it was determined that an incomplete debris bed had formed (see 060404 April test program memo.doc). Thus, to possibly mobilize potentially settled CalSil debris, transport it to the screen, and potentially form a complete debris bed with the possible additional debris mass in the flow, the screen approach velocity was increased to 0.2 ft/sec for 20 additional minutes. Additional material accumulated on the debris bed based on visual observations; however, the debris bed was judged to be incomplete. Test observations are listed in Table I.1.1. Preliminary data are listed in Table I.1.2.

Quick-look report date	4/21/06
Date of test	4/6/06
Associated test case(s)	Series II Priority 2
Test number and data file reference	060406_CO_1176_BP1
Sump screen material installed in test section	Perforated plate; 1/8 in. ports, 3/16 in. center-to- center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1450
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	11.76
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris bed formation (from estimated 1.5-minute circulation time)	13
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	0.64

#### Table I.1.2. Preliminary Data

Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	0.0
Rampup 1	0.20	0.1

At 0.1 ft/sec, CalSil debris was visually observed to be deposited on the debris screen after 1–4 cycles. Two definite holes (referred to as channels) were observed in the middle of the debris bed, and an opening on the edge of the debris screen was observed as well. There was no head loss indicated by the 0 to 1000 in  $H_2O$  delta-P transmitter used in the benchtop loop. The test section became mildly cloudy, rendering it difficult to observe any definite details. After 20 minutes, the holes in the debris bed and openings in the perforated plate were still visible.

At 0.2 ft/sec, one circulation of the flow loop seemed, based on visual observation, to fill up the holes/openings on the debris bed. However, the complete debris bed was not sustained, as described below, and no appreciable head-loss was indicated by the delta-P transmitter. The test section then became very murky, making it extremely difficult to observe the debris bed. The presence of similar amounts (as judged by visual observation) of CalSil debris both above and below the plate may indicate the CalSil was either passing uninhibited through the perforated plate or possibly being deposited on the plate but also being lost from the debris bed at a similar rate. Because of the very murky test section, it was impossible to see whether the holes/openings in the perforated plate were re-exposed.

Although the head loss did slightly increase at the elevated flow rate, it is not believed, based on comparison to completely formed minimum debris loading NUKON-only debris bed head loss performance (refer to 060309 Debris Preparation DRAFT.doc and 051110 Quick-Look 6h.doc), that a complete debris bed (as defined in 060404 April test program memo.doc) was formed.

For debris bed removal, the standard procedure was used. Because there was little to no head loss, the test section water may have been removed too fast (compared with completely formed minimum loading NUKON-only debris beds), and a potentially significant portion of the retained CalSil debris was observed to be flushed off the screen. The area of plate exposed due to lost debris can be described as that portion exposed on the right side of Figure I.1.1 (prior to retrieval, this screen area may have been covered) that still has some residual debris and is within the flow area. The total plate diameter is approximately 5 in., and that exposed to the flow is 4 in. With water being observed to be removed at an accelerated rate, it may be assumed that there were holes already in the debris bed before retrieval, creating relatively small restriction to flow.



Figure I.1.1. 060406\_CO\_1176\_BP1 Debris Bed Post-Retrieval

See also "Investigation of the Effect of Loading Sequences for Significant Head Loss Differences from Similar NUKON/CalSil Debris Beds," PNNL correspondence to NRC, regarding CalSil only debris bed formation.

## I.2 Quick-Look Report Series II Priority 2 +200% Preliminary Head Loss Test Data for PNNL Benchtop Test 060512

All data are preliminary. Test conditions are reported in Table I.2.1 and preliminary test data in Tables I.2.2-I.2.4 and Figures I.2.1 through I.2.5. The data were obtained from manual recordings taken from visual observation of the DAS screen readouts. Head loss measurements were obtained from visual observation of DAS screen using the 60-second-averaged meter readouts. The value reported is from the differential pressure (DP) meter with the most appropriate span for the given range of head loss readings. The head loss data presented have not had cold-leg/hot-leg temperature corrections applied. (The maximum attainable temperature difference between the DP legs during testing is approximately 82° to 21°C. This temperature difference equates to approximately 5 in H<sub>2</sub>O assuming each leg is filled with water of a different temperature. Data uncertainties will be elucidated in the final report. Testing was conducted in accordance with the test plan provided by CW Enderlin (April 4, 2006, *Plans for Conducting Debris-Bed Head Loss Tests in the PNNL Large-Scale Test Loop During April 2006*. 060404 April test program memo.doc.) The test section inside diameter is 0.154 m (6.06 in.).

Quick-Look Report date	6/29/06
Date of test	5/12/06
Associated test case(s)	Series II Priority 2 + 200%
Test number(s) and data file reference(s)	060512_CO_8108_LP1
	060512_CO_8108_LP2
	060512_CO_8108_LP3
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in. center-to-
·	center pitch, staggered 60° centerline pattern,
	40% flow area
Target screen debris loading (g/m <sup>2</sup> )	4350
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	81.08
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	70 <sup>(a)</sup>
Calculated number of representative circulations during debris	8
bed formation (from estimated 9-minute circulation time)	
Target static pressure increase (psig)	37
Ports used for debris bed head loss measurements	U1 (10 L/Ds upstream of the test screen)
	D2 (10 L/Ds downstream of the test screen)
Dry retrieved debris bed mass (g)	8.09
(a) Debris bed not completely formed. Significant debris remained a	mobilized in flow, judged by observation of opaque flow in
the test section. Bed formation judged complete at <5% change it	

Table I.2.1. Test Conditions

	Velocity	Head Loss <sup>(a)</sup>	Manual Debris	Bed Height Measurement	Fluid
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim (in.)	Estimated Body (in.)	Temperature (°C)
Bed formation	0.10	3 <sup>(b)</sup>	N/A	N/A	22
Rampup 1	0.10	3	N/A	N/A	20
Rampup 1 (prefiltering)	0.20	83	N/A	N/A	20
Rampup 1 (post-filtering)	0.20	54	N/A	N/A	20
Ramp down 1	0.10	16	N/A	N/A	20
Ramp down 1	0.05	5	N/A	N/A	20
Ramp down 1	0.02	1	N/A	N/A	20
Rampup 2	0.10	17	N/A	N/A	20
Rampup 2	0.20	55	N/A	N/A	20
Ramp down 2	0.10	16	N/A	N/A	20
Ramp down 2	0.02	1	N/A	N/A	21
Rampup 3	0.10	17	N/A	N/A	20
Rampup 3	0.20	58	N/A	N/A	21
Ramp down 3	0.10	16	N/A	N/A	21
Ramp down 3	0.02	1	N/A	N/A	21
Rampup 4	0.10	17	N/A	N/A	21
30, and 0–150	) in. H <sub>2</sub> O. Value fr	om the DP meter		ough ramp down 1 to 0.05 ft/sec opriate span for the given range $(\sim 2.5 \text{ atm})$ .	

<b>Table I.2.2.</b>	<b>Preliminary</b>	Data for	Test 060512	CO	8108 I	LP1

 Table I.2.3.
 Preliminary Data for Test 060512\_CO\_8108\_LP2

	Velocity	Head Loss <sup>(a)</sup>	Manual Debris	Manual Debris Bed Height Measurement		
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim <sup>(b)</sup> (in.)	Estimated Body <sup>(c)</sup> (in.)	Temperature (°C)	
Bed Formation	0.10	N/A	N/A	N/A	N/A	
Rampup 1	0.10	18	N/A	N/A	55	
Rampup 1	0.20	N/A	N/A	N/A	N/A	
(prefiltering)					'	
Rampup 1	0.20	55	N/A	N/A	54	
(post-filtering)				• •		
Ramp down 1	0.10	17	N/A	N/A	55	
Ramp down 1	0.05	6	N/A	N/A	55	
Ramp down 1	0.02	2	N/A	N/A	55	
Rampup 2	0.10	18	N/A	N/A	55	
Rampup 2	0.20	56	N/A	N/A	54	
Ramp down 2	0.10	17	N/A	N/A	55	
Ramp down 2	0.02	2	N/A	N/A	56	
Rampup 3	0.10	18	N/A	N/A	55	
Rampup 3	0.20	57	N/A	N/A	54	
Ramp down 3	0.10	17	N/A	N/A	55	
Ramp down 3	0.02	2	N/A	N/A	57	
Rampup 4	0.10	18	N/A	N/A	54	
		0-5, 0-30, and 0- inge of head loss re	-	reported is from the DP meter	with the most	

	Velocity	Head Loss <sup>(a)</sup>	Manual Debris	Bed Height Measurement	Fluid
Test Phase	(ft/sec)	(in. H <sub>2</sub> O)	Rim <sup>(b)</sup> (in.)	Estimated Body <sup>(c)</sup> (in.)	Temperature (°C)
Bed formation	0.10	N/A	N/A	N/A	N/A
Rampup 1	0.10	20	N/A	N/A	81
Rampup 1 (prefiltering)	0.20	N/A	N/A	N/A	N/A
Rampup 1 (post-filtering)	0.20	56	N/A	N/A	81
Ramp down 1	0.10	19	N/A	N/A	81
Ramp down 1	0.05	7	N/A	N/A	83
Ramp down 1	0.02	4	N/A	N/A .	80
Rampup 2	0.10	21	N/A	N/A	80
Rampup 2	0.20	72	N/A	N/A	81
Ramp down 2	0.10	25	N/A	N/A	82
Ramp down 2	0.02	4	N/A	N/A	82
Rampup 3	0.10	26	N/A	N/A	82
Rampup 3	0.20	77	N/A	N/A	81
Ramp down 3	0.10	25	N/A	N/A	81
Ramp down 3	0.02	4	N/A	N/A	80
Rampup 4	0.10	27	N/A	N/A	82
<ul> <li>(a) DP meters online during testing: 0-5, 0-30, and 0-150 in. H<sub>2</sub>O. Value reported is from the DP meter with the most appropriate span for the given range of head loss readings.</li> </ul>					

Table I.2.4. Preliminary Data for Test 060512\_CO\_8108\_LP3

During previous testing (e.g., Series I tests, Benchmark tests, etc.), the height of the debris bed was taken as a direct measurement at the wall of the test section. Manual measurements of this type for the CalSil-only debris bed were not obtainable given the incomplete and varied nature of the debris bed as well as the opacity of the flow. Photographs for in situ debris bed height measurements using optical triangulation were also taken. No analysis of these pictures has been conducted due to the incompleteness of the debris bed as well as the opacity of the flow restricting picture clarity.

Post-retrieval debris bed height measurements taken upon bed retrieval are provided in Table I.2.5. Results from the associated benchtop test cases conducted to determine the target debris loading for the large scale loop are presented below.

Post-Retrieval Manual Debris Bed Measurements <sup>(a,b)</sup>				
Rim Height	Body Height	Total Bed Diameter	Body Diameter	
N/A	0.08	6.065	N/A	
<ul><li>(a) Debris bed was not complete and had an irregular surface.</li><li>(b) All measurements in inches.</li></ul>				

 Table I.2.5. Post-Retrieval Debris Bed Measurements

Previous CalSil-only tests in the benchtop loop with a 5-mesh screen demonstrated that bulk loading had a greater probability of forming a complete debris bed than incremental debris loadings (*Investigation of the Effect of Loading Sequences for Significant Head Loss Differences from Similar NUKON/ CalSil Debris Beds*, PNNL correspondence to NRC). Benchtop testing was conducted to determine whether CalSil-only debris could be formed on a perforated plate at the JCN:N6106 Series II Priority 2 debris loading. Though an incomplete debris bed was formed, it was hypothesized that increasing the initial CalSil loading would form a complete debris bed. Individual (based on the 5-mesh tests) benchtop tests in which the CalSil loading was incrementally increased above that of Priority 2 were therefore

conducted. No attempt was made to identify the exact mass loading required for complete debris bed formation; the objective was to identify when the desired outcome was reached.

Visual observation during previous benchtop tests with the Priority 2 debris loading indicated that plus 25% loading by mass could possibly form a complete debris bed. This was not the case (see Figures I.2.6-I.2.13), and additional tests were conducted to attempt complete debris bed formation at increased loadings of 50%, 100%, and finally 200%.

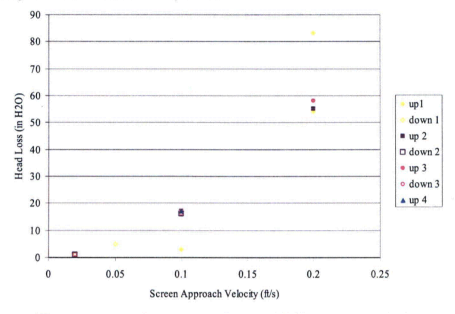


Figure I.2.1. Preliminary PNNL Data; 060512\_CO\_8108\_LP1

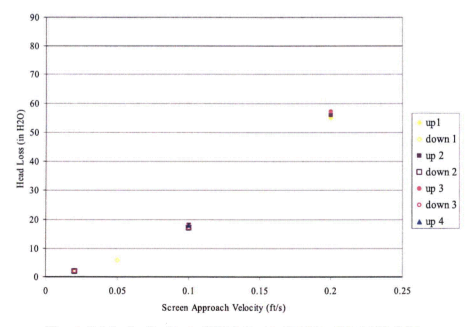
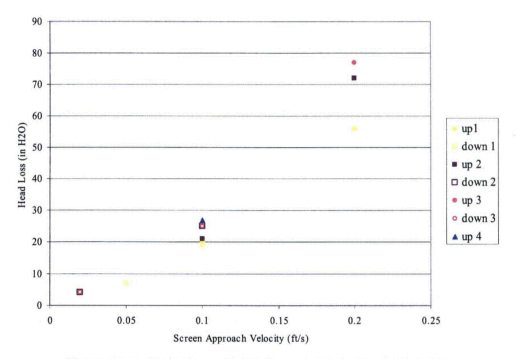


Figure I.2.2. Preliminary PNNL Data; 060512\_CO\_8108\_LP2





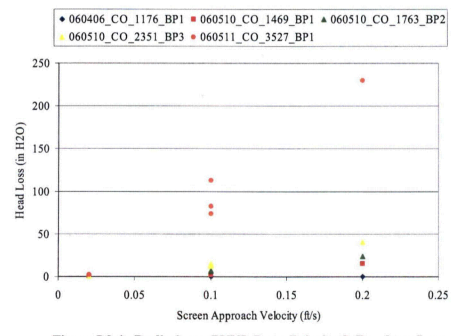


Figure I.2.4. Preliminary PNNL Data, Priority 2, Benchtop Loop

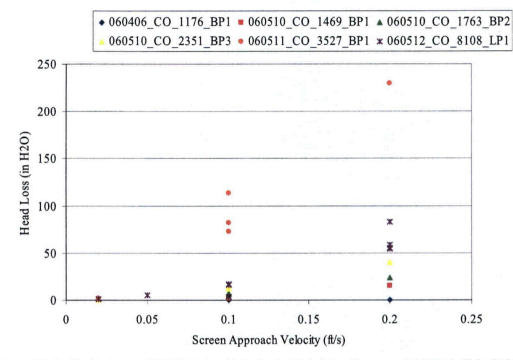


Figure I.2.5. Preliminary PNNL Data, Priority 2, Benchtop Loop and 060512\_CO\_8108\_LP1



Figure I.2.6.060512\_CO\_8108\_LP1, LP2, and LP3 Debris Bed in Test Section After Retrieval, Top View



Figure I.2.7.060512\_CO\_8108\_LP1, LP2, and LP3 Debris Bed in Test Section After Retrieval, Bottom View



Figure I.2.8. 060512\_CO\_8108\_LP1, LP2, and LP3 Debris Bed After Retrieval from Test Section



Figure I.2.9. 060406\_CO\_1176\_BP1 Debris Bed Post-Retrieval (see Figure I.1)

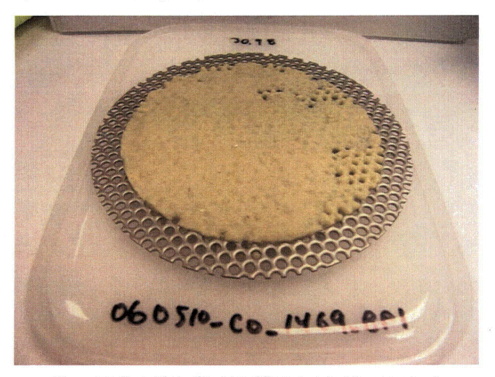


Figure I.2.10. 060510\_CO\_1469\_BP1 Debris Bed Post-Retrieval



Figure I.2.11. 060510\_CO\_1763\_BP2 Debris Bed Post-Retrieval



Figure I.2.12. 060510\_CO\_2351\_BP3 Debris Bed Post-Retrieval

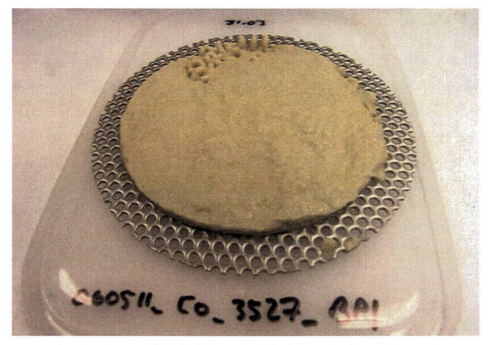


Figure I.2.13. 060511\_CO\_3527\_BP1 Debris Bed Post-Retrieval

Test conditions for the benchtop tests are reported in Tables I.2.6–I.2.10 and preliminary test data in Tables I.11–I.15. All tests had a fluid temperature of nominally 22°C. Testing was conducted in accordance with "060404 April test program memo.doc" as applicable in the PNNL benchtop test loop and under the flow conditions in Table I.2.6–I.2.10. The benchtop loop test section inside diameter is 0.1016 m (4 in.).

Quick-Look Report date	4/21/06
Date of test	4/6/06
Associated test case(s)	Series II Priority 2
Test number and data file reference	060406_CO_1176_BP1
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in. center- to-center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1450
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	11.76
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris bed formation (from estimated 1.5-minute circulation time)	13
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	0.64

Table I.2.6. Test Conditions, 060406\_CO\_1176\_BP1

Quick-Look Report date	6/29/06
Date of test	5/10/06
Associated test case(s)	Series II Priority 2 + 25%
Test number and data file reference	060510_CO_1469_BP1
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in. center- to-center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	1812.5
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	14.69
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris bed formation (from estimated 1.5 minute circulation time)	13
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	1.92

<b>Table I.2.7.</b>	<b>Test Conditions</b>	,060510	CO	1469	BP1

### Table I.2.8. Test Conditions, 060510\_CO\_1763\_BP2

Quick-Look Report date	6/29/06
Date of test	5/10/06
Associated test case(s)	Series II Priority 2 + 50%
Test number and data file reference	060510_CO_1763_BP2
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in. center- to-center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	2175
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	17.63
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris bed	13
formation (from estimated 1.5-minute circulation time)	
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	2.37

Quick-Look Report date	6/29/06
Date of test	5/10/06
Associated test case(s)	Series II Priority 2 + 100%
Test number and data file reference	060510_CO_2351_BP3
Sump screen material installed in test section	Perforated plate. 1/8 in. ports, 3/16 in. center-to-
	center pitch, staggered 60° centerline pattern, 40%
· · · · · · · · · · · · · · · · · · ·	flow area
Target screen debris loading (g/m <sup>2</sup> )	2900
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	23.51
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris	13
bed formation (from estimated 1.5 minute circulation time)	·
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	3.16

<b>Table I.2.9</b> .	Test	Conditions.	060510	CO	2351	BP3

### Table I.2.10. Test Conditions, 060511\_CO\_3527\_BP1

Quick-Look Report date	6/29/06
Date of test	5/11/06
Associated test case(s)	Series II priority 2 + 200%
Test number and data file reference	060511_CO_3527_BP1
Sump screen material installed in test section	Perforated Plate. 1/8 in. ports, 3/16 in. center-to- center pitch, staggered 60° centerline pattern, 40% flow area
Target screen debris loading (g/m <sup>2</sup> )	4350
Initial NUKON mass introduced (g)	0.0
NUKON R4 target	N/A
Initial CalSil mass introduced (g)	35.27
CalSil R4 target	< 1.55
Debris loading sequence	N/A
Initial bed formation screen approach velocity (ft/sec)	0.10
Final bed formation screen approach velocity (ft/sec)	0.10
Bed formation time (min)	20
Calculated number of representative circulations during debris	13
bed formation (from estimated 1.5-minute circulation time)	
Target static pressure increase (psig)	N/A, PNNL Benchtop
Ports used for debris bed head loss measurements	N/A, PNNL Benchtop
Dry retrieved debris bed mass (g)	5.87

Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	0.0
Rampup 1	0.20	0.1

 Table I.2.11.
 Preliminary Data, 060406\_CO\_1176\_BP1

Table I.2.12. Preliminary Data, 060510\_CO\_1469\_BP1

Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	2
Rampup 1	0.20	15
Ramp down 1	0.10	3
Ramp down 1	0.02	0
Rampup 2	0.10	3

Table I.2.13. Preliminary Data, 060510\_CO\_1763\_BP2

Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	7
Rampup 1	0.20	24
Ramp down 1	0.10	6
Ramp down 1	0.02	0
Rampup 2	0.10	7

Table I.2.14. Preliminary Data, 060510_CO_2351_	BP3
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Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	15
Rampup 1	0.20	40
Ramp down 1	0.10	12
Ramp down 1	0.02	0
Rampup 2	0.10	13

Table I.2.15.	Preliminary	Data, 060511	CO	3527	BP1

Test Phase	Velocity (ft/sec)	Head Loss (in. H <sub>2</sub> O)
Bed Formation	0.10	113
Rampup 1	0.20	230
Ramp down 1	0.10	73
Ramp down 1	0.02	2
Rampup 2	0.10	82