Table of Contents

05/18/18 Chemours - GenX EPA Info Response 1
12/07/18 Chemours - GenX EPA Info Response 2
08/02/018 Chemours NJPDES Permit Modification
September 2018 Chemours PFAS Monitoring Report
October 2018 Chemours PFAS Monitoring Report
November 2018 Chemours PFAS Monitoring Report
December 2018 Chemours PFAS Monitoring Report

05/18/18 Chemours - GenX EPA Info Response 1 (partially redacted)

Redacted on the basis that the information is not considered a government records pursuant to N.J.S.A. 47:1A-1.1, being advisory, consultative and/or deliberative material.





The Chemours Company FC, LLC Fluoroproducts
67 Canal Road, P. O. Box 9001
Chambers Works - Pedersen Building Deepwater, NJ 08023

62037-80-3 C, HF, O3. H3N

ENTIRE DOCUMENT CLAIMED AS CONFIDENTIAL BUSINESS INFORMATION

May 18, 2018

VIA FED EX

Mr. James Haklar, Ph.D. Clean Air and Sustainability Division US Environmental Protection Agency 2890 Woodbridge Ave # MS-105 Raritan Depot Edison, NJ 08837-3659

Re: EPA Region 2 Information Request

Chemours Chambers Works, Route 130, Deepwater, New Jersey

NJDEP SRP PI# 008221 EPA I.D. No.: NJD002385730

Dear Mr. Haklar:

The Chemours Company (Chemours) has received and reviewed your information requested dated April 23, 2018. Enclosed please find our response to each of the questions.

The EPA questions are shown below in bold followed by the Chemours response in italic print.

Please note that this response addresses activity associated with the Hexafluoropropylene oxide – dimer acid (HFPO-DA). The term "GenX" is a term that has been used to refer to HFPO-DA. In addition, HFPO-DA may also be referenced by following:

- CAS #13252-13-6
- TSCA PMN #P-08-508
- C3-Dimer Acid
- FRD-903
- GX903

EPA Ouestion 1

Was GenX ever manufactured at the Chambers Works Complex (Chambers Works)? If so, please provide the date(s) that manufacturing commenced and ceased.

Chemours Response 1

HFPO-DA is received as a raw material. It was never manufactured at Chambers Works.



Was/is there any waste GenX present at Chambers Works? If so, please provide a tabular summary of quantities of waste GenX, the specific location where it was/is stored, a detailed description of the storage location(s), the length (time period) of storage, and how GenX was/is disposed (including method of disposal and quantities disposed).

Chemours Response 2

Yes, refer to Attachment I for details on waste generated and shipped for offsite disposal.

EPA Question 3

We understand that GenX is currently brought to Chambers Works for use in manufacturing operations. Please provide a tabular summary of the dates that GenX was brought to Chambers Works, along with the respective quantities.

Chemours Response 3

The table below provides a summary of the HFPO-DA received at Chambers Works since the beginning of 2015. Chemours has owned and operated the site since July 2015. Prior to then, the site and process was owned and operated by DuPont.

Delivery Date to	Quantity of HFPO-
Chambers Works	DA (kgs)
1/31/2015	2594.519
9/18/2015	2360.000
1/12/2016	3451.000
8/22/2016	2996.400
2/15/2017	2455.900
4/27/2017	3268.800
6/22/2017	2043.000
2/8/2018	2728.700
2/23/2018	2729.700

EPA Question 4

Please provide the dates that GenX was first used in the manufacturing operations. Please provide these dates for pilot scale operations (if performed), for any phase-in period, and for full-scale operations.

Chemours Response 4

The first proof of concept batch that used HFPO-DA as a raw material was conducted during the fourth quarter of 2009. The first full scale batch that used HFPO-DA as a raw material was started on December 8, 2011.

Please provide the frequency that the manufacturing processes that used/use GenX operated or currently operate (e.g., one period a month at 96 hours a period).

Chemours Response 5

Approximately 9 batches per year process HFPO_DA with each batch running approximately 4 days. The next campaign will run in September 2018.

EPA Question 6

When the manufacturing operations that use GenX were/are offline, was/is there any releases of GenX from the specific process units? If so, what was/is the release rate? For example, the 883A Tank (as identified in the sampling conducted), is the waste water released continually, or in batches? As the operation is not understood to be continual, does the tank remain empty or is it continually filled?

Chemours Response 6

When the site is not processing HFPO-DA, the equipment set used in the HFPO-DA process is used for other processes. Therefore, wastewater is fed continually through the sumps and tanks associated with the HFPO-DA process (Y Sump and 883G Tank). Note that 883A Tank is not directly associated with the HFPO-DA process.

At this time, Chemours is not aware of HFPO-DA releases when the process is not operating. However, an additional sampling event was conducted on May 4, 2018 when HFPO-DA was not being processed. The data collected from this event will enable us to better answer your question. The data is expected back from the lab in the next 3-4 weeks and will be communicated to EPA and NJDEP at that time.

EPA Ouestion 7

Was/is GenX inadvertently generated through any onsite manufacturing operations? If so, please provide the amounts of GenX that were/are inadvertently generated.

Chemours Response 7

To its knowledge, Chemours has used HFPO-DA only as a product for its intended purposes as a polymer processing aid and has not produced HFPO-DA as a byproduct of other operations at Chambers Works. The data being collected from the May 4, 2018 sampling event referenced above in Question 6 will enable us to confirm or modify this understanding.

Redacted on the basis that the information is not considered a government records pursuant to N.J.S.A. 47:1A-1.1, being advisory, consultative and/or deliberative material.

If not provided elsewhere in response to these questions, please provide the specific locations at Chambers Works where GenX was/is stored and/or used, along with the quantities of GenX that were/are stored and/or used. What are the maximum quantities on site at any time in each of those specific locations?

Chemours Response 8

HFPO-DA is received on site and stored on Indigo Mall chemical storage pad (see quantities of HFPO-DA brought to the site in Question 3). HFPO-DA is moved to 1205 Building for processing. Associated waste material is stored on the J30 Building waste storage pad and then stored at the site permitted Chem Waste Pad prior to shipment off site (see Figure 1 attached). A summary of waste quantities are provided in Attachment I

EPA Question 9

Please provide a full description of all Chambers Works treatment processes for GenX including air scrubbers, waste water treatment plants or processes, their collection or removal efficiencies, and any results of compliance or performance verification tests. Include the location of all specified equipment.

Chemours Response 9

This information was provided in a letter to EPA Headquarters dated March 15, 2018. An excerpt of that letter providing information of the HFPO-DA process at Chambers Works is provided in Attachment 2 and includes schematic of the HFPO-DA process.

The process ventilation is routed through a drum containing activated carbon which is estimated to be 45% efficient. All processing equipment is located within 1205 Building. Waste storage locations and wastewater conveyances are located in Figure 1.

EPA Question 10

What mechanisms/pathways at Chambers Works have allowed/currently allow or potentially allow(ed) the discharge of GenX to the environment? For each mechanism/pathway, please provide the quantity of GenX that was/is currently discharged to the environment, and specific time frames. Is this continual?

Chemours Response 10

Please reference Attachment 2 (EPA HQ letter) and Figure 1 for our current understanding of discharges related to HFPO-DA. The additional sampling discussed in our response to question 6 will help identify if other potential mechanisms/pathways exist at the site.

Data sets for the wastewater sampling events conducted on February 26, 2018 and March 13, 2018 are provided in Attachment 4.

EPA Question 11

For spills of GenX (since the time that GenX was first brought to, used, inadvertently generated, or manufactured at Chamber Works) please provide the date, location, and quantity spilled, and describe whether and what clean-up measures were taken.

Chemours Response 11

We are not aware of any spills of HFPO-DA at the Chambers Works site.

If discharge of GenX occurred/occurs via one or more stack(s) at Chambers Works, please provide the temperature and emission rate for each stack as well as any sampling results for GenX.

Chemours Response 12

See Attachment 2. The temperature from the stack is 15-25 degrees Celsius.

EPA Question 13

Please provide a listing of all other compounds present at Chambers Works that are chemically/structurally related to GenX. Please describe how they were/are used, stored, and disposed.

Chemours Response 13

A schematic representing the associated chemistry in the HFPO-DA supply chain is provided Attachment 3.

EPA Question 14

Since GenX was detected in the effluent of the Chamber Works wastewater treatment plant, please explain the mechanism/pathway by which GenX entered or may have entered the waste stream.

Chemours Response 14

Chemours is currently reviewing the data presented in Figure 1, Attachment 2 and Attachment 4 and will be utilizing the data from the sampling conducted on May 4, 2018 to better understand the mechanism/pathway by which HFPO-DA may have entered the waste water stream.

EPA Question 15

Please provide the concentrations of GenX in the influent to the wastewater treatment plant (WWTP), as well as an explanation of whether operations at the wastewater treatment plant have ever or currently result in the release of GenX into the environment. What treatment systems are in place at the WWTP? Are they effective for removal of GenX and other PFAS?

Chemours Response 15

The existing data for HFPO-DA in the WWTP influent and effluent are provided in Figure 1, Attachment 2 and Attachment 4. The two data sets were collected when the HFPO-DA process was operating. The third set of samples collected on May 4, 2018 was collected when the HFPO-DA process was not in operation and will allow us to better understand the composition of waste water input to the WWTP.

The site WWTP includes primary treatment (neutralization/solids removal) followed by secondary and tertiary biological treatment. The WWTP effectiveness to remove HFPO-DA has not been studied at Chambers Works.

The PFAS compounds used on site are not associated with the HFPO-DA processes at Chambers Works and we would need additional time to summarize PFAS data. To help ensure we answer your question properly, could you please provide additional detail on the information you are requesting associated with PFAS at Chambers Works.

US EPA - Region 2 Information Request May 18, 2018 Page 6 of 7

EPA Question 16

Please provide a tabular summary of the results of all GenX sampling performed at Chambers Works by Chemours or any of its representatives (i.e., consultants or contractors). Please include the date sampled, the location, and the concentration.

Chemours Response 16

See Figure 1, Attachment 2 and Attachment 4.

EPA Question 17

Please provide a tabular summary of the results of all GenX sampling performed off of Chambers Works by Chemours or any of its representatives (i.e., consultants or contractors). Please include the date sampled, the location, and the concentration.

Chemours Response 17

Samples were collected from off-site monitoring wells (week of April 16, 2018) at the following locations (see Figure 2):

- R04-M01A
- R04-M01B
- EE16-M01A
- EE16-M01B
- BB31-M01A
- BB31-M01B
- TI20-M01A
- G04-M01A
- S09-M01A
- X18-M01A

Analytical results are expected in the next 2-3 weeks and will be shared with the EPA and NJDEP at that time.

In addition, sampling plans were developed to sample fifteen off-site residential drinking water wells. The sampling was initiated on May 4, 2018 and will take approximately 2 weeks to complete. Analytical results will be shared with the EPA and NJDEP when available.

Additional Question from Email dated April 26, 2018

Could you also please provide us, as soon as possible, the name, address, and contact for the company that receives the Chemours product (manufactured from the Dimer Acid) and then transfers it back to Chambers Works for use by DuPont. The details regarding the transfer of the product to and from the company should be included in Chemours' response to EPA's questions.



If you have any further questions or concerns, please feel free to contact me at 856.540.2012 or Scott.T.Northey@chemours.com. You can also contact Andrew Hartten at 302.773.1289 or Andrew.S.Hartten@chemours.com.

Respectfully,

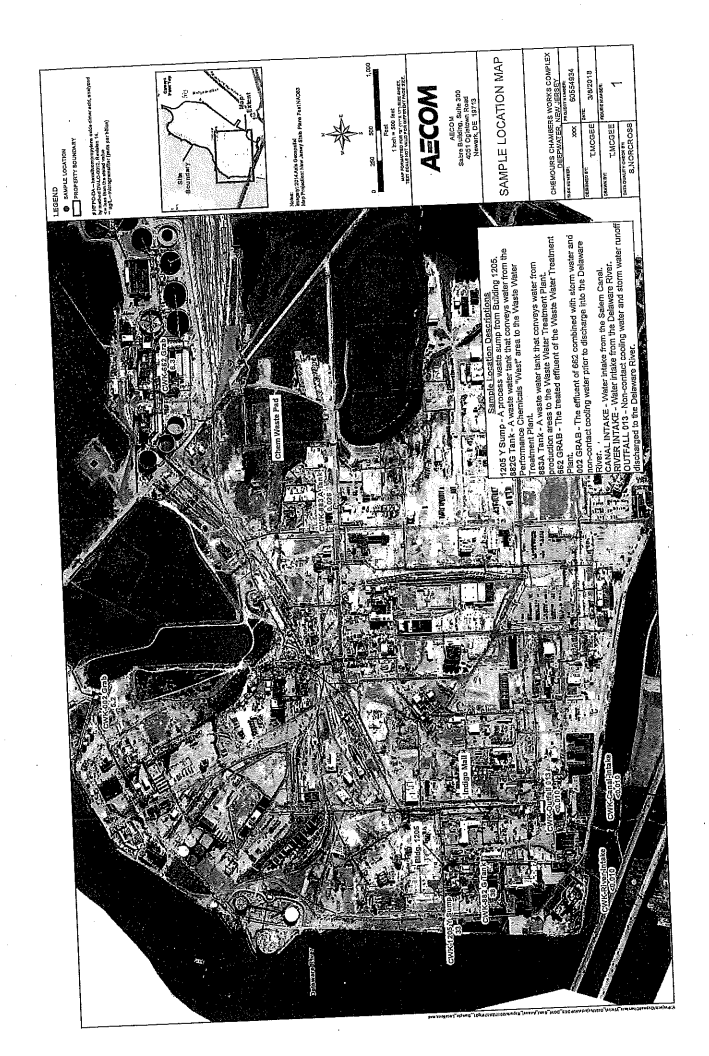
Site Environmental Manager Chemours Chambers Works

Redacted on the basis that the information is confidential, being Trade Secrets and/or Proprietary Commercial/ Financial pursuant to N.J.S.A. 47:1A-1.1.

cc: Benny Connetta, USEPA Helen Dudar, NJDEP

CONTAINS CONFIDENTIAL BUSINESS INFORMATION

Figures





AECOM

Sabre Building, Suite 300 4051 Ogletown Road Newark, Delaware 19713 Phone: 302-781-5900

CHEMOURS CHAMBERS WORKS DEEPWATER, NEW JERSEY

DWN:	DES.: T. McGEE	PROJECT NUMBER 60554934
снко: T, MCGEE	APPD:	FIGURE NO.:
DATE: 4/23/18	REV.:	2

Attachment 1

Waste Stream Summary – HFPO-DA Process
Chambers Works
2009-2017

Waste Stream Summary from HFPO-DA Process 2009-2017 Chambers Works

Estimated

													FSIMaren	
				/aste St	ream An	Waste Stream Amounts by Year (kg)	, Year (k	(3)		Total Amount o	Total Amount of Range of Waste Waste Stream Stream	Est Typica HFP	Amount of HFPO-DA per Waste Stream	
Site Waste ID	Marta Description	-	-	-	-	-	1	2016	16 2017	 _	DA (% wt.)	wt.)	(kg)	
Number	 _	2009 2	2010 2	2011 2	2012 2	2013 20	2014 20		{}				768.2	
			-	-			" ——		4358	18,940	0 - 10%	3.0%		
		448		- ``	1,648 2	2,315 3,	3,995 2,	2,724 5,4	3,430				63.6	
1205-1-158	Sulfunc Acia ricci		_	_	+-	-	-	-		3,976	1% - 2%	1.6%		
	Sodium Bicarbonate	621	0	0	3,355	0						-	80	
1205-i-159	Wash	_	1		1	-		'	734	34 13,559	0 - 0.1%	0.1%		- au
			1 274	363	1,437	2,906 1	1,998	1,998 1	1,455				1	
1205-1-160	Acetone Waste				_		-	1-		123.501	0 - 1%	%5.0	3/3.0	
				c	7.249	18,251 35,185 27,331	5,185	7,331	5,244 29,	757,42				
1205-1-161	Water Wash	1,090	>				1		-	26 615	0 - 1%	0.5%	183.1	
1700						0	0	0	32,620 3,	3,995				ļ
1205-I-161A	1st Water Wasn - Low nH	0	o 	0	,						0 - 100%	100%	23,329	
				ļ	-	2 237	5.702	5,925	3,030 3	3,337 23,329			-	1
7	 ERD-903 Drum Heels	0	0	0	7,4 2,4 4,6 8,6 1,4				+			7 2 2 2	6.7	
1205-1-172		-			\ \-	\ \		 C C	318	454 1,748	0 - 0.5%			11
			0	0	182	409	187	404	}					
1205-1-173	Spent Carbon) 						Then	waste (<1	Chem waste (<1 yr) permitted waste storage pag	e storage pad			
				1	976	and/or 1	.304 Bia	בונים: בונים:	,					

All waste streams stored on the J30 Bldg (<90day) waste storage area and/or 1304 Bldg Chem wast All waste streams were shipped off site for treatment (incineration/fuel substitution)

CONTAINS CONFIDENTIAL BUSINESS INFORMATION

Attachment 2

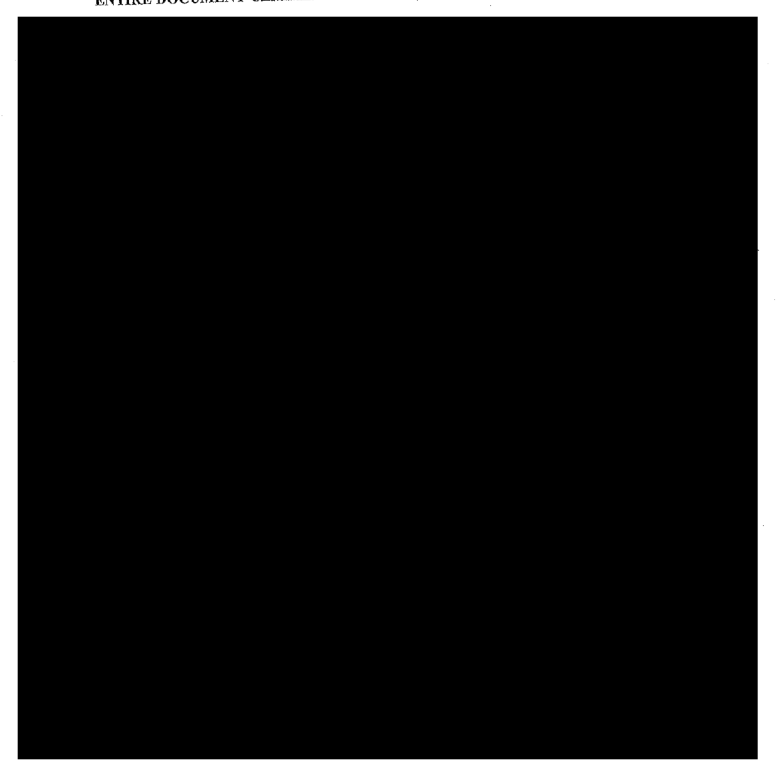
Excerpt from letter sent to EPA Headquarters (Ms. Bethany Olson - Chemical Control Division, New Chemicals Branch) on Mach 15, 2018

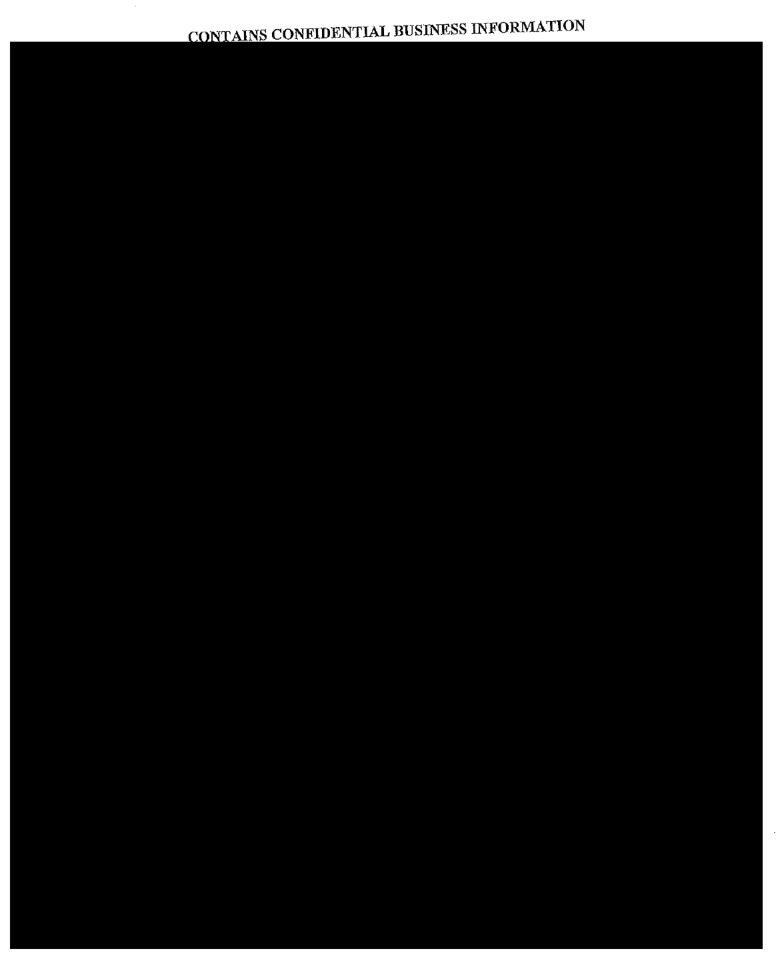
SUBJECT: P-08-0508/0509 – Response to EPA Headquarters' March 1, 2018 A. Moyer Fax



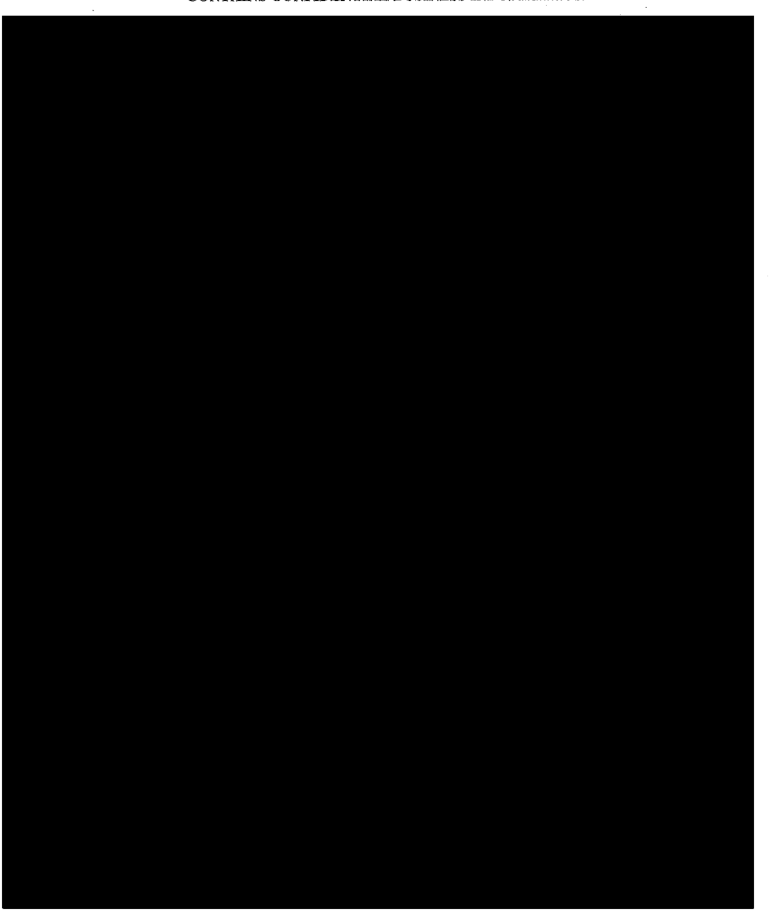
The Chemours Company FC, LLC Product Sustainability, Room 13118 1007 Market Street Wilmington, DE 19801

ENTIRE DOCUMENT CLAIMED AS CONFIDENTIAL BUSINESS INFORMATION

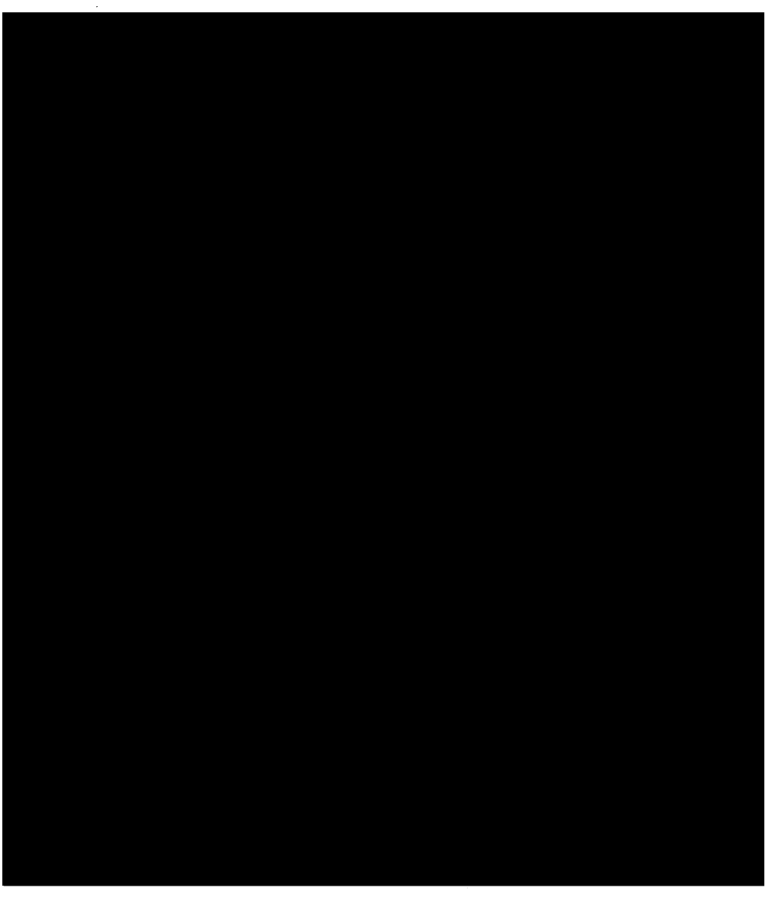




CONTAINS CONFIDENTIAL BUSINESS INFORMATION

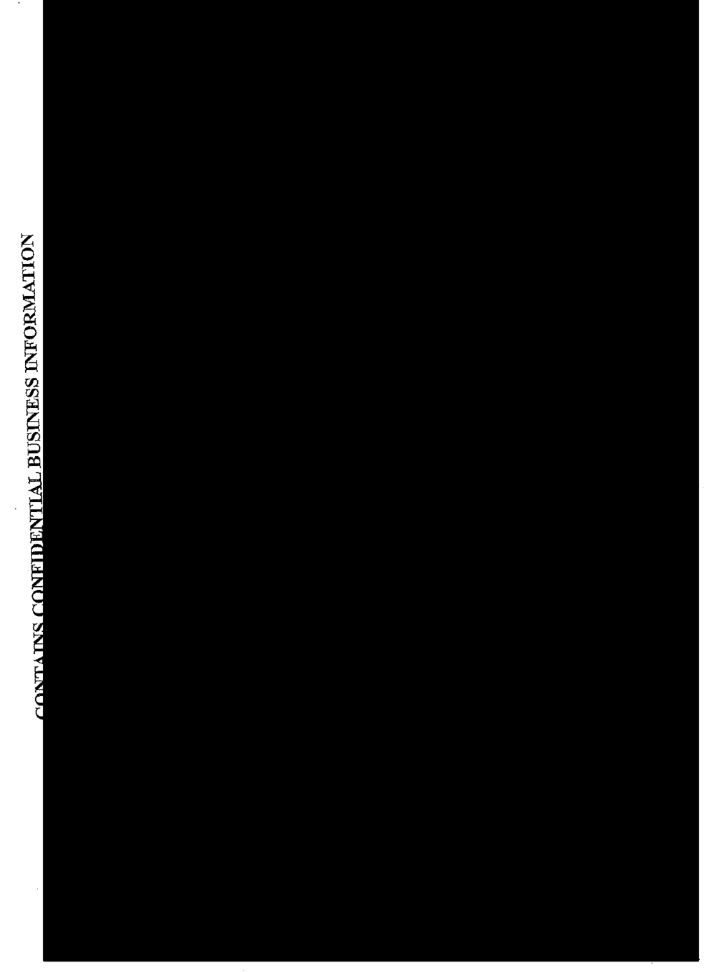


CONTAINS CONFIDENTIAL BUSINESS INFORMATION



Attachment 3

HFPO-DA Process Chemistry Overview Chambers Works



Attachment 4

Wastewater Sampling Summaries
Chambers Works



Fluorochemical Characterization of Water Samples **Analytical Results**

Chemours Sample Identification	TestAmerica Sample Identification	Collection Date/Time	Date Sample Received by TestAmerica	Analysis Date	HFPO-DA# (ug/L**)
CWK-1205 Y SUMP	280-106757-1	2/26/2018 6:57	2/27/2018	3/2/2018	33
CWK-882 G TANK	280-106757-2	2/26/2018 6:55	2/27/2018	3/2/2018	38
CWK-883 A TANK	280-106757-3	2/26/2018 6:26	2/27/2018	3/2/2018	0.026
CWK-662 GRAB	280-106757-4	2/26/2018 6:33	2/27/2018	3/2/2018	6.3
CWK-002 GRAB	280-106757-5	2/26/2018 7:10	2/27/2018	3/2/2018	5.2
CWK-CANAL INTAKE	280-106757-6	2/26/2018 9:15	2/27/2018	3/2/2018	<0.010
CWK-CANAL INTAKE-D	280-106757-7	2/26/2018 9:15	2/27/2018	3/2/2018	<0.010
CWK-RIVER INTAKE-D	280-106757-8	2/26/2018 9:35	2/27/2018	3/2/2018	<0.010
CWK-RIVER INTAKE	280-106757-9	2/26/2018 9:35	2/27/2018	3/2/2018	<0.010
CWK-OUTFALL 013	280-106757-10	2/26/2018 8:57	2/27/2018	3/2/2018	<0.010
CWK-EQBLK-1	280-106757-11	2/26/2018 8:00	2/27/2018	3/2/2018	<0.010
CWK-FLDBK	280-106757-12	2/26/2018 8:05	2/27/2018	3/2/2018	<0.010

[#] HFPO-DA - hexafluoropropylene oxide dimer acid, analyzed by method DV-LC-0012, Revision 14.

DEFINITIONS:

Reporting Limit (RL) for the procedure is approximately 0.010 ug/L.

RESULTS ARE CALCULATED ACCORDING TO THE FOLLOWING CRITERIA:

For samples analyzed in duplicate:

If the sample and laboratory duplicate are greater than 5X RL, the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample or laboratory duplicate are less than 5X RL, and the absolute difference is less than RL, the average value is reported. If the absolute difference is greater than the RL, the higher value is reported.

Matrix Spike Recoveries:

Acceptable Range: 70%-130%

•	
TestAmerica Sample ID	Matrix Spike Recoveries
280-106757-6	103%

3/5/2018

Michelle A. Johnston, Project Manager

Date

< = less than the stated value

^{**} ug/L - micrograms/liter (parts per billion)



Fluorochemical Characterization of Water Samples **Analytical Results**

Chemours Sample Identification	TestAmerica Sample Identification	Collection Date/Time	Date Sample Received by TestAmerica	Analysis Date	HFPO-DA# (ug/L**)
CWK-RIVER INTAKE-031318	280-107353-1	3/13/2018 13:30	3/14/2018	4/26/2018	<0.010
CWK-CANAL INTAKE-031318	280-107353-2	3/13/2018 14:36	3/14/2018	4/26/2018	<0.010
CWK-OUTFALL 013- 031318	280-107353-3	3/13/2018 14:48	3/14/2018	4/26/2018	<0.010
CWK-662 GRAB- 031318	280-107353-4	3/13/2018 13:48	3/14/2018	4/26/2018	13
CWK-002 GRAB- 031318	280-107353-5	3/13/2018 14:00	3/14/2018	4/26/2018	13
CWK-883A TANK- 031318	280-107353-6	3/13/2018 14:56	3/14/2018	4/26/2018	0.014
CWK-882G TANK- 031318	280-107353-7	3/13/2018 14:22	3/14/2018	4/26/2018	63
CWK-1205 Y SUMP- 031318	280-107353-8	3/13/2018 15:40	3/14/2018	4/26/2018	31
CWK-662 GRAB- 031318-D	280-107353-9	3/13/2018 13:48	3/14/2018	4/26/2018	13
CWK-CANAL INTAKE-031318-D	280-107353-10	3/13/2018 14:36	3/14/2018	4/26/2018	<0.010

[#] HFPO-DA - hexafluoropropylene oxide dimer acid, analyzed by method DV-LC-0012, Revision 14.

DEFINITIONS:

Reporting Limit (RL) for the procedure is approximately 0.010 ug/L.

RESULTS ARE CALCULATED ACCORDING TO THE FOLLOWING CRITERIA:

For samples analyzed in duplicate:

If the sample and laboratory duplicate are greater than 5X RL, the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample or laboratory duplicate are less than 5X RL, and the absolute difference is less than RL, the average value is reported. If the absolute difference is greater than the RL, the higher value is reported.

Matrix Spike Recoveries:

Acceptable Range: 70%-130%

The project required MS and Sample Duplicate could not be performed for prep batch 280-412693, due to insufficient sample volume. Method precision and accuracy have been verified by the acceptable low-level LCS and mid-level LCS/LCSD analyses data.

SUBMITTED BY:

4/30/2018 Date

< = less than the stated value

^{**} ug/L - micrograms/liter (parts per billion)

12/07/18 Chemours - GenX EPA Info Response 2 (completely redacted)

Helen Redacted copy attached



The Chemours Company FC, LLC Fluoroproducts
67 Canal Road, P.O. Box 9001
Chambers Works - Pedersen Building Deepwater, NJ 08023

ENTIRE DOCUMENT CLAIMED AS CONFIDENTIAL BUSINESS INFORMATION

December 7, 2018

confidential, being Trade Secrets and/or Proprietary Commercial/Financial pursuant to N.J.S.A. 47:1A-1.1.

Redacted on the basis that the information is

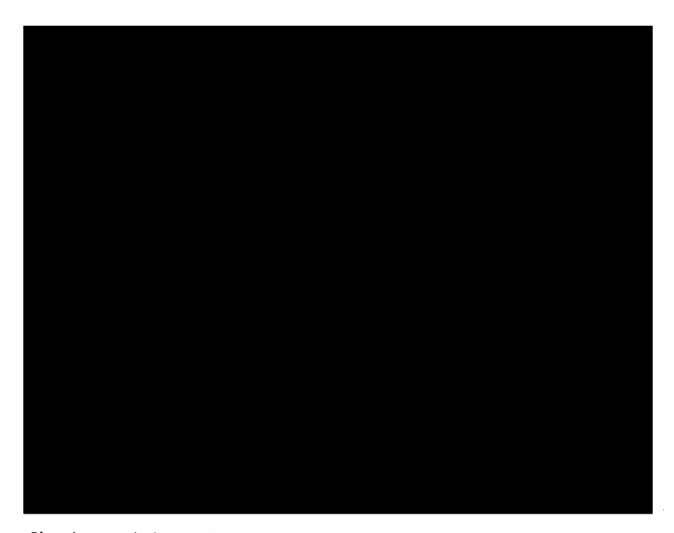
Mr. James Haklar, Ph.D. Clean Air and Sustainability Division US Environmental Protection Agency 2890 Woodbridge Ave # MS-105 Raritan Depot Edison, NJ 08837-3659

Re: EPA Region 2 Information Request

Chemours Chambers Works, Route 130, Deepwater, New Jersey

NJDEP SRP PI# 008221 EPA I.D. No.: NJD002385730

Dear Mr. Haklar:



If you have any further questions, please feel free to contact me at 856.540.2012 or Scott.T.Northey@chemours.com. You can also contact Andrew Hartten at 302.773.1289 or Andrew.S.Hartten@chemours.com.

< In

Respectfully,

Scott T. Northey Site Environmental Manager

Chemours Chambers Works

Enclosures

US EPA – Region 2 Information Request Page 3 of 3

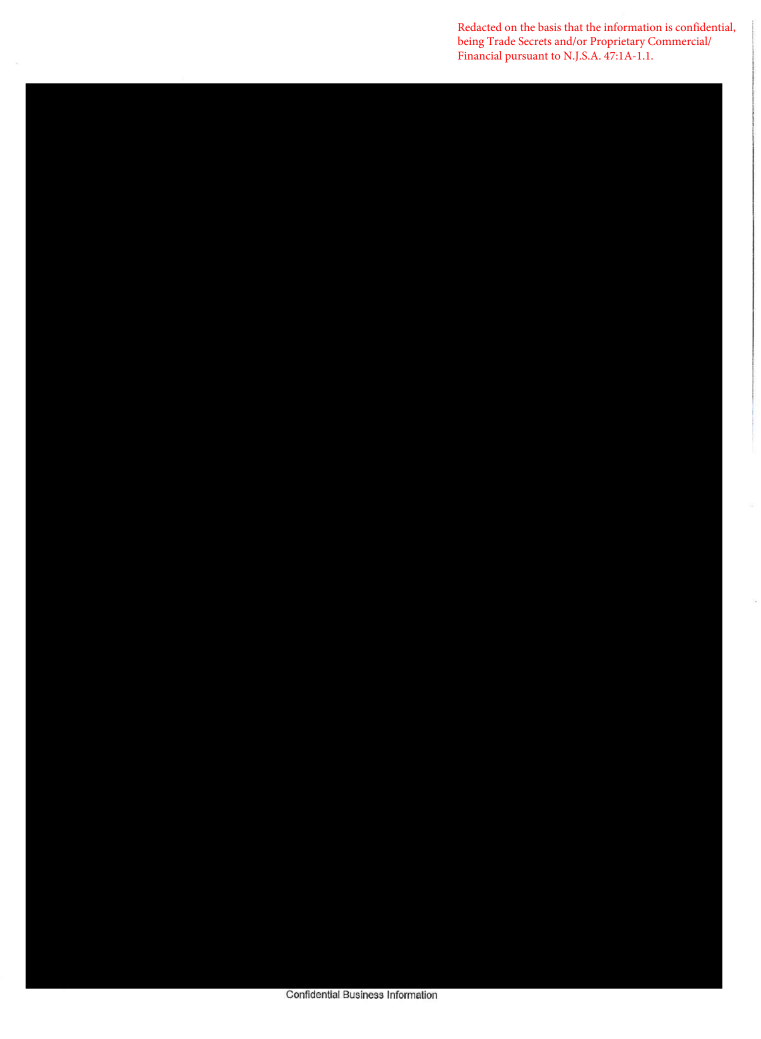
cc: Benny Conetta, USEPA Helen Dudar, NJDEP

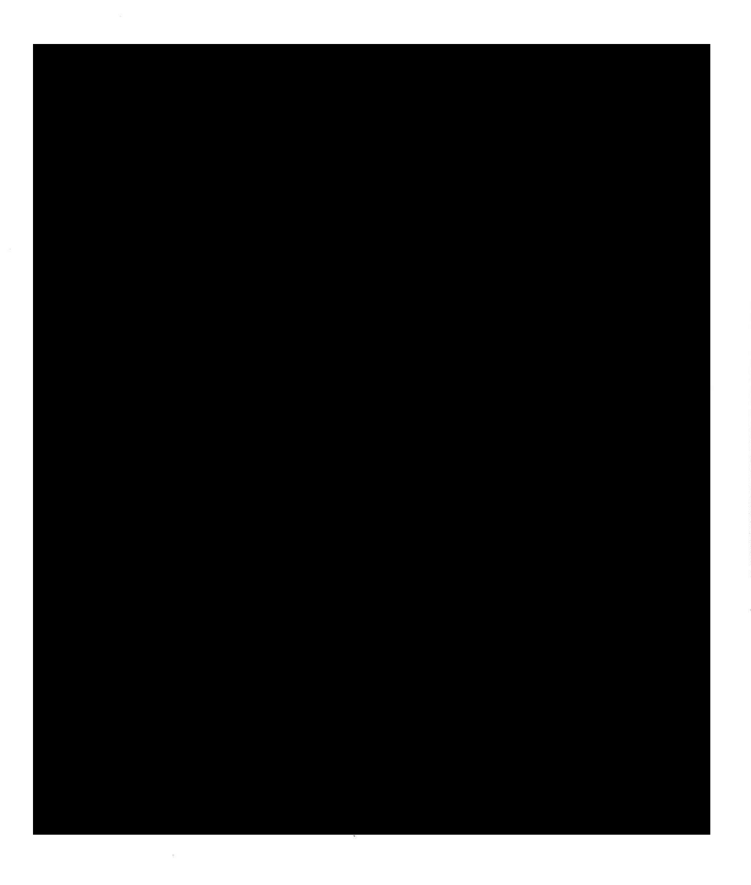
Attachment A -

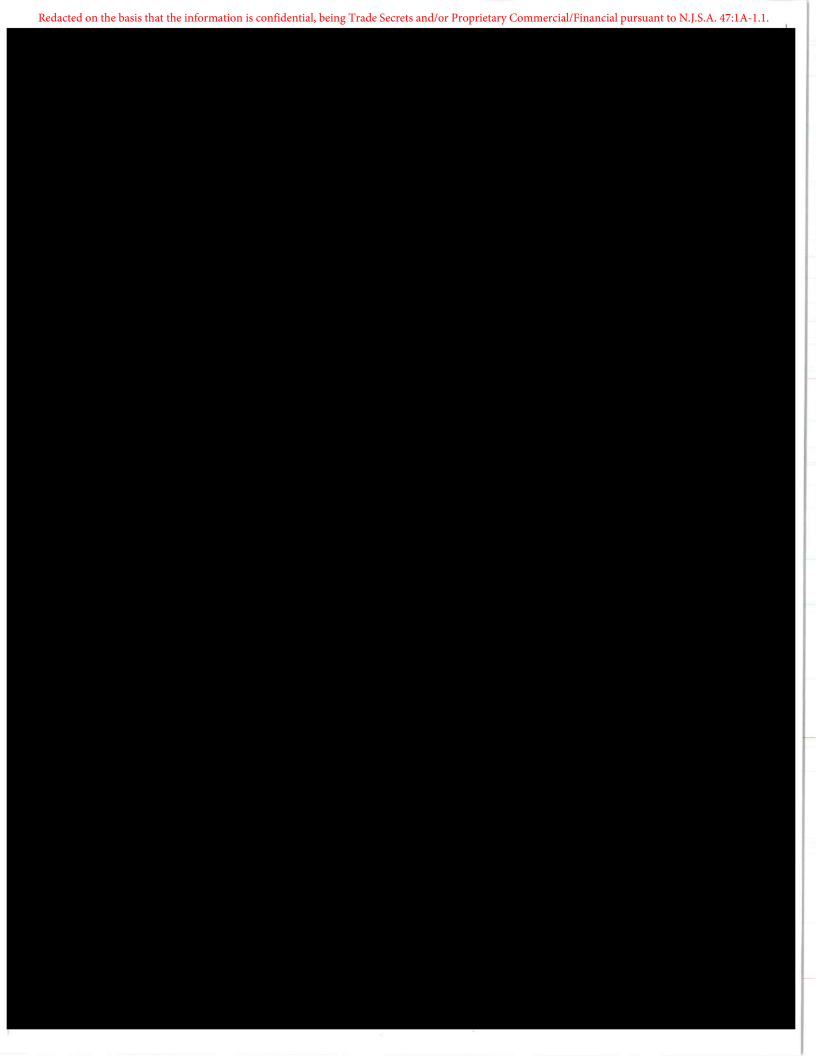
Attachment B -











08/02/018 Chemours NJPDES Permit Modification



State of New Jersey

PHIL MURPHY
Governor

DEPARTMENT OF ENVIRONMENTAL PROTECTION
Mail Code – 401-02B
Water Pollution Management Element
Bureau of Surface Water Permitting
P.O. Box 420 – 401 E State St
Trenton, NJ 08625-0420

CATHERINE R. McCABE

Commissioner

SHEILA OLIVER
Lt. Governor

Phone: (609) 292-4860 / Fax: (609) 984-7938

EMAIL ONLY

August 2, 2018

Scott T. Northey Site Environmental Manager Chemours Co. FC LLC Chambers Works 67 Canal Road Deepwater, NJ 08023

Re: Final Surface Water Minor Mod Permit Action Category: B - Industrial Wastewater NJPDES Permit No. NJ0005100 Chambers Works Pennsville Twp, Salem County

Dear Mr. Northey:

Enclosed is a **final** New Jersey Pollutant Discharge Elimination System (NJPDES) permit action identified above which has been issued in accordance with N.J.A.C. 7:14A. This action modifies the following permit conditions:

• Incorporation of sampling for an additional Perfluorinated Compound, namely Hexafluoropropylene oxide-Dimer Acid. This compound has been added to the narrative condition at Part IV, Section G.7.a. of the permit.

The language at Part IV, Section G.7.a. is revised as follows (addition shown with underline):

- "a. The permittee shall sample for Perfluorinated Compounds (PFCs) at DSN 662A on a weekly basis. The following compounds shall be sampled:
 - C4 Perfluorobutanoate (PFBA)
 - C5 Perfluoro-n-pentanoic acid (PFPeA)
 - C6 Perfluorohexanoic acid (PFHxA)
 - C7 Perfluoroheptanoic acid (PFHpA)
 - C8 Perfluorooctanoic acid (PFOA)
 - C9 Perfluorononanoic acid (PFNA)
 - C10 Perfluorodecanoic acid (PFDA)
 - C11 Perfluoroundecanoic acid (PFUnA)
 - C12 Perfluorododecanoic acid (PFDoA)
 - C13 Perfluorotridecanoic acid (PFTriA)
 - C14 Perfluorotetradecanoic acid (PFTeA)
 - C4-S Perfluorobutanesulfonic acid (PFBS)
 - C6-S Perfluorohexanesulfonic acid (PFHxS)
 - C8-S Perfluorooctanesulfonic acid (PFOS)

Perfluorooctanesulfonamide (PFOSA) <u>Hexafluoropropylene oxide-Dimer Acid</u>

The sample shall be analyzed by a New Jersey certified laboratory which can detect all the above listed PFCs, and is certified for analyzing these compounds in wastewater (NPW). A list of certified laboratories can be obtained at http://www.nj.gov/dep/oqa/certlabs.htm. The permittee shall ensure that the method used provides sufficiently low detection levels. A detection level of less than any drinking water criteria would be sufficient to determine if the PFC is detected in the effluent."

This permit package contains the modified permit. Those changes that are affected by this permit action are noted as such on the Table of Contents.

Questions or comments regarding the final action should be addressed to Robert Hall at (609) 292-4860.

Sincerely,

Susan Rosenwinkel Acting Bureau Chief

Bureau of Surface Water Permitting

Susem Rosenwinkel

Enclosures

cc: Permit Distribution List Masterfile #: 15645; PI #: 46287

FACILITY SUBMITTALS

1. GDR - General Discharge Requirements

Task Description	Actual Due Date
Submit a Complete Permit Renewal Application	10/02/2022

Facility Submittals Page 1 of 3

2. B - Industrial Wastewater

Task Description	Actual Due Date
Submit a chronic whole effluent toxicity test report	07/26/2018
Submit an Acute Whole Effluent Toxicity Test Report	07/26/2018
Submit a chronic whole effluent toxicity test report	10/26/2018
Submit an Acute Whole Effluent Toxicity Test Report	10/26/2018
Submit a chronic whole effluent toxicity test report	01/26/2019
Submit an Acute Whole Effluent Toxicity Test Report	01/26/2019
Submit a chronic whole effluent toxicity test report	04/26/2019
Submit an Acute Whole Effluent Toxicity Test Report	04/26/2019
Submit a chronic whole effluent toxicity test report	07/26/2019
Submit an Acute Whole Effluent Toxicity Test Report	07/26/2019
Submit a chronic whole effluent toxicity test report	10/26/2019
Submit an Acute Whole Effluent Toxicity Test Report	10/26/2019
Submit a chronic whole effluent toxicity test report	01/26/2020
Submit an Acute Whole Effluent Toxicity Test Report	01/26/2020
Submit a chronic whole effluent toxicity test report	04/26/2020
Submit an Acute Whole Effluent Toxicity Test Report	04/26/2020
Submit a chronic whole effluent toxicity test report	07/26/2020
Submit an Acute Whole Effluent Toxicity Test Report	07/26/2020
Submit a chronic whole effluent toxicity test report	10/26/2020
Submit an Acute Whole Effluent Toxicity Test Report	10/26/2020
Submit a chronic whole effluent toxicity test report	01/26/2021
Submit an Acute Whole Effluent Toxicity Test Report	01/26/2021
Submit a chronic whole effluent toxicity test report	04/26/2021
Submit an Acute Whole Effluent Toxicity Test Report	04/26/2021
Submit a chronic whole effluent toxicity test report	07/26/2021
Submit an Acute Whole Effluent Toxicity Test Report	07/26/2021
Submit a chronic whole effluent toxicity test report	10/26/2021
Submit an Acute Whole Effluent Toxicity Test Report	10/26/2021
Submit a chronic whole effluent toxicity test report	01/26/2022
Submit an Acute Whole Effluent Toxicity Test Report	01/26/2022
Submit a chronic whole effluent toxicity test report	04/26/2022
Submit an Acute Whole Effluent Toxicity Test Report	04/26/2022
Submit a chronic whole effluent toxicity test report	07/26/2022
Submit an Acute Whole Effluent Toxicity Test Report	07/26/2022
Submit a chronic whole effluent toxicity test report	10/26/2022
Submit an Acute Whole Effluent Toxicity Test Report	10/26/2022

Facility Submittals Page 2 of 3

Task Description	Actual Due Date
Submit a chronic whole effluent toxicity test report	01/26/2023
Submit an Acute Whole Effluent Toxicity Test Report	01/26/2023

Facility Submittals Page 3 of 3

Table of Contents for the Final Permit

NJPDES Permit Number: NJ0005100

Program Interest Number: 46287

- 1. Cover Letter
- 2. Facility Submittals (No Changes)
- 3. Table of Contents
- 4. List of Acronyms (No Changes)
- **5.** NJPDES Permit Authorization Page (Contains changes)
- 6. Part I General Requirements: NJPDES (No Changes)
- 7. Part II General Requirements: Discharge Categories (No Changes)
- 8. Part III Limits and Monitoring Requirements (No Changes)
- 9. Part IV Specific Requirements: Narrative (Contains Changes)
- 10. Appendix A: Chronic Toxicity Testing Specifications for Use in the NJPDES Permit Program (No Changes)
- 11. Appendix B: Approved Corrosion Inhibitors, Biocides, or Additives to be Used at the Chemours Chambers Works Facility (No Changes)

List of Acronym

ACR	Acute to Chronic Ratio
AML	Acute to Chronic Ratio Average Monthly Limitation
BMP	Best Management Practices
BPJ	Best Management Practices Best Professional Judgement
CAP	Capacity Assurance Program
	Code of Federal Regulations
CFR CV	
	Coefficient of Variation
CWEA/CWA	Clean Water Enforcement Act/Clean Water Act
Department	New Jersey Department of Environmental Protection
DGW	Discharge to Groundwater
DMR	Discharge Monitoring Report
DRBC	Delaware River Basin Commission
DSN	Discharge Serial Number
DSW	Discharge to Surface Water
EDP/M	Effective Date of the Permit/Permit Modification
EEQ	Existing Effluent Quality
ELG	Effluent Limitation Guideline
g/d or g/day	Grams per Day
IEC	Interstate Environmental Commission
IPP	Industrial Pretreatment Program
kg/d or kg/day	Kilograms per Day
LTA	Long Term Average
MA1CD10 or 1Q10	Minimum average one day flow with a statistical recurrence interval of ten years
MA7CD10 or 7Q10	Minimum average seven consecutive day flow with a statistical recurrence interval of ten years
MA30CD5 or 30Q5	Minimum average 30 consecutive day flow with a statistical recurrence interval of five years
mg/L	Milligrams per Liter
MDL	Maximum Daily Limitation
MGD	Million Gallons per Day
MRF	Monitoring Report Form
NPDES/NJPDES	National/New Jersey Pollutant Discharge Elimination System
NJR	New Jersey Register
PCB	Polychlorinated Biphenyls
PMP	Pollutant Minimization Plan
POTW	Publicly Owned Treatment Works
LIOIW	Publicly Owned Treatment Works
RPMF RTR	Reasonable Potential Multiplying Factor
RPMF RTR	Reasonable Potential Multiplying Factor Residuals Transfer Report
RPMF RTR RQL	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels
RPMF RTR RQL RWBR	Reasonable Potential Multiplying Factor Residuals Transfer Report
RPMF RTR RQL RWBR SIC	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code
RPMF RTR RQL RWBR SIC SIU	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User
RPMF RTR RQL RWBR SIC SIU SQAR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations
RPMF RTR RQL RWBR SIC SIU SQAR SWQS	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD USEPA USGS	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD USEPA USGS UV	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey Ultraviolet
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD Ug/L USEPA USGS UV WCR	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey Ultraviolet Wastewater Characterization Report
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD Ug/L USEPA USGS UV WCR WER	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey Ultraviolet Wastewater Characterization Report Water Effects Ratio
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD Ug/L USEPA USGS UV WCR WER WLA	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey Ultraviolet Wastewater Characterization Report Water Effects Ratio Wasteload Allocation
RPMF RTR RQL RWBR SIC SIU SQAR SWQS TMDL TR TRIR USEPA TSD Ug/L USEPA USGS UV WCR WER	Reasonable Potential Multiplying Factor Residuals Transfer Report Recommended Quantification Levels Reclaimed Water for Beneficial Reuse Standard Industrial Classification Code Significant Indirect User Sludge Quality Assurance Regulations Surface Water Quality Standards Total Maximum Daily Load Total Recoverable Toxicity Reduction Implementation Requirements USEPA Technical Support Document for Water Quality Based Toxics Control (EPA/505/2-90-001, March 1991) Micrograms per Liter United States Environmental Protection Agency United States Geological Survey Ultraviolet Wastewater Characterization Report Water Effects Ratio



NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM

The New Jersey Department of Environmental Protection hereby grants you a NJPDES permit for the facility/activity named in this document. This permit is the regulatory mechanism used by the Department to help ensure your discharge will not harm the environment. By complying with the terms and conditions specified, you are assuming an important role in protecting New Jersey's valuable water resources. Your acceptance of this permit is an agreement to conform with all of its provisions when constructing, installing, modifying, or operating any facility for the collection, treatment, or discharge of pollutants to waters of the state. If you have any questions about this document, please feel free to contact the Department representative listed in the permit cover letter. Your cooperation in helping us protect and safeguard our state's environment is appreciated.

Permit Number: NJ0005100

Final: Surface Water Minor Mod Permit Action

Permittee:

Chemours Co. FC LLC Chambers Works 67 Canal Road P.O. Box 9001 Deepwater, NJ 08023 **Co-Permittee:**

Property Owner:

Chemours Co. FC LLC Chambers Works 67 Canal Road P.O. Box 9001 Deepwater, NJ 08023 **Location of Activity:**

Chambers Works Route 130 Deepwater, Salem County

Authorization(s) Covered Under This Approval	Issuance Date	Effective Date	Expiration Date
B - Industrial Wastewater - Renewal	02/22/2018	04/01/2018	03/31/2023
B - Industrial Wastewater – Minor Modification	03/23/2018	04/01/2018	03/31/2023
(Revision of Language at Part IV.G.6.b)			
B - Industrial Wastewater – Minor Modification	08/02/2018	09/01/2018	03/31/2023
(Revision of Part IV.G.7.a to add parameter)			

By Authority of: Commissioner's Office

Susan Rosenwinker

DEP AUTHORIZATION
Susan Rosenwinkel, Acting Bureau Chief
Bureau of Surface Water Permitting
Division of Water Quality

(Terms, conditions and provisions attached hereto)

Division of Water Quality

PART I GENERAL REQUIREMENTS: NJPDES

A. General Requirements of all NJPDES Permits

1. Requirements Incorporated by Reference

a. The permittee shall comply with all conditions set forth in this permit and with all the applicable requirements incorporated into this permit by reference. The permittee is required to comply with the regulations, including those cited in paragraphs b. through e. following, which are in effect as of the effective date of the final permit.

b. General Conditions

Penalties for Violations	N.J.A.C. 7:14-8.1 et seq.
Incorporation by Reference	N.J.A.C. 7:14A-2.3
Toxic Pollutants	N.J.A.C. 7:14A-6.2(a)4i
Duty to Comply	N.J.A.C. 7:14A-6.2(a)1 & 4
Duty to Mitigate	N.J.A.C. 7:14A-6.2(a)5 & 11
Inspection and Entry	N.J.A.C. 7:14A-2.11(e)
Enforcement Action	N.J.A.C. 7:14A-2.9
Duty to Reapply	N.J.A.C. 7:14A-4.2(e)3
Signatory Requirements for Applications and Reports	N.J.A.C. 7:14A-4.9
Effect of Permit/Other Laws	N.J.A.C. 7:14A-6.2(a)6 & 7 & 2.9(c)
Severability	N.J.A.C. 7:14A-2.2
Administrative Continuation of Permits	N.J.A.C. 7:14A-2.8
Permit Actions	N.J.A.C. 7:14A-2.7(c)
Reopener Clause	N.J.A.C. 7:14A-6.2(a)10
Permit Duration and Renewal	N.J.A.C. 7:14A-2.7(a) & (b)
Consolidation of Permit Process	N.J.A.C. 7:14A-15.5
Confidentiality	N.J.A.C. 7:14A-18.2 & 2.11(g)
Fee Schedule	N.J.A.C. 7:14A-3.1
Treatment Works Approval	N.J.A.C. 7:14A-22 & 23
Operation And Maintenance	

c. Operation And Maintenance

Need to Halt or Reduce not a Defense	N.J.A.C. 7:14A-2.9(b)
Proper Operation and Maintenance	N.J.A.C. 7:14A-6.12

d. Monitoring And Records

Monitoring	N.J.A.C. 7:14A-6.5
Recordkeeping	N.J.A.C. 7:14A-6.6
Signatory Requirements for Monitoring Reports	N.J.A.C. 7:14A-6.9

e. Reporting Requirements

Transfer

Planned Changes	N.J.A.C. 7:14A-6.7
Reporting of Monitoring Results	N.J.A.C. 7:14A-6.8
Noncompliance Reporting	N.J.A.C. 7:14A-6.10 & 6.8(h)
Hotline/Two Hour & Twenty-four Hour Reporting	N.J.A.C. 7:14A-6.10(c) & (d)
Written Reporting	N.J.A.C. 7:14A-6.10(e) &(f) & 6.8(h)
Duty to Provide Information	N.J.A.C. 7:14A-2.11, 6.2(a)14 & 18.1
Schedules of Compliance	N.J.A.C. 7:14A-6.4

N.J.A.C. 7:14A-6.2(a)8 & 16.2

GENERAL REQUIREMENTS Page 1 of 1

PART II

GENERAL REQUIREMENTS: DISCHARGE CATEGORIES

A. Additional Requirements Incorporated By Reference

1. Requirements for Discharges to Surface Waters

- a. In addition to conditions in Part I of this permit, the conditions in this section are applicable to activities at the permitted location and are incorporated by reference. The permittee is required to comply with the regulations which are in effect as of the effective date of the final permit.
 - Surface Water Quality Standards N.J.A.C. 7:9B-1
 - ii. Water Quality Management Planning Regulations N.J.A.C. 7:15

B. General Conditions

1. Scope

a. The issuance of this permit shall not be considered as a waiver of any applicable federal, state, and local rules, regulations and ordinances.

2. Permit Renewal Requirement

- a. Permit conditions remain in effect and enforceable until and unless the permit is modified, renewed or revoked by the Department.
- b. Submit a complete permit renewal application: 180 days before the Expiration Date.

3. Notification of Non-Compliance

- a. The permittee shall notify the Department of all non-compliance when required in accordance with N.J.A.C. 7:14A-6.10 by contacting the DEP HOTLINE at 1-877-WARNDEP (1-877-927-6337).
- b. The permittee shall submit a written report as required by N.J.A.C. 7:14A-6.10 within five days.

4. Notification of Changes

- a. The permittee shall give written notification to the Department of any planned physical or operational alterations or additions to the permitted facility when the alteration is expected to result in a significant change in the permittee's discharge and/or residuals use or disposal practices including the cessation of discharge in accordance with N.J.A.C. 7:14A-6.7.
- b. Prior to any change in ownership, the current permittee shall comply with the requirements of N.J.A.C. 7:14A-16.2, pertaining to the notification of change in ownership.

5. Access to Information

a. The permittee shall allow an authorized representative of the Department, upon the presentation of credentials, to enter upon a person's premises, for purposes of inspection, and to access / copy any records that must be kept under the conditions of this permit.

6. Operator Certification

- a. Pursuant to N.J.A.C. 7:10A-1.1 et seq. every wastewater system not exempt pursuant to N.J.A.C. 7:10A-1.1(b) requires a licensed operator. The operator of a system shall meet the Department's requirements pursuant to N.J.A.C. 7:10A-1.1 and any amendments. The name of the proposed operator, where required shall be submitted to the Department at the address below, in order that his/her qualifications may be determined prior to initiating operation of the treatment works.
 - i. Notifications shall be submitted to:

NJDEP Mail Code 401-04E Bureau of Licensing and Registration Mail Code 401-04E P.O. Box 420 Trenton, New Jersey 08625-0420 (609) 984-6507.

b. The permittee shall notify the Department of any changes in licensed operator within two weeks of the change.

7. Operation Restrictions

a. The operation of a waste treatment or disposal facility shall at no time create: (a) a discharge, except as authorized by the Department in the manner and location specified in Part III of this permit; (b) any discharge to the waters of the state or any standing or ponded condtion for water or waste, except as specifically authorized by a valid NJPDES permit.

8. Standard Reporting Requirements – Monitoring Report Forms (MRFs)

- a. Monitoring Report Form (MRF) data submission shall be in accordance with the guidelines and provisions outlined in the Department's Electronic Data Interchange (EDI) agreement with the permittee.
- b. MRFs shall be submitted at the frequencies identified in Part III of this permit.
- c. All MRFs shall be certified by the highest ranking official having day-to-day managerial and operational responsibilities for the discharging facility.
- d. The highest ranking official may delegate responsibility to certify the MRFs in his or her absence. Authorizations for other individuals to certify shall be made in accordance with N.J.A.C. 7:14A-4.9(b).
- e. Monitoring results shall be submitted in accordance with the current NJPDES Monitoring Report Form Reference Manual and any updates thereof.
- f. If monitoring for a parameter is not required in a monitoring period, the permittee must report "CODE=N" for that parameter.

g. If, for a monitored location, there are no discharge events during an entire monitoring period, the permittee must notify the Department when submitting the monitoring results by checking the "No Discharge this monitoring period" box on the paper or electronic version of the monitoring report submittal form.

9. Standard Reporting Requirements - Electronic Submission of NJPDES Information

- a. Effective December 21, 2020, the below identified documents and reports, if required to be submitted by this permit, shall be electronically submitted to the NJDEP via the Department's designated Electronic Submission Service.
 - i. CWA 316(b) annual reports

PART III LIMITS AND MONITORING REQUIREMENTS

MONITORED LOCATION:

RECEIVING STREAM:

STREAM CLASSIFICATION:

DISCHARGE CATEGORY(IES):

001A SW Outfall DSN 001A

Delaware River

Mainstem Delaware-Zone 5

B - Industrial Wastewater

Location Description

Effluent sampling shall take place at the sampling station DSN 001A prior to discharge through the flow weir. DSN 001A discharges at lat. 39d 41' 55" and long. 75d 30' 20".

Contributing Waste Types

Non-contact Cooling Water, Storm Water Runoff

Surface Water DMR Reporting Requirements:

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

This outfall represents overflow from B-Basin when flows are in excess of 56 million gallons per day at DSN 002A and when pumps P-3 and P-4 are run to verify operability and the keep the wood stave pipe wet.

Table III - A - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Duration Of	Effluent Gross	REPORT	REPORT	HRS/MON					1/Month	Calculated
Discharge	Value	Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
Flow, In Conduit or	Effluent Gross	REPORT	REPORT	MGD					Continuous	Calculated
Thru Treatment Plant	Value	Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
BOD, 5-Day (20 oC)	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	Composite
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
рН	Effluent Gross				6.0		9.0	SU	1/Month	Grab
	Value	****	****	****	Daily	****	Daily			
					Minimum		Maximum			
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements Page 1 of 35

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

This outfall represents overflow from B-Basin when flows are in excess of 56 million gallons per day at DSN 002A and when pumps P-3 and P-4 are run to verify operability and the keep the wood stave pipe wet.

Table III - A - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09	9/01/2018 PHASE End	d Date:
-----------------------------------	---------------------	---------

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Solids, Total	Effluent Gross	TIEL OILL	REPORT	KG/DAY		REPORT	50	MG/L	1/Month	Composite
Suspended	Value	Monthly Average	Weekly Average		****	Monthly Average	Daily Maximum			
January thru December	QL	***	***		***	***	***			
Oil and Grease	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	KG/DAY	****	10 Monthly Average	15 Daily Maximum	MG/L	1/Month	Grab
January thru December	QL	***	***		***	***	***			
Carbon, Tot Organic (TOC)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	KG/DAY	****	REPORT Monthly Average	50 Daily Maximum	MG/L	1/Month	Composite
January thru December	QL	***	***		***	***	***			

MONITORED LOCATION: 002A SW Outfall DSN 002A RECEIVING STREAM:
Delaware River

STREAM CLASSIFICATION:
Mainstem Delaware-Zone 5

DISCHARGE CATEGORY(IES):

B - Industrial Wastewater

Location Description

Effluent sampling shall take place at the sampling station DSN 002A prior to discharge through the flow weir. DSN 002A discharges at lat. 39d 41' 53.73" and long. 75d 30' 35.33". Intake sampling shall take place at Spot 101.

Contributing Waste Types

CWT wastewater, Contact Cooling Water, Ground Water Treatment, Non-contact Cooling Water, OCPSF process waste, Storm Water Runoff

Surface Water DMR Reporting Requirements:

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Flow, In Conduit or	Intake	REPORT	REPORT	MGD					2/Week	Calculated
Thru Treatment Plant		Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
Flow, In Conduit or	Effluent Gross	REPORT	REPORT	MGD					Continuous	Metered
Thru Treatment Plant	Value	Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
BOD, 5-Day (20 oC)	Effluent Gross	4260	7710	KG/DAY		REPORT	REPORT	MG/L	2/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
pН	Effluent Gross				6.0		9.0	SU	Continuous	Grab
	Value	****	****	****	Daily	****	Daily			
					Minimum		Maximum			
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements Page 3 of 35

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Solids, Total	Intake	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	2/Week	24 Hour
Suspended		Monthly	Weekly		****	Monthly	Weekly			Composite
		Average	Average			Average	Average			
January thru December	QL	***	***		***	***	***			
Solids, Total	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	2/Week	24 Hour
Suspended	Value	Monthly	Weekly		****	Monthly	Weekly			Composite
		Average	Average			Average	Average			
January thru December	QL	***	***		***	***	***			
Solids, Total	Effluent Net	4496	6744	KG/DAY		REPORT	REPORT	MG/L	2/Week	Calculated
Suspended	Value	Monthly	Weekly		****	Monthly	Weekly			
		Average	Average			Average	Average			
January thru December	QL	***	***		***	***	***			
Oil and Grease	Effluent Gross	REPORT	1500	KG/DAY		REPORT	10	MG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Nitrogen, Organic	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Total (as N)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Nitrogen, Ammonia	Effluent Gross	5246	6745	KG/DAY		35	45	MG/L	1/Week	24 Hour
Total (as N)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Nitrogen, Nitrite	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Total (as N)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Nitrogen, Nitrate	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Total (as N)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Coliform, Fecal	Effluent Gross					REPORT	REPORT	#/100ML	1/Week	Grab
General	Value	****	****	****	****	Monthly	Weekly			
						Geo Avg	Geometric			
January thru December	QL	***	***		***	***	***			
LC50 Stat 96hr Acu	Effluent Gross				19			%EFFL	1/Quarter	Composite
Pimephales	Value	****	****	****	Report Per	****	****		-	_
					Minimum					
January thru December	QL	***	***		***	***	***			
IC25 Statre 7day Chr	Effluent Gross				REPORT			%EFFL	1/Quarter	Composite
Ceriodaphnia	Value	****	****	****	Report Per	****	****		-	_
					Minimum					
January thru December	QL	***	***		***	***	***			
Chlorine Produced	Effluent Gross					REPORT	0.2	MG/L	1/Week	Grab
Oxidants	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	RQL	***	***		***	0.02	0.02			
Temperature,	Effluent Gross					REPORT	38.7	DEG.C	Continuous	Grab
oC	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Color	Effluent Gross					350	500	PT-CO	1/Week	Grab
(pt-co Units)	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Phosphorus, Total	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
(as P)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Fluoride, Total	Effluent Gross	4257	6235	KG/DAY		REPORT	REPORT	MG/L	1/Week	24 Hour
(as F)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Iron, Total	Intake	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Recoverable		Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Iron, Total	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Iron, Total	Effluent Net	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	Calculated
Recoverable	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Manganese, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Recoverable	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Surfactants (mbas)	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Week	24 Hour
, ,	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Chromium Trivalent (as Cr) Total Recov.	Effluent Gross Value	****	****	****	****	REPORT Monthly	REPORT Daily	UG/L	1/Quarter	24 Hour Composite
January thru December	QL	***	***		***	Average ***	Maximum ***			
Arsenic, Total Recoverable (as As)	Effluent Gross Value	REPORT Monthly Average	15.0 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Selenium, Total Recoverable	Effluent Gross Value	REPORT Monthly Average	3.0 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Barium, Total Recoverable (as Ba)	Effluent Gross Value	REPORT Monthly Average	300 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Chromium, Hexavalent (as Cr)	Effluent Gross Value	2.6 Monthly Average	5.2 Daily Maximum	KG/DAY	****	REPORT Monthly Average	100 Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Nickel, Total Recoverable	Effluent Gross Value	25 Monthly Average	45 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Zinc, Total Recoverable	Intake	REPORT Monthly Average	REPORT Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Zinc,	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Zinc,	Effluent Net	REPORT	90	KG/DAY		REPORT	REPORT	UG/L	1/Week	Calculated
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Cadmium,	Effluent Gross	REPORT	3.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Lead,	Effluent Gross	REPORT	15	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Chromium,	Effluent Gross	44.2	65.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Copper,	Intake	REPORT	REPORT	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable		Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Copper,	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Copper,	Effluent Net	REPORT	30	KG/DAY		REPORT	REPORT	UG/L	1/Week	Calculated
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Antimony, Total	Effluent Gross	37.0	77.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Mercury	Effluent Gross	0.45	0.91	KG/DAY		REPORT	10	UG/L	1/Week	24 Hour
Total Recoverable	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	RQL	***	***		***	***	***			
Methylene Chloride	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	UG/L	1/Month	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Cyanide, free	Effluent Gross	18.0	41.1	GR/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Phenols	Effluent Gross	142	284	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Delta BHC,	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Total (ug/l)	Value	****	****	****	****	Monthly	Daily		-	Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - B - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final	PHASE Start Date:	09/01/2018	PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Beta Endosulfan	Effluent Gross Value	****	****	****	****	REPORT Monthly	REPORT Daily	UG/L	1/Quarter	24 Hour Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Gamma BHC (lindane),	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Endosulfans, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
(alpha and beta)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			

MONITORED LOCATION:

RECEIVING STREAM:

STREAM CLASSIFICATION:

DISCHARGE CATEGORY(IES):

013A DSN013A

Delaware River

Mainstem Delaware-Zone 5

B - Industrial Wastewater

Location Description

Effluent sampling shall take place at the sampling station identified as DSN 013A. DSN 013A discharges at lat. 39d 41' 10" and long. 75d 30' 20". Intake sampling shall take place at Spot 101.

Contributing Waste Types

Non-contact Cooling Water, Storm Water Runoff

Surface Water DMR Reporting Requirements:

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - C - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Flow, In Conduit or	Intake	REPORT	REPORT	MGD					1/Month	Calculated
Thru Treatment Plant		Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
Flow, In Conduit or	Effluent Gross	REPORT	REPORT	MGD					1/Month	Estimated
Thru Treatment Plant	Value	Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
pH	Effluent Gross				6.0		9.0	SU	1/Month	Grab
	Value	****	****	****	Daily	****	Daily			
					Minimum		Maximum			
January thru December	QL	***	***		***	***	***			
Solids, Total	Intake	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Suspended		Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements

Page 11 of 35

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - C - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Solids, Total	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Suspended	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Solids, Total	Effluent Net	REPORT	REPORT	KG/DAY		REPORT	50	MG/L	1/Month	Calculated
Suspended	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Oil and Grease	Effluent Gross					10	15	MG/L	1/Month	Grab
	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Chlorine Produced	Effluent Gross					REPORT	0.2	MG/L	1/Month	Grab
Oxidants	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	RQL	***	***		***	0.02	0.02			
Temperature,	Effluent Gross					REPORT	42.8	DEG.C	1/Day	Grab
oC	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Carbon, Dissolved	Intake					REPORT	REPORT	MG/L	1/Month	24 Hour
Organic (as C)		****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Carbon, Dissolved	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	MG/L	1/Month	24 Hour
Organic (as C)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements

Page 12 of 35

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that will ensure compliance with the specified Required Quantitation Level (RQL) of 0.02 mg/l.

Table III - C - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Carbon, Dissolved	Effluent Net					REPORT	20	MG/L	1/Month	Calculated
Organic (as C)	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements

Page 13 of 35

MONITORED LOCATION: 332A Internal Outfall

RECEIVING STREAM:
Delaware River

STREAM CLASSIFICATION:

DISCHARGE CATEGORY(IES):

Mainstem Delaware-Zone 5 B - Industrial Wastewater

Location Description

Internal Point DSN 322 includes non-contact cooling water, stormwater and groundwater.

Contributing Waste Types

Non-contact Cooling Water, Storm Water Runoff

Requirements have not been defined for this Monitored Location.

MONITORED LOCATION: 662A Internal Monitoring

RECEIVING STREAM:
Delaware River

STREAM CLASSIFICATION:
Mainstem Delaware-Zone 5

DISCHARGE CATEGORY(IES):

B - Industrial Wastewater

Location Description

Effluent sampling shall take place at the sampling station identified as DSN 662A. Influent sampling for BOD5 percent removal shall take place at Spot 529 which is located after the primary clarifiers.

Contributing Waste Types

CWT wastewater, Groundwater Remediation, Non-contact Cooling Water, OCPSF process waste, Sanitary, Storm Water Runoff

Surface Water DMR Reporting Requirements:

Submit a Monthly DMR: Within twenty-five days after the end of every month beginning from the effective date of the permit (EDP)...

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final PHASE Start Date: 09/01/2018 PHASE End Date:

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Flow, In Conduit or	Effluent Gross	REPORT	REPORT	MGD					Continuous	Metered
Thru Treatment Plant	Value	Monthly	Daily		****	****	****	****		
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
BOD, 5-Day (20 oC)	Raw					REPORT	REPORT	MG/L	2/Week	24 Hour
	Sew/influent	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
BOD, 5-Day (20 oC)	Effluent Gross	2063	4428	KG/DAY		45	121	MG/L	2/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
BOD, 5-Day (20 oC)	Percent				87.5			PERCENT	2/Week	Calculated
	Removal	****	****	****	Monthly Av	****	****			
					Minimum					
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements

Page 15 of 35

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
pH	Effluent Gross				6.0		9.0	SU	Continuous	Grab
•	Value	****	****	****	Daily	****	Daily			
					Minimum		Maximum			
January thru December	QL	***	***		***	***	***			
Solids, Total	Effluent Gross	2063	6601	KG/DAY		56	180	MG/L	2/Week	24 Hour
Suspended	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Oil and Grease	Effluent Gross	775	1220	KG/DAY		38	127	MG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Nitrogen, Organic	Effluent Gross	REPORT	REPORT	KG/DAY					1/Week	24 Hour
Total (as N)	Value	Monthly	Daily		****	****	****	****		Composite
		Average	Maximum							
January thru December	QL	***	***		***	***	***			
Nitrogen, Ammonia	Effluent Gross					REPORT	REPORT	MG/L	1/Week	24 Hour
Total (as N)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Coliform, Fecal	Effluent Gross					200	400	#/100ML	1/Week	Grab
General	Value	****	****	****	****	Monthly	Weekly			
						Geo Avg	Geometric			
January thru December	QL	***	***		***	***	***			
LC50 Stat 96hr Acu	Effluent Gross				REPORT			%EFFL	1/Quarter	Composite
Pimephales	Value	****	****	****	Report Per	****	****			
					Minimum					
January thru December	AL	***	***		50	***	***			

Page 16 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Carbon, Dissolved	Effluent Gross					REPORT	REPORT	MG/L	1/Week	24 Hour
Organic (as C)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Sulfate, Total	Effluent Gross					REPORT	REPORT	MG/L	1/Month	Grab
(as SO4)	Value	****	****	****	****	Monthly	Daily			
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Vanadium, Total	Effluent Gross	REPORT	REPORT	GR/DAY		66.2	218	UG/L	2/Month	24 Hour
(as V)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Titanium, Total	Effluent Gross	REPORT	REPORT	GR/DAY		61.8	94.7	UG/L	2/Month	24 Hour
(as Ti)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Manganese, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Recoverable	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Phenolics, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Recoverable	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
p-Cresol	Effluent Gross					205	698	UG/L	2/Month	24 Hour
•	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			_
January thru December	QL	***	***		***	***	***			

Page 17 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Chromium Trivalent	Effluent Gross					REPORT	REPORT	UG/L	1/Month	24 Hour
(as Cr) Total Recov.	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Cyanide, Total	Effluent Gross	REPORT	REPORT	KG/DAY		REPORT	REPORT	UG/L	2/Month	Grab
(as CN)	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Arsenic, Total	Effluent Gross	REPORT	REPORT	GR/DAY		104	162	UG/L	2/Month	24 Hour
(as As)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Barium, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Recoverable (as Ba)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Chromium, Total	Effluent Gross	REPORT	REPORT	GR/DAY		323	746	UG/L	1/Week	24 Hour
(as Cr)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Cobalt, Total	Effluent Gross	REPORT	REPORT	GR/DAY		124	192	UG/L	2/Month	24 Hour
(as Co)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Copper, Total	Effluent Gross	REPORT	REPORT	GR/DAY		242	500	UG/L	1/Week	24 Hour
(as Cu)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 18 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Lead, Total (as Pb)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	160 Monthly Average	350 Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Nickel, Total (as Ni)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	1450 Monthly Average	3950 Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Silver, Total (as Ag)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	35.1 Monthly Average	120 Daily Maximum	UG/L	2/Month	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Zinc, Total (as Zn)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	420 Monthly Average	497 Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Tin, Total (as Sn)	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	120 Monthly Average	409 Daily Maximum	UG/L	2/Month	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Cadmium, Total Recoverable	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	10.2 Monthly Average	17.2 Daily Maximum	UG/L	2/Month	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Antimony, Total Recoverable	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	206 Monthly Average	249 Daily Maximum	UG/L	1/Quarter	24 Hour Composite
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements Page 19 of 35

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Mercury, Total	Effluent Gross	REPORT	REPORT	GR/DAY		0.739	2.34	UG/L	2/Month	24 Hour
(as Hg)	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Acenaphthylene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Daily	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Acenaphthene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Daily	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Anthracene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Benzo(k)fluoranthene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Benzo(a)pyrene	Effluent Gross	0.8	2.2	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Butyl benzyl	Effluent Gross	REPORT	REPORT	GR/DAY		88.7	188	UG/L	2/Month	24 Hour
phthalate	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 20 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Chrysene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Diethyl phthalate	Effluent Gross	2.0	7.2	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Dimethyl phthalate	Effluent Gross	0.7	1.7	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Fluoranthene	Effluent Gross	0.9	2.5	KG/DAY		26.8	53.7	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Fluorene	Effluent Gross	0.8	2.4	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Hexachloroethane	Effluent Gross	0.7	1.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Nitrobenzene	Effluent Gross	1.0	2.4	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 21 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Phenanthrene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Pyrene	Effluent Gross	0.9	2.4	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Benzo(a)anthracene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,2-Dichlorobenzene	Effluent Gross	2.7	5.8	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,2,4-Trichloro-	Effluent Gross	2.4	5.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
benzene	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,3-Dichlorobenzene	Effluent Gross	1.1	1.6	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,4-Dichlorobenzene	Effluent Gross	0.5	1.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 22 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
2,4-Dinitrotoluene	Effluent Gross	4.0	10	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
2,6-Dinitrotoluene	Effluent Gross	9.1	22.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Naphthalene	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Bis(2-ethylhexyl)	Effluent Gross	4.6	11.8	KG/DAY		101	215	UG/L	1/Week	24 Hour
phthalate	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Di-n-butyl phthalate	Effluent Gross	1.0	2.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Hexachlorobenzene	Effluent Gross	0.5	1.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Hexachlorobutadiene	Effluent Gross	0.7	1.7	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 23 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Acetophenone	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	56.2 Monthly Average	114 Daily Maximum	UG/L	2/Month	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Pyridine	Effluent Gross Value	REPORT Monthly Average	REPORT Daily Maximum	GR/DAY	****	182 Monthly Average	370 Daily Maximum	UG/L	2/Month	24 Hour Composite
January thru December	QL	***	***		***	***	***			
1,3-Dichloropropene	Effluent Gross Value	1.0 Monthly Average	1.6 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	Grab
January thru December	QL	***	***		***	***	***			
3,4 Benzo- fluoranthene	Effluent Gross Value	0.8 Monthly Average	2.2 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	24 Hour Composite
January thru December	QL	***	***		***	***	***			
Carbon Tetrachloride	Effluent Gross Value	0.6 Monthly Average	1.4 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	Grab
January thru December	QL	***	***		***	***	***			
1,2-Dichloroethane	Effluent Gross Value	2.4 Monthly Average	7.5 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	Grab
January thru December	QL	***	***		***	***	***			
Chloroform	Effluent Gross Value	0.7 Monthly Average	1.6 Daily Maximum	KG/DAY	****	REPORT Monthly Average	REPORT Daily Maximum	UG/L	1/Week	Grab
January thru December	QL	***	***		***	***	***			

Limits And Monitoring Requirements Page 24 of 35

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Toluene	Effluent Gross	0.9	2.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Benzene	Effluent Gross	1.3	4.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Acrylonitrile	Effluent Gross	3.4	8.6	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
•	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Chlorobenzene	Effluent Gross	0.5	1.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Ethylbenzene	Effluent Gross	1.1	3.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Methyl Chloride	Effluent Gross	3.1	6.8	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Methylene Chloride	Effluent Gross	1.4	3.2	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
-	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 25 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Tetrachloroethylene	Effluent Gross	0.8	2.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,1-Dichloroethane	Effluent Gross	0.8	2.1	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,1-Dichloroethylene	Effluent Gross	0.6	0.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,1,1-Trichloro-	Effluent Gross	0.7	1.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
ethane	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,1,2-Trichloro-	Effluent Gross	0.7	1.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
ethane	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,2-Dichloropropane	Effluent Gross	5.5	8.2	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
1,2-trans-Dichloro-	Effluent Gross	0.7	1.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
ethylene	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 26 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Vinyl Chloride	Effluent Gross	3.7	9.6	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Trichloroethylene	Effluent Gross	0.7	1.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Methyl ethyl ketone	Effluent Gross	REPORT	REPORT	GR/DAY		1850	4810	UG/L	2/Month	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Acetone	Effluent Gross	REPORT	REPORT	GR/DAY		7970	30200	UG/L	2/Month	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Chloroethane	Effluent Gross	3.7	9.6	KG/DAY		REPORT	REPORT	UG/L	1/Week	Grab
	Value	Monthly	Daily		****	Monthly	Daily			
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Delta BHC,	Effluent Gross					REPORT	REPORT	UG/L	1/Quarter	24 Hour
Total (ug/l)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Beta Endosulfan	Effluent Gross					REPORT	REPORT	UG/L	1/Month	24 Hour
	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 27 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
Gamma BHC (lindane),	Effluent Gross					REPORT	REPORT	UG/L	1/Month	24 Hour
	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
Endosulfans, Total	Effluent Gross					REPORT	REPORT	UG/L	1/Month	24 Hour
(alpha and beta)	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
2-Chlorophenol	Effluent Gross	1.1	3.5	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
-	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
	Effluent Gross	1.5	2.5	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
2,4-Dichlorophenol	Effluent Gross	1.4	4.0	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
2,4-Dimethylphenol	Effluent Gross	0.6	1.3	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
2,4-Dinitrophenol	Effluent Gross	2.5	4.4	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
•	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 28 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
2,4,6-Trichloro-	Effluent Gross	REPORT	REPORT	GR/DAY		106	155	UG/L	2/Month	24 Hour
phenol	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
4-Nitrophenol	Effluent Gross	2.6	4.4	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
•	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
4,6-Dinitro-o-cresol	Effluent Gross	2.8	9.9	KG/DAY		REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
Phenol	Effluent Gross	1.5	4.1	KG/DAY		1080	3650	UG/L	1/Week	24 Hour
Single Compound	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
PFOA	Effluent Gross					REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
PFNA	Effluent Gross					REPORT	REPORT	UG/L	1/Week	24 Hour
	Value	****	****	****	****	Monthly	Daily			Composite
						Average	Maximum			
January thru December	QL	***	***		***	***	***			
o-Cresol	Effluent Gross	REPORT	REPORT	GR/DAY		561	1920	UG/L	2/Month	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 29 of 35 Limits And Monitoring Requirements

Comments:

See Part IV.G.1 for additional pH conditions.

Table III - E - 1: Surface Water DMR Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Limit	Limit	Units	Limit	Limit	Limit	Units	Frequency	Sample Type
n-Decane	Effluent Gross Value	REPORT	REPORT	GR/DAY	****	437	948	UG/L	2/Month	24 Hour Composite
	Value	Monthly Average	Daily Maximum		4.1.1.1.1.1.	Monthly Average	Daily Maximum			Composite
January thru December	QL	***	***		***	***	***			
Carbazole	Effluent Gross	REPORT	REPORT	GR/DAY		276	598	UG/L	2/Month	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			
N-Octadecane	Effluent Gross	REPORT	REPORT	GR/DAY		302	589	UG/L	2/Month	24 Hour
	Value	Monthly	Daily		****	Monthly	Daily			Composite
		Average	Maximum			Average	Maximum			
January thru December	QL	***	***		***	***	***			

Page 30 of 35 Limits And Monitoring Requirements

Table III - E - 2: Surface Water WCR - Quarterly Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Compliance Quantity	Units	Sample Type	Monitoring Period
Selenium, Total Recoverable	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Thallium, Total Recoverable	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Beryllium, Total Recoverable (as Be)	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Chromium, Hexavalent Tot Recoverable	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Benzo(b)fluoranthene (3,4-benzo)	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Bis(2-chloroethyl) ether	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Bis(2-chloroethoxy) methane	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Bis (2-chloroiso- propyl) ether	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
1,2-Diphenyl- hydrazine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Hexachlorocyclo- pentadiene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Indeno(1,2,3-cd)- pyrene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Isophorone	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
N-nitrosodi-n- propylamine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
N-nitrosodimethyl- amine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Benzo(ghi)perylene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December

Page 31 of 35 Limits And Monitoring Requirements

Table III - E - 2: Surface Water WCR - Quarterly Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date: PHASE End Date:** 09/01/2018

Parameter	Sample Point	Compliance Quantity	Units	Sample Type	Monitoring Period
Dibenzo(a,h) anthracene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
2-Chloronaphthalene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Di-n-octyl Phthalate	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
3,3'-Dichloro- benzidine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
4-Bromophenyl phenyl ether	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Benzidine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Malathion	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Demeton	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Mirex	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
1,2,4,5-Tetrachloro- benzene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
N-nitrosopyrrolidine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Bromoform	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Acrolein	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Chlorodibromomethane	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
Methyl Bromide	Effluent Gross Value	REPORT	UG/L	Grab	January thru December

Page 32 of 35 Limits And Monitoring Requirements

Table III - E - 2: Surface Water WCR - Quarterly Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Compliance Quantity	Units	Sample Type	Monitoring Period
Trichlorofluoro- methane	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
1,1,2,2-Tetrachloro- ethane	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
2-Chloroethyl Vinyl Ether (Mixed)	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
Bromodichloromethane	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
Methoxychlor	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
N-Nitrosodi- n-butylamine	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Chloroethane	Effluent Gross Value	REPORT	UG/L	Grab	January thru December
Parachloro-m- cresol	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Parathion	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
2,4,5-Trichloro- phenol	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Endosulfan Sulfate	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Alpha Endosulfan	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Endrin Aldehyde	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
2,3,7,8-Tetrachloro- dibenzo-p-dioxin	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
4,4'-DDT(p,p'-DDT)	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December

Page 33 of 35 Limits And Monitoring Requirements

Table III - E - 2: Surface Water WCR - Quarterly Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date: PHASE End Date:** 09/01/2018

Parameter	Sample Point	Compliance Quantity	Units	Sample Type	Monitoring Period
4,4'-DDD(p,p'-DDD)	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
4,4'-DDE(p,p'-DDE)	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Aldrin	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Alpha BHC	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Beta BHC	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Chlordane	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Dieldrin	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Endrin	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Toxaphene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Heptachlor	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Heptachlor Epoxide	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Chlorpyrifos	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
4-Chlorophenyl phenyl ether	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Pentachlorophenol	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December
Pentachlorobenzene	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December

Page 34 of 35 Limits And Monitoring Requirements

Table III - E - 2: Surface Water WCR - Quarterly Limits and Monitoring Requirements

PHASE: Final **PHASE Start Date:** 09/01/2018 **PHASE End Date:**

Parameter	Sample Point	Compliance Quantity	Units	Sample Type	Monitoring Period
Guthion	Effluent Gross Value	REPORT	UG/L	24 Hour Composite	January thru December

Page 35 of 35 Limits And Monitoring Requirements

PART IV

SPECIFIC REQUIREMENTS: NARRATIVE

Industrial Wastewater

A. MONITORING REQUIREMENTS

1. Standard Monitoring Requirements

- a. Each analysis required by this permit shall be performed by a New Jersey Certified Laboratory that is certified to perform that analysis.
- b. The Permittee shall perform all water/wastewater analyses in accordance with the analytical test procedures specified in 40 CFR 136 unless other test procedures have been approved by the Department in writing or as otherwise specified in the permit.
- c. When more than one test procedure is approved for the analysis of a pollutant or pollutant parameter, the test procedure must be sufficiently sensitive as defined at 40 CFR 136 122.21(e)(3) and 122.44(I)(10)(IV).

The permittee shall utilize analytical methods for chlorine produced oxidants (CPO) that can achieve results at or below the Required Quantitation Level (RQL) specified in Part III. If a more sensitive method is approved in 40 CFR Part 136 and a CPO value lower than the listed RQL can be achieved, then the RQL is no longer applicable and the most sensitive method must be used. If the permittee and/or contract laboratory determines that the quantitation level for CPO will not be as sensitive as the RQL specified in Part III, the permittee must submit a justification of such to the Department's Office of Quality Assurance.

- d. All sampling shall be conducted in accordance with the Department's Field Sampling Procedures Manual, or an alternate method approved by the Department in writing.
- e. All monitoring shall be conducted as specified in Part III.
- f. All sample frequencies expressed in Part III are minimum requirements. Any additional samples taken consistent with the monitoring and reporting requirements contained herein shall be reported on the Monitoring Report Forms.
- g. Annual and semi-annual wastewater testing shall be conducted in a different quarter of each year so that tests are conducted in each of the four permit quarters of the permit cycle. Testing may be conducted during any month of the permit quarters.
- h. Monitoring for Wastewater Characterization Report parameters shall be conducted concurrently with the Whole Effluent Toxicity (WET) monitoring, when feasible.
- i. Flow shall be measured using a flow meter at DSN 001A, DSN 002A, and DSN 662A; and an estimate at DSN 013A (based on the amount of effluent flow from cooling water equipment via pump readings). Intake flow at Spot 101 shall be estimated.

The flows from P-5 and P-6 shall be monitored individually, while the flow from B-Basin By-Pass pumps shall be measured by flowmeter 4042FG. These flows shall be added together to report the flow leaving DSN 002A.

Industrial Wastewater Page 1 of 13

j. Net limitations shall be calculated by using the following formula: [(gross effluent concentration) *(gross effluent flow) - (intake concentration) *(intake flow)] / [gross effluent flow].

Intake concentrations shall be measured at Spot 101. Another location may be acceptable for purposes of representative intake samples but must be approved by the Department in writing. Flow measurements for Spot 101 shall be monitored at a location that is representative of intake flow. Net limitations apply for TSS and Net monitoring applies for Copper, Iron, and Zinc at DSN 002A.

 Monitoring for temperature shall only be conducted when cooling water is discharged during the monitoring period.

B. RECORDKEEPING

1. Standard Recordkeeping Requirements

- a. The permittee shall retain records of all monitoring information, including 1) all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation (if applicable), 2) copies of all reports required by this NJPDES permit, 3) all data used to complete the application for a NJPDES permit, and 4) monitoring information required by the permit related to the permittee's residual use and/or disposal practices, for a period of at least 5 years, or longer as required by N.J.A.C. 7:14A-20, from the date of the sample, measurement, report, application or record.
- b. Records of monitoring information shall include 1) the date, locations, and time of sampling or measurements, 2) the individual(s) who performed the sampling or measurements, 3) the date(s) the analyses were performed, 4) the individual(s) who performed the analyses, 5) the analytical techniques or methods used, and 6) the results of such analyses.

C. REPORTING

1. Please see Part II, Section B, Standard Reporting Requirements

D. SUBMITTALS

1. Standard Submittal Requirements

a. The permittee shall amend the Operation & Maintenance Manual whenever there is a change in the treatment works design, construction, operations or maintenance which substantially changes the treatment works operations and maintenance procedures.

2. Delaware River Basin PCB Requirements

a. On December 15, 2003, the U.S. EPA, Regions 2 and 3, adopted a Total Maximum Daily Load (TMDL) for PCBs for Zones 2, 3, 4, and 5 of the tidal Delaware River. On December 15, 2006, the U.S. EPA, Regions 2 and 3, adopted a Total Maximum Daily Load (TMDL) for PCBs for Zone 6 (Delaware Bay). The TMDLs require the facilities identified as discharging PCBs to these zones of the Delaware River or to the tidal portions of tributaries to these zones to conduct monitoring for 209 PCB congeners, and prepare and implement a PCB Pollutant Minimization Plan (PMP).

Industrial Wastewater Page 2 of 13

- b. Subsequent monitoring required by DRBC in 2005 confirmed the presence of PCBs and indicated that the facility was part of the group of 36 dischargers contributing to 99% cumulative loading from all point sources. Therefore, the permittee shall collect two 24-hour composite samples annually during a dry weather flow at both DSN 002A and DSN 662A.
- c. All sample analyses shall be performed using EPA Method 1668A, Revision A: Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue by HRGC/HRMS. EPA-821-R-00-002, December 1999 as supplemented or amended, and results for all 209 PCB congeners shall be reported. Project-specific, sample collection protocols, analytical procedures, and reporting requirements at http://www.nj.gov/drbc/quality/toxics/pcbs/monitoring.html shall be followed. Monitoring information, sample data, and reports associated with PCB monitoring shall be submitted to the Department and DRBC in the form of two compact discs in the format referenced at http://www.nj.gov/drbc/library/documents/PCB-EDD011309.pdf.
- d. In accordance with the U.S. EPA Regions 2 and 3 Total Maximum Daily Loads (TMDLs) for PCBs for Zones 2-5 of the Tidal Delaware River, the permittee submitted a Pollutant Minimization Plan (PMP) for PCBs which was approved on July 6, 2008. The permittee shall continue to comply with the requirements of Section 4.30.9 of DRBC's Water Quality Regulations. Therefore, the permittee shall:.
 - i. Continue to implement the PMP to achieve PCB loading reduction goals, and;
 - ii. Submit an Annual Report on the yearly anniversary of the commencement of the PMP to DRBC consistent with the guidance specified at http://www.nj.gov/drbc/programs/quality/pmp.html.
- e. The PCB data shall be submitted to the DRBC only. The PMP Annual Reports shall be submitted to the following:.
 - Delaware River Basin Commission Modeling, Monitoring & Assessment Branch P.O. Box 7360 West Trenton, NJ 08628

E. FACILITY MANAGEMENT

1. Discharge Requirements

- a. The permittee shall discharge at the location(s) specified in PART III of this permit.
- b. The permittee shall not discharge foam or cause foaming of the receiving water that: 1) Forms objectionable deposits on the receiving water, 2) Forms floating masses producing a nuisance, or 3) Interferes with a designated use of the waterbody.
- c. The permittee's discharge shall not produce objectionable color or odor in the receiving stream.
- d. The discharge shall not exhibit a visible sheen.
- e. The Permittee is authorized to use the corrosion inhibitors, biocides, and other cooling water additives listed in Appendix B of the permit.

2. Delaware River Basin Commission (DRBC)

a. The permittee shall comply with the Delaware River Basin Commission (DRBC) "Water Quality Regulations.".

Industrial Wastewater Page 3 of 13

b. The Delaware River Basin Commission (DRBC) 20-day Carbonaceous Biochemical (first-stage) Oxygen Demand (CBOD 20) wasteload allocation of 6364 kilograms per day as a monthly average value, (equivalent to the monthly average BOD5 mass effluent limit, in Part III) shall not be exceeded. The CBOD 20 effluent value may be calculated by multiplying the measured effluent CBOD5 by a CBOD 20/CBOD5 mass ratio of 1.5 developed for this discharge by DRBC.

3. Applicability of Discharge Limitations and Effective Dates

- a. Surface Water Discharge Monitoring Report (DMR) Form Requirements
 - i. The final effluent limitations and monitoring conditions contained in PART III for DSN 001A, DSN 002A, DSN662A, and DSN 013A apply for the full term of this permit action.
- b. Wastewater Characterization Report (WCR) Form Requirements
 - i. The final effluent monitoring conditions contained in PART III for DSN 662A apply for the full term of this permit action.

4. Operation, Maintenance and Emergency conditions

- a. The permittee shall operate and maintain treatment works and facilities which are installed or used by the permittee to achieve compliance with the terms and conditions of this permit as specified in the Operation & Maintenance Manual.
- b. The permittee shall develop emergency procedures to ensure effective operation of the treatment works under emergency conditions in accordance with NJAC 7:14A-6.12(d).

5. Toxicity Testing Requirements - Acute Whole Effluent Toxicity (DSN 002A and DSN 662A)

- a. The permittee shall conduct toxicity tests on its wastewater discharge in accordance with the provisions in this section. Such testing will determine if appropriately selected effluent concentrations adversely affect the test species.
- b. Acute toxicity tests shall be conducted using the test species and method identified in Part III of this permit.
- c. Part III of this permit contains an Action Level (AL) for acute Whole Effluent Toxicity for DSN 662A. Toxicity Reduction and Implementation Requirements may be triggered based on exceedences of this Action Level. See the Toxicity Reduction and Implementation Requirements section below for more details.
- d. Any test that does not meet the specifications of N.J.A.C. 7:18, laboratory certification regulations, must be repeated within 30 days of the completion of the initial test. The repeat test shall not replace subsequent testing required in Part III.
- e. The permittee shall resubmit an Acute Methodology Questionnaire within 60 days of any change in laboratory.
- f. Submit an acute whole effluent toxicity test report: within twenty-five days after the end of every quarterly monitoring period beginning from the effective date of the permit (EDP) for DSN 002A and 662A. The permittee shall submit toxicity test results on appropriate forms. (Activity #: DSW160001 Effective: 4/1/2018)
- g. Test reports shall be submitted to:

Industrial Wastewater Page 4 of 13

i. New Jersey Department of Environmental Protection 401-02B
 Division of Water Quality
 Bureau of Surface Water Permitting 401 East State Street
 P.O. Box 420
 Trenton, New Jersey 08625-0420

6. Toxicity Testing Requirements - Chronic Whole Effluent Toxicity (DSN 002A Only)

- a. The permittee shall conduct toxicity tests on its wastewater discharge in accordance with the provisions in this section. Such testing will determine if appropriately selected effluent concentrations adversely affect the test species.
- b. Chronic toxicity tests shall be conducted using the test species and method identified in Part III of this permit.
- c. Any test that does not meet the specifications contained in the Department's "Chronic Toxicity Testing Specifications for Use in the NJPDES Program" document must be repeated within 30 days of the completion of the initial test. The repeat test shall not replace subsequent testing required in Part III.
- d. IC25 Inhibition Concentration Concentration of effluent which has an inhibitory effect on 25% of the test organisms for the monitored effect, as compared to the control (expressed as percent effluent).
- e. Test results shall be expressed as the IC25 for each test endpoint. Where a chronic toxicity testing endpoint yields IC25's from more than one test endpoint, the most sensitive endpoint will be used to evaluate effluent toxicity.
- f. When reporting to the DRBC, sample results shall be expressed as No Observed Effect Concentration (NOEC).
- g. The permittee shall resubmit a Chronic Methodology Questionnaire within 60 days of any change in laboratory.
- h. Submit a chronic whole effluent toxicity test report: within twenty-five days after the end of every quarterly monitoring period beginning from the effective date of the permit (EDP). The permittee shall submit toxicity test results on appropriate forms. (Activity #: DSW160001 Effective: 4/1/2018)
- i. Test reports shall be submitted to:
 - New Jersey Department of Environmental Protection Mail Code 401-02B Division of Water Quality Bureau of Surface Water Permitting 401 East State Street P.O. Box 420 Trenton, New Jersey 08625-0420.
 - Delaware River Basin Commission (DRBC)
 P. O. Box 7360

West Trenton, New Jersey 08628

Industrial Wastewater Page 5 of 13

7. Toxicity Reduction Implementation Requirements (TRIR)

- a. The permittee shall initiate a tiered toxicity investigation if two out of six consecutive WET tests demonstrate that the effluent does not comply or will not comply with the toxicity limit or action level specified in Part III of this permit.
 - i. If the exceedence of the toxicity limit or action level is directly caused by a documented facility upset, or other unusual event which has been identified and appropriately remedied by the permittee, the toxicity test data collected during the event may be eliminated when determining the need for initiating a TRIR upon written Department approval.
- b. The permittee shall begin toxicity characterization within 30 days of the end of the monitoring period when the second toxicity test exceeds the toxicity limits or action levels in Part III. The monitoring frequency for toxicity testing shall be increased to monthly. Up to 12 additional tests may be required.
 - i. The permittee may return to the toxicity testing frequency specified in Part III if four consecutive toxicity tests conducted during the Toxicity Characterization do not exceed the toxicity limit or action level.
 - ii. If two out of any six consecutive, acceptable tests again exceed the toxicity limit or action level in Part III, the permittee shall repeat the Toxicity Reduction Implementation Requirements.
- c. The permittee shall initiate a preliminary toxicity identification (PTI) upon the third exceedence of the toxicity limit or action level specified in Part III during toxicity characterization.
 - i. The permittee may return to the monitoring frequency specified in PART III while conducting the PTI. If more frequent WET testing is performed during the PTI, the permittee shall submit all biomonitoring reports to the DEP and report the results for the most sensitive species on the DMR.
 - ii. As appropriate, the PTI shall include:
 - (1) treatment plant performance evaluation,
 - (2) pretreatment program information,
 - (3) evaluation of ammonia and chlorine produced oxidants levels and their effect on the toxicity of the discharge,
 - (4) evaluation of chemical use and processes at the facility, and
 - (5) an evaluation of incidental facility procedures such as floor washing, and chemical spill disposal which may contribute to effluent toxicity.
 - iii. If the permittee demonstrates that the cause of toxicity is the chlorine added for disinfection or the ammonia concentration in the effluent and the chlorine and/or ammonia concentrations are below the established water quality based effluent limitation for chlorine and/or ammonia, the permittee shall identify the procedures to be used in future toxicity tests to account for chlorine and/or ammonia toxicity in their preliminary toxicity identification report.
 - iv. The permittee shall submit a Preliminary Toxicity Identification Notification within 15 months of triggering TRIR. This notification shall include a determination that the permittee intends to demonstrate compliance OR plans to initiate a CTI.
- d. The permittee must demonstrate compliance with the WET limitation or action level in four consecutive WET tests to satisfy the requirements of the Toxicity Reduction Investigation Requirements. After successful completion, the permittee may return to the WET monitoring frequency specified in PART III.

Industrial Wastewater Page 6 of 13

- e. The permittee shall initiate a Comprehensive Toxicity Investigation (CTI) if the PTI does not identify the cause of toxicity and a demonstration of consistent compliance with the toxicity limit or action level in Part III can not be made.
 - i. The permittee shall develop a project study plan identifying the party or parties responsible for conducting the comprehensive evaluation, establish a schedule for completing the study, and a description of the technical approach to be utilized.
 - ii. If the permittee determines that the PTI has failed to demonstrate consistent compliance with the toxicity limit or action level in Part III, a Comprehensive Toxicity Investigation Workplan must be prepared and submitted within 90 days.
 - iii. The permittee shall summarize the data collected and the actions taken in CTI Quarterly Reports. The reports shall be submitted within 30 calendar days after the end of each quarter.
 - iv. The permittee shall submit a Final CTI Report 90 calendar days after the last quarterly report. The final CTI report shall include the corrective actions identified to reduce toxicity and a schedule for implementing these corrective actions.
- f. Upon receipt of written approval from the Department of the corrective action schedule, the permittee shall implement those corrective actions consistent with that schedule.
 - The permittee shall satisfy the requirements of the Toxicity Reduction Implementation Requirements and return to the original toxicity monitoring frequency after corrective actions are implemented and the permittee demonstrates consistent compliance with the toxicity limit or action level in Part III in four consecutive toxicity tests.
 - ii. If the implemented corrective measures do not result in consistent compliance with the toxicity limit or action level in Part III, the permittee shall submit a plan for resuming the CTI.
 - iii. Documents regarding Toxicity Investigations shall be sent to the following: New Jersey Department of Environmental Protection Mail Code401-02B Division of Water Quality Bureau of Surface Water Permitting 401 East State Street P.O. Box 420 Trenton, New Jersey 08625-0420.

F. CONDITIONS FOR MODIFICATION

1. Notification requirements

a. The permittee may request a minor modification for a reduction in monitoring frequency for a non-limited parameter when four consecutive test results of "not detected" have occurred using a sufficiently sensitive quantification level as defined at 40 CFR 136, 40 CFR 122.21(e)(3), and 40 CFR 122.44(i)(1)(iv).

2. Causes for modification

Industrial Wastewater Page 7 of 13

- a. The Department may modify or revoke and reissue any permit to incorporate 1) any applicable effluent standard or any effluent limitation, including any effluent standards or effluent limitations to control the discharge of toxic pollutants or pollutant parameters such as acute or chronic whole effluent toxicity and chemical specific toxic parameters, 2) toxicity reduction requirements, or 3) the implementation of a TMDL or watershed management plan adopted in accordance with N.J.A.C. 7:15-7.
- b. The permittee may request a minor modification to eliminate the monitoring requirements associated with a discharge authorized by this permit when the discharge ceases due to changes at the facility.

G. Custom Requirement

1. pH Requirement

a. DSN 002A and 662A - pH shall be measured as a gross value and shall be within the range of 6.0 to 9.0 standard units 99% of the time on a monthly basis. The total time during which pH may be outside the specified range may not exceed an aggregate of 7 hours and 26 minutes in any calendar month and no individual excursion from the specified range shall exceed 60 minutes. Any discharge outside the specified range shall be subject to the notification requirements of N.J.A.C. 7:14A-6.10.

2. Additional Whole Effluent Toxicity Sampling

a. The required acute WET testing of the Chemours effluent shall be accompanied by measurements of conductivity for both the Delaware River intake water as well as the treated effluent. If it is determined that an elevated level of acute toxicity in the effluent can be attributed to conductivity levels of 4000 umhos/cm or greater in the river intake water, the test result shall be deemed invalid for compliance purposes, unless it is determined that the test result is attributable to operations at the facility.

Where an acute WET test result for the Chemours effluent exceeds LC50 > 50% when conductivity of the Delaware River intake water equals or exceeds 4,000 umhos/cm, Chemours shall provide data for that test showing the level of conductivity in both the intake water and the effluent, and provide an analysis of other effluents or operating data for use in evaluating whether the elevated effluent acute toxicity is attributable to the conductivity of the intake water or to plant processes.

3. Centralized Waste Treatment Certification and Equivalent Treatment Determination

a. In accordance with 40 CFR 437.41(b), once a year the permittee shall submit a periodic certification statement as defined at 40 CFR 437.41(b). Such reports are due at the effective date of the permit (EDP) + 1 year, EDP + 2 years, EDP + 3 years, EDP + 4 years and EDP + 5 years. If the permit continues in effect past the expiration date pursuant to N.J.A.C. 7:14A-2.8, such certification statement must continue to be submitted at EDP + 6 years and every year thereafter. This certification statement shall be sent to:

NJDEP

Bureau of Surface Water Permitting Mailcode: 401-02B P.O. Box 0420, 401 East State Street Trenton, NJ 08625-0420.

Industrial Wastewater Page 8 of 13

4. In-Plant Limits for Cyanide

a. As per the Centralized Waste Treatment Effluent Limitation Guideline at 40 CFR Part 437.42(b)(2), in-plant limitations of 178 mg/L as a monthly average and 500 mg/L as a daily maximum apply to metal-bearing wastewater containing cyanide.

5. Best Management Practices (BMPs) for Outfall HC 01

a. The permittee shall use Best Management Practices" in the Barricade Area and surrounding areas to insure there is no exposure of source materials that can be picked up by stormwater runoff and discharged via Outfall HC01 to Henby Creek.

6. Standard DRBC Conditions

- a. Except as otherwise authorized by this permit, if the permittee seeks relief from any limitation based upon a Delaware River Basin Commission water quality standard or minimum treatment requirement, the permittee shall apply for approval from the Delaware River Basin Commission Executive Director and the Department for a permit revision.
- b. Under Section 2.3.5.A.18 of the Commission's Rules of Practice and Procedure, facilities such as the Chambers Works Industrial Wastewater Treatment Plant (IWTP) that utilize an average of 50,000 gpd or more of their treatment capacity for wastewater from out-of-basin sources are subject to project review under Section 3.8 of the Compact. Chambers Works formerly received approximately 100,000 gpd of out-of-basin commercial waste. The acceptance of out-of-Basin wastes for treatment at the IWTP was approved by the DRBC in Dockets Nos. D-1988-085-1, D-1988-085-2 and D-1988-85-3. Accordingly, Chambers Works is authorized by DRBC to accept greater than 50,000 gpd of out-of-Basin wastes.
- c. Based upon the written recommendation of the DRBC staff, when the discharge is operated in accordance with the provisions and conditions established by this permit, then with respect to effluent quality and stream quality objectives, the project does not substantially impair or conflict with the Commission's Comprehensive Plan.

7. Perfluorinated Compound (PFC) Sampling for DSN 662A

Industrial Wastewater Page 9 of 13

- a. The permittee shall sample for Perfluorinated Compounds (PFCs) at DSN 662A on a weekly basis. The following compounds shall be sampled:
 - C4 Perfluorobutanoate (PFBA)
 - C5 Perfluoro-n-pentanoic acid (PFPeA)
 - C6 Perfluorohexanoic acid (PFHxA)
 - C7 Perfluoroheptanoic acid (PFHpA)
 - C8 Perfluorooctanoic acid (PFOA)
 - C9 Perfluorononanoic acid (PFNA)
 - C10 Perfluorodecanoic acid (PFDA)
 - C11 Perfluoroundecanoic acid (PFUnA)
 - C12 Perfluorododecanoic acid (PFDoA)
 - C13 Perfluorotridecanoic acid (PFTriA)
 - C14 Perfluorotetradecanoic acid (PFTeA)
 - C4-S Perfluorobutanesulfonic acid (PFBS)
 - C6-S Perfluorohexanesulfonic acid (PFHxS)
 - C8-S Perfluorooctanesulfonic acid (PFOS)

Perfluorooctanesulfonamide (PFOSA)

Hexafluoropropylene oxide-Dimer Acid

The sample shall be analyzed by a New Jersey certified laboratory which can detect all the above listed PFCs, and is certified for analyzing these compounds in wastewater (NPW). A list of certified laboratories can be obtained at http://www.nj.gov/dep/oqa/certlabs.htm. The permittee shall ensure that the method used provides sufficiently low detection levels. A detection level of less than any drinking water criteria would be sufficient to determine if the PFC is detected in the effluent.

i. The sample data shall be submitted to the Department 25 days after each month and shall include all sample results. The sample data shall be sent to the following addresses:

NJDEP

Bureau of Surface Water Permitting Mail Code 401-02B P.O. Box 420 Trenton, NJ 08625-0420

Department of Environmental Protection Sit Remediation & Waste Management Program Bureau of Case Management Mail Code 401-05F P. O. Box 420 Trenton, New Jersey 08625-0420.

8. Section 316(b) Requirements

a. Source Water Physical Data - 40 CFR 122.21(r)(2) requires the following for industrial facilities:.

Industrial Wastewater Page 10 of 13

- i. A narrative description and scaled drawings showing the physical configuration of all source water bodies used by your facility, including areal dimensions, depths, salinity and temperature regimes, and other documentation that supports your determination of the water body type where each cooling water intake structure is located;.
- ii. Identification and characterization of the source waterbody's hydrological and geomorphological features, as well as the methods you used to conduct any physical studies to determine your intake's area of influence within the waterbody and the results of such studies; and.
- iii. Locational maps.
- iv. The Department has determined that the requirements of 40 CFR 122.21(r)(2) have been satisfied by the March 1, 2016 submission.
- b. Cooling Water Intake Structure Data 40 CFR 122.21(r)(3) requires the following:.
 - i. A narrative description of the configuration of each of your cooling water intake structures and where it is located in the water body and in the water column;.
 - Latitude and longitude in degrees, minutes, and seconds for each of your cooling water intake structures;.
 - iii. A narrative description of the operation of each of your cooling water intake structures, including design intake flows, daily hours of operation, number of days of the year in operation and seasonal changes, if applicable;.
 - iv. A flow distribution and water balance diagram that includes all sources of water to the facility, recirculating flows, and discharges; and.
 - v. Engineering drawings of the cooling water intake structure.
 - vi. The Department has determined that the requirements of 40 CFR 122.21(r)(3) have been satisfied by the March 1, 2016 submission.
- c. Source Water Baseline Biological Characterization Data -40 CFR 122.21(r)(4) requires the following:.
 - i. A list of the data in paragraphs (r)(4)(ii) through (vi) of this section that are not available and efforts made to identify sources of the data;.
 - ii. A list of species (or relevant taxa) for all life stages and their relative abundance in the vicinity of the cooling water intake structure;.
 - iii. Identification of the species and life stages that would be most susceptible to impingement and entrainment. Species evaluated should include the forage base as well as those most important in terms of significance to commercial and recreational fisheries;.
 - iv. Identification and evaluation of the primary period of reproduction, larval recruitment, and period of peak abundance for relevant taxa;.
 - v. Data representative of the seasonal and daily activities (e.g., feeding and water column migration) of biological organisms in the vicinity of the cooling water intake structure;.
 - vi. Identification of all threatened, endangered, and other protected species that might be susceptible to impingement and entrainment at your cooling water intake structures;.

Industrial Wastewater Page 11 of 13

- vii. Documentation of any public participation or consultation with Federal or State agencies undertaken in development of the plan; and.
- viii. If you supplement the information requested in paragraph (r)(4)(i) of this section with data collected using field studies, supporting documentation for the Source Water Baseline Biological Characterization must include a description of all methods and quality assurance procedures for sampling, and data analysis including a description of the study area; taxonomic identification of sampled and evaluated biological assemblages (including all life stages of fish and shellfish); and sampling and data analysis methods. The sampling and/or data analysis methods you use must be appropriate for a quantitative survey and based on consideration of methods used in other biological studies performed within the same source water body. The study area should include, at a minimum, the area of influence of the cooling water intake structure.
- ix. In the case of the owner or operator of an existing facility or new unit at an existing facility, the Source Water Baseline Biological Characterization Data is the information in paragraphs (r)(4)(i) through (xii) of this section.
- x. For the owner or operator of an existing facility, identification of protective measures and stabilization activities that have been implemented, and a description of how these measures and activities affected the baseline water condition in the vicinity of the intake.
- xi. For the owner or operator of an existing facility, a list of fragile species, as defined at 40 CFR 125.92(m), at the facility. The applicant need only identify those species not already identified as fragile at 40 CFR 125.92(m). New units at an existing facility are not required to resubmit this information if the cooling water withdrawals for the operation of the new unit are from an existing intake.
- xii. For the owner or operator of an existing facility that has obtained incidental take exemption or authorization for its cooling water intake structure(s) from the U.S. Fish and Wildlife Service or the National Marine Fisheries Service, any information submitted in order to obtain that exemption or authorization may be used to satisfy the permit application information requirement of paragraph 40 CFR 125.95(f) if included in the application.
- xiii. The Department has determined that the requirements of 40 CFR 122.21(r)(4) have been satisfied by the March 1, 2016 submission.
- d. Cooling Water System Data 40 CFR 122.21(r)(5) requires the following:.
 - i. A narrative description of the operation of the cooling water system and its relationship to cooling water intake structures; the proportion of the design intake flow that is used in the system; the number of days of the year the cooling water system is in operation and seasonal changes in the operation of the system, if applicable; the proportion of design intake flow for contact cooling, non-contact cooling, and process uses; a distribution of water reuse to include cooling water reused as process water, process water reused for cooling, and the use of gray water for cooling; a description of reductions in total water withdrawals including cooling water intake flow reductions already achieved through minimized process water withdrawals; a description of any cooling water that is used in a manufacturing process either before or after it is used for cooling, including other recycled process water flows; the proportion of the source waterbody withdrawn (on a monthly basis);
 - ii. Design and engineering calculations prepared by a qualified professional and supporting data to support the description required by paragraph (r)(5)(i) of this section; and.

Industrial Wastewater Page 12 of 13

- iii. Description of existing impingement and entrainment technologies or operational measures and a summary of their performance, including but not limited to reductions in impingement mortality and entrainment due to intake location and reductions in total water withdrawals and usage.
- iv. The requirements of 40 CFR 122.21(r)(5) have been satisfied by the March 1, 2016 submission.
- e. Chosen Method(s) of Compliance with Impingement Mortality Standard submit the following information in accordance with 40 CFR 122.21(r)(6):.
 - i. The owner or operator of the facility must identify the chosen compliance method for the entire facility; alternatively, the applicant must identify the chosen compliance method for each cooling water intake structure at its facility. The applicant must identify any intake structure for which a BTA determination for Impingement Mortality under 40 CFR 125.94 (c)(11) or (12) is requested. In addition, the owner or operator that chooses to comply via 40 CFR 125.94 (c)(5) or (6) must also submit an impingement technology performance optimization study.
 - ii. The Department has determined that the requirements of 40 CFR 122.21(r)(6) have been satisfied by the March 1, 2016 and the July 27, 2017 submissions.
- f. Entrainment Performance Studies 40 CFR 122.21(r)(7) requires the following:.
 - i. The owner or operator of an existing facility must submit any previously conducted studies or studies obtained from other facilities addressing technology efficacy, through-facility entrainment survival, and other entrainment studies. Any such submittals must include a description of each study, together with underlying data, and a summary of any conclusions or results. Any studies conducted at other locations must include an explanation as to why the data from their locations are relevant and representative of conditions at your facility. In the case of studies more than 10 years old, the applicant must explain why the data are still relevant and representative of conditions at the facility and explain how the data should be interpreted using the definition of entrainment at 40 CFR 125.92(h).
 - ii. The Department has determined that the requirements of 40 CFR 122.21(r)(7) have been satisfied by the March 1, 2016 submission as no historic entrainment performance studies have been conducted.
- g. Operational Status 40 CFR 122.21(r)(8) requires a description of the operational status of each generating, production, or process unit that uses cooling water as follows:.
 - i. For process units at your facility that use cooling water other than for power production or steam generation, if you intend to use reductions in flow or changes in operations to meet the requirements of 40 CFR 125.94(c), descriptions of individual production processes and product lines, operating status including age of each line, seasonal operation, including any extended or unusual outages that significantly affect current data for flow, impingement, entrainment, or other factors, any major upgrades completed within the last 15 years, and plans or schedules for decommissioning or replacement of process units or production processes and product lines;.
 - ii. For all manufacturing facilities, descriptions of current and future production schedules; and.
 - iii. Descriptions of plans or schedules for any new units planned within the next 5 years.
 - iv. The Department has determined that the requirements of 40 CFR 122.21(r)(8) have been satisfied by the March 1, 2016 submission.

Industrial Wastewater Page 13 of 13

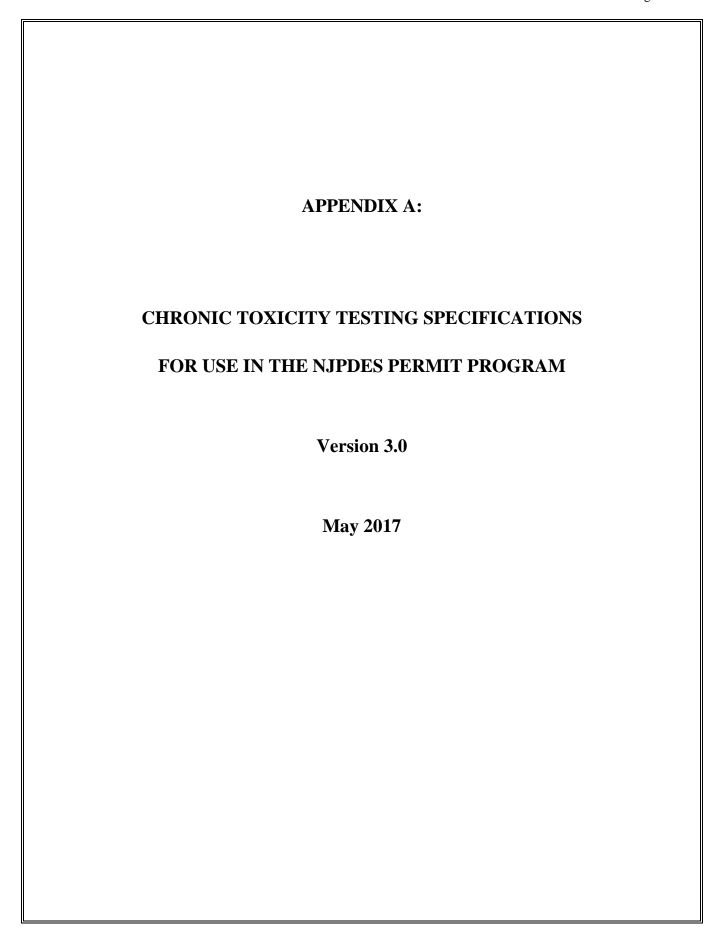


TABLE OF CONTENTS

I. AUTHORITY AND PURPOSE

II. GENERAL CONDITIONS

- A. Laboratory Safety and Glassware
- **B.** Test Concentrations / Replicates
- C. Dilution Water
- **D.** Effluent Sample Collection
- **E.** Physical Chemical Measurements
- **F.** Statistics

III. TEST ACCEPTABILITY CRITERIA

IV. STANDARD REFERENCE TOXICANT TESTING

- **A.** Initial Testing Requirements
- **B.** Subsequent Testing Requirements
- C. Changing an Established Reference Toxicant
- **D.** Control Charts
- E. Unacceptable SRT Results
- F. Annual Submittals

V. TEST CANCELLATION / RESCHEDULING EVENTS

VI. REPORTING

VII. METHODS SPECIFICATIONS

- A. Fathead Minnow (*Pimephales promelas*), Larval Survival and Growth Test, method 1000.0
- **B.** Ceriodaphnia dubia, Survival and Reproduction Test, method 1002.0
- C. Algal, (Selenastrum capricornutum), Growth Test, method 1003.0
- **D.** Sheepshead Minnow (*Cyprinodon variegatus*), Larval Survival and Growth Test, method 1005.0
- E. Inland Silverside (Menidia beryllina), Larval Survival and Growth Test, method 1006.0
- F. Mysidopsis bahia, Survival, Growth, and Fecundity Test, method 1007.0

VIII. REFERENCES

Notice: Mention of trade names or commercial products do not constitute endorsement or recommendation for use.

I. AUTHORITY AND PURPOSE

These methods specifications for the conduct of whole effluent chronic toxicity testing are established under the authority of the NJPDES permitting program, N.J.A.C. 7:14A-6.5(a)2 and 40 CFR 136, for discharges to waters of the State. The methods referenced herein are included by reference in 40 CFR 136, Table 1.A. and, therefore, constitute approved methods for chronic toxicity testing. The information contained herein serves to clarify testing requirements and outline and implement the interlaboratory Standard Reference Toxicant Program until specific chronic requirements are incorporated into the laboratory certification regulations under N.J.A.C. 7:18. As such these methods are intended to be used to determine compliance with discharge permits issued under the authority of the NJPDES permit program. Tests are to be conducted in accordance with the general conditions and method specifications (test organism specific) contained in this document. All other conditions and specifications can be found in 40 CFR 136 and USEPA methodologies.

Until a subchapter on chronic toxicity testing within the regulations governing the certification of laboratories and environmental measurements (N.J.A.C. 7:18) becomes effective, tests shall be conducted in conformance with the methodologies as designated herein and contained in 40 CFR 136. The laboratory performing the testing shall possess certification for the applicable chronic methodologies incorporated by reference through the laboratory certification program established under N.J.A.C. 7:18, as required by N.J.A.C. 7:9B-1.5(c)5.

These methods are incorporated into discharge permits as enforceable permit conditions. Each discharge permit will specify in Parts III&IV of the permit, the test species specific methods from this document that will be required under the terms of the discharge permit. Although the test species specific methods for each permit are determined on a case-by-case basis, the purpose of this methods document is to assure consistency among dischargers and to provide certified laboratories with information on the universe of tests to be utilized so that they can make the necessary preparations, including completing the required Standard Reference Toxicant testing. Please note that these methodologies are required for compliance testing only. Facilities and/or laboratories conducting testing under the requirements of a Toxicity Identification Evaluation or for informational purposes are not bound by these methods.

This document constitutes the fifth version of the NJDEP's interim chronic methodologies. This version contains no significant changes to the test methods themselves.

II. GENERAL CONDITIONS

A. LABORATORY SAFETY, GLASSWARE, ETC.

All safety procedures, glassware cleaning procedures, etc., shall be in conformance with 40 CFR 136 and USEPA's "Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms," "Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Marine and Estuarine Organisms" and N.J.A.C. 7:18.

B. TEST CONCENTRATIONS / REPLICATES

All testing is to be performed with a minimum of five effluent concentrations plus a dilution water control. A second reference water control is optional when a dilution water other than culture water is used. The use of both a 0.5 or 0.75 dilution factor is acceptable for the selection of test concentrations. The Department recommends the use of the 5 standard dilutions plus a dilution water control to cover the entire range of effluent test concentrations e.g. 0%, 6.25%, 12.5%, 25%, 50%, 100%.

The number of replicates used in the test must, at a minimum, satisfy the specifications of the applicable methods contained herein. Increased data sensitivity can be obtained by increasing the number of replicates equally among test concentrations and thus an increased number of replicates is acceptable. Further, the use of nonparametric statistical analysis requires a minimum of four replicates per test concentration. If the data for any particular test is not conducive to parametric analyses and if less than four replicates were included, the test may not be considered acceptable for compliance purposes.

The use of single concentration tests consisting of the permit limitation as a concentration and a control is not permitted for compliance purposes, but may be used by a permittee in the conduct of a Toxicity Investigation Evaluation (TIE) or for information gathering purposes. Such a test would be considered a "pass" if there was no significant difference in test results, using hypothesis testing methods.

C. DILUTION WATER

1. Marine and Estuarine Waters

A high quality natural water, such as the Manasquan River Inlet is strongly recommended as the dilution water source for chronic toxicity testing with marine and estuarine organisms. The use of the receiving water as the dilution water source is not required. Saline waters prepared with hypersaline brine and deionized water may also be used as dilution water. Hypersaline brines shall be prepared from a high quality natural seawater and shall not exceed a concentration of 100 ppt. The type of dilution water for a permittee may not be changed without the prior approval of the Department.

The standard test salinity shall be 25 ppt. Since most effluents are freshwater based, in most cases it will be necessary to adjust the salinity of the test concentrations to the standard test salinity.

2. Fresh Waters

A high quality natural water, such as Round Valley Reservoir (if access is allowed) or Lake Hopatcong, is recommended as the dilution water source for chronic toxicity testing with freshwater organisms. It is not required to perform the toxicity testing with the receiving water as dilution water. Tests performed with reconstituted water or up to 20% Diluted Mineral Water (DMW) as dilution water is acceptable. For testing with *Ceriodaphnia dubia*, the addition of 5 µg/l selenium (2 µg/l selenium with natural water) and 1 µg/l vitamin B12 is recommended (Keating and Dagbusan, 1984: Keating, 1985 and 1988). The source of a dilution water for a permittee may not be changed without the prior approval of the Department through the completion of a Whole

Effluent toxicity testing methodology questionnaire. Reconstituted water and DMW should be prepared with Millipore Super Q^R or equivalent, meet the requirements of N.J.A.C. 7:18-6 and should be aerated a minimum of 24 hrs prior to use, but not supersaturated.

D. EFFLUENT SAMPLE COLLECTION

Effluent samples shall be representative of the discharge being regulated. For each discharge serial number (DSN), the effluent sampling location shall be the same as that specified in the NJPDES permit for other sampling parameters unless an alternate sampling point is specified in the NJPDES discharge permit. For continuous discharges, effluent sampling shall consist of 24 hour composite samples consisting either of equal volumes taken once every hour or of a flow-proportionate composite sample, unless otherwise approved by the Department. Unless otherwise specified, three samples shall be collected as specified above, preferably one every other day. The first sample should be used for test initiation and the first renewal. The second sample for the next two renewals. The third sample should be used for the final three renewals. For the *Selenastrum* test, a single sample shall be collected not more than 24 hours prior to test initiation. In no case, shall more than 36 hours' elapse between collection and first use of the sample. It is acceptable to collect samples more frequently for chronic WET testing and if samples are collected daily for acute toxicity testing conducted concurrently, available samples may be used to renew the test solutions as appropriate.

For all other types of discharges, effluent sampling shall be conducted according to specifications contained within the discharge permit, methodology questionnaire, or as otherwise specified by the Department. The use of grab samples or other special sampling procedures may be approved by the Department based on time of occurrence and duration of intermittent discharge events.

If a municipal discharger has concerns that the concentrations of ammonia and/or chlorine in an effluent are adequate to cause violations of the permit limit for chronic toxicity testing, the permittee should conduct analyses, as specified in USEPA's toxicity investigation methods documents, to illustrate the relationship between chronic effluent toxicity and chlorine and/or ammonia as applicable. This data may then be submitted to the Department as justification for a request to use modified test procedures, which account for ammonia and/or chlorine toxicity, in future chronic toxicity tests. The Department may, where adequate justification exists, permit the adjustment of these pollutants in the effluent sample if discharge limits for these pollutants are contained in the NJPDES permit and those permit limitations are adequate for the protection of water quality. Any proposed modified test procedures to adjust effluent chlorine and/or ammonia shall be approved by the Department prior to use of those test procedures for any compliance testing.

Except for filtration through a 2 mm or larger screen or an adjustment to the standard test salinity, no other adjustments to the effluent sample shall be made without prior written approval by the Department. When a laboratory adjusts a freshwater effluent salinity and the pH of the test concentration changes more than 0.5 pH units from the initial pH, the laboratory shall readjust the pH of the test concentration to within 0.5 pH units of the original test concentration. Aeration of samples prior to test start shall be minimized where possible and samples shall not be aerated where adequate saturation exists to maintain dissolved oxygen.

E. PHYSICAL CHEMICAL MEASUREMENTS

At a minimum, the physical chemical measurements shall be as follows unless more stringent criteria is required by the method:

• pH and dissolved oxygen shall be measured at the beginning and end of each 24 hour exposure period, in at least one chamber, of each test concentration and the control. In order to ensure that measurements for these parameters are representative of the test concentrations during the test, measurements for these parameters should be taken in an additional replicate chamber for such concentrations which contains no test organisms, but is subject to the same test conditions.

- Temperature shall either be monitored continuously, measured daily in at least two locations in the environmental control system, or measured at the beginning and end of each 24 hr exposure period in at least one replicate for each treatment.
- Salinity shall be measured in all salt water tests at the beginning and end of each 24 hour exposure period, in at least one replicate for each treatment.
- For all freshwater tests, alkalinity, hardness and conductivity shall be measured in each new sample (100% effluent) and control.
- When natural salt water is used; nitrite, nitrate, and ammonia shall be measured in the control before each renewal in the mysid test only.
- For samples of discharges where concentrations of ammonia and/or chlorine are known or are suspected to be sufficient to cause toxicity, it is recommended that the concentrations of these pollutants be determined and submitted with the standardized report form. The laboratory is advised to consult with the permittee to determine if these parameters should be measured in the effluent. Where such measurements are deemed appropriate, measurements shall be conducted at the beginning of each 24 hour exposure period. Also, since a rise in the test pH can affect the toxicity of ammonia in the effluent, analysis of ammonia during the test may be appropriate if a rise in pH is accompanied by a significant increase in mortality.

F. STATISTICS

Special attention should be given to the omission and inclusion of a given replicate in the analysis of mysid fecundity data (USEPA 1994, p. 275) and *Ceriodaphnia* reproduction data (USEPA 1994, page 174).

Determination of acceptability criteria and average individual dry weight for the growth endpoints must follow the specifications in the applicable documents (e.g., p.84 for saltwater methods document.)

Use of nonparametric statistical analyses requires a minimum of four replicates per test concentration. If the data for any particular test are not conducive to parametric analyses and if less than four replicates were included, the test may not be acceptable to the Department.

For point estimate techniques, statistical analysis must follow the protocol contained in the approved testing method. The linear interpolation estimate ICp values and not the bootstrap mean ICp, shall be reported for permit compliance purposes. The ICp value reported on the Discharge Monitoring Report shall be rounded off as specified in the Department's "NJPDES Monitoring Report Form Reference Manual", updated December 2007, and available on the web at http://www.state.nj.us/dep/dwq/pdf/MRF_Manual.pdf for further information.

If the result reported by the ICp method is greater than 100% effluent, the test result is reported as ">100%"

If separate IC25's can be calculated from multiple test endpoints, for example a reproductive and/or growth endpoint and a survival endpoint, the lowest IC25 value expressed in units of "% effluent" will be used to determine permit compliance and should, therefore, be reported as the IC25 value for the test. If the IC25 value for growth and/or reproduction is not lower than that for survival, the IC25 value reported for the test shall be as survival. For saltwater tests, where additional controls are used in a test (i.e. brine and/or artificial sea salt control), a T-test shall be used to determine if there is a significant difference between the original test control and the additional controls. If there is a significant difference between any of the controls, the test may be deemed unacceptable and if so, will not be used for permit compliance.

III. TEST ACCEPTABILITY CRITERIA

Any test that does not meet the test acceptability criteria of the chronic toxicity method will not be used by the Department for any purpose and must be repeated as soon as practicable, with freshly collected samples.

- 1. Tests must be performed by a laboratory approved for the conduct of chronic toxicity tests and certified for chronic toxicity testing under N.J.A.C. 7:18.
- Test results may be rejected due to inappropriate sampling, including the use of less than three effluent samples in a test and/or use of procedures not specified in a permit or methodology questionnaire, use of frozen samples, not refrigerating samples upon collection, or unapproved pretreatment of an effluent sample.
- 3. Controls shall meet, at a minimum, the applicable performance criteria specified in the Table 2.0 and in the individual method specifications contained herein.
- 4. Acceptable and applicable Standard Reference Toxicant Data must be available for the test.
- 5. No unapproved deviations from the applicable test methodology may be present.
- 6. When using hypothesis testing techniques, a deviation from the dose response as explained in the statistical portion of this document shall not be present in the data.
- 7. If more stringent criteria are required within the chronic toxicity test method or rule, the more stringent criteria must be met.

Table 2.0:

CONTROL PERFORMANCE

TEST	MINIMUM	MINIMUM WEIGHT	MINIMUM FECUNDITY/
ORGANISM	SURVIVAL	GAIN	REPRODUCTION
Pimephales promelas	80%	0.25 mg avg	N/A
Ceriodaphnia dubia	80%	N/A	Average of ≥15 young per surviving female
Selenastrum capricornutum	Density ≥2x10 ⁵ cells/ml	N/A	Variability in controls not to exceed 20%.
Cyprinodon variegatus	80%	0.60 mg (unpreserved) avg 0.50 mg (preserved) avg	N/A
Menidia beryllina	80%	0.50 mg (unpreserved) avg 0.43 mg (preserved) avg	N/A
Mysidopsis bahia	80%	0.20 mg per mysid avg	egg production by 50% of control females if fecundity is used as an endpoint.

THE DETERMINATION OF A TEST AS UNACCEPTABLE DOES NOT RELIEVE THE FACILITY FROM MONITORING FOR THAT MONITORING PERIOD

IV. STANDARD REFERENCE TOXICANT TESTING

All chronic testing shall be accompanied by testing with a Standard Reference Toxicant (SRT) as a part of each laboratory's internal quality control program. Such a testing program must be consistent with the quality assurance/quality control protocols described in the USEPA chronic testing manuals. Laboratories may utilize the reference toxicant of their choice and toxicants such as cadmium chloride, potassium chloride, sodium dodecyl sulfate and copper sulfate are all acceptable. However, Potassium chloride has been chosen by several laboratories and is recommended by the Department. The concentration of the reference toxicant shall be verified by chemical analysis in the low and high test concentrations once each year or every 12 tests, whichever is less. It is not necessary to run SRT tests, for all species using the same SRT.

A. INITIAL STANDARD REFERENCE TOXICANT (SRT) TESTING REQUIREMENTS

At a minimum, this testing shall include an initial series of at least five SRT tests for each test species method. Acceptable SRT testing for chronic toxicity shall be performed utilizing the short term chronic toxicity test methods as specified herein. Reference toxicant tests utilizing acute toxicity testing methods, or any method other than those contained in this document are not acceptable. The laboratory should forward results of the initial SRT testing, including control charts, the name of the reference toxicant utilized, the supplier and appropriate chemical analysis of the toxicant to the Department's laboratory certification program prior to obtaining certification for chronic toxicity testing. Certification for the applicable chronic toxicity method must be obtained prior to the conduct of any chronic toxicity testing for compliance purposes.

B. SUBSEQUENT SRT TESTING REQUIREMENTS

After receiving the initial approval from the Department to conduct chronic toxicity tests for compliance purposes, subsequent SRT testing shall be conducted as follows:

- 1. Where organisms used in testing are cultured at the testing laboratory, SRT testing must be conducted at least once per month for each species/method.
- 2. Where the laboratory purchases organisms for the conduct of chronic toxicity testing for the test organism in question, the testing laboratory must conduct a concurrent SRT per lot of organisms, unless the supplier provides at least the most recent five monthly SRT's using the same toxicant and control conditions. SRT data provided by the supplier for each lot of organisms purchased is acceptable as long as the SRT test result falls within the control limits of the control chart established by the supplier for that organism. The laboratory using purchased organisms is responsible for the results of any compliance tests they perform.
- 3. A testing laboratory purchasing organisms from a supplier laboratory must still perform SRT testing on a monthly basis at a minimum, for each species they test with, in order to adequately document their own interlaboratory precision.
- 4. If a testing laboratory purchasing organisms elects not to use the SRT data from a "supplier laboratory" or such data is unavailable or where organisms are purchased from another organism supplier, the testing laboratory must conduct SRT testing on each lot of organisms purchased.
- 5. If a testing laboratory conducts testing for a species/method less frequently than monthly, then an SRT shall be run concurrent with the toxicity test.

NOTE: Based on these requirements, SRT data are considered applicable to a compliance test when the SRT test results are acceptable and the SRT test is conducted within 30 days of the compliance test, for the test species and SRT in question. Therefore, it is not necessary for an approved laboratory to run an SRT test every month if the laboratory is not conducting compliance tests for a particular species.

C. CHANGING OF AN ESTABLISHED REFERENCE TOXICANT

The SRT used for any species by a laboratory may be changed at any time provided that the following conditions have been satisfied:

- 1. A series of at least three reference toxicant tests are conducted with the new reference toxicant and the results of those tests are identified as satisfactory, in writing, by the Department.
- 2. Laboratories must continue using the already approved SRT in their ongoing QA/QC program, until such time as the letter referenced above, is received by the laboratory.

D. CONTROL CHARTS

Control charts shall be established from SRT test results in accordance with the procedures outlined in the USEPA methods documents. Control charts shall be constructed using IC25's using the following methods:

- 1. The upper and lower control limits shall be calculated by determining +/- two standard deviations above and below the mean.
- 2. SRT test results which exhibit an IC25 that is greater than the highest concentration tested or less than the lowest concentration tested (i.e. a definitive endpoint cannot be determined), shall not be used to establish control charts.
- 3. SRT tests which do not meet the acceptability criteria for a specific species shall not be used to establish control charts.
- 4. All values used in the control charts should be as nominal concentrations. However, the control charts shall be accompanied by a chart tabulating the test results as measured concentrations.
- 5. An outlier (i.e. values which fall outside the upper and lower control limits) should be included on the control chart unless it is determined that the outlier was caused by factors not directly related to the test organisms (e.g., test concentration preparation) as the source of variability would not be directly applicable to effluent tests. In such case, the result and explanation shall be reported to the Department within 30 days of the completion of the SRT test.

The control chart established for the initial series of SRT data submitted will be used by the laboratory and the Department to determine outliers from SRT test results reported in the "NJPDES Biomonitoring Report Form - Chronic Toxicity Test" submitted by the permittees for the test species. These initial control limits will remain unchanged until twenty SRT tests have been completed by the laboratory.

The following procedures shall be used for continually updating control charts after twenty acceptable SRT tests have been completed:

- 1. Once a laboratory has completed twenty acceptable SRT tests for a test species, the upper and lower control limits shall be recalculated with those twenty values.
- 2. For each successive SRT test conducted after these first twenty tests, a moving average shall be calculated and the control limits reevaluated using the last twenty consecutive test results.
- 3. The upper and lower control limits shall be reported on the "NJPDES Biomonitoring Report Form Chronic Toxicity Tests" along with the SRT test result.

E. UNACCEPTABLE SRT TEST RESULTS

If a laboratory produces any SRT test results which are outside the established upper and lower control limits for a test species at a frequency greater than one test in any twenty tests, the laboratory shall investigate sources of variability, take corrective actions to reduce identified sources of variability, and perform an additional SRT during the same month. The Department may not accept or may require repeat testing for any toxicity testing that may have been affected by such an occurrence.

If a laboratory produces two consecutive SRT test results or three out of any twenty test results which are outside the established upper and lower limits for a specific test species, the laboratory shall cease to conduct chronic toxicity tests for compliance purposes for that test species until the reason(s) for the outliers have been resolved. Approval to resume testing may be contingent upon the laboratory producing SRT test results within the established upper and lower control limits for that test species in two consecutive SRT tests. If one or both of those test results again fall outside the established control levels, the laboratory is unapproved for that test species until five consecutive test results within the established upper and lower control limits are submitted and approved by the Department.

F. ANNUAL SUBMITTALS

The Department may request, at any time, any information which is essential in the evaluation of SRT results and/or compliance data.

V. TEST CANCELLATION / RESCHEDULING EVENTS

A lab may become aware of QA problems during or immediately following a test that will prevent data from being submitted or a lab may be unable to complete a tests due to sample collection or shipping problems. If for any reason a chronic toxicity test is initiated and then prematurely ended by the laboratory the laboratory shall submit the form entitled "Chronic Whole Effluent Toxicity Testing Test Cancellation / Rescheduling Event Form" contained herein. This form shall be used to detail the reason for prematurely ending the test. This completed form and any applicable raw data sheets shall be submitted to the biomonitoring program at the address below within 30 days of the cessation of the test.

Tests are considered to be initiated once test organisms have been added to all test chambers.

Submission of this form does not relieve the facility from monitoring for that monitoring period.

VI. REPORTING

The report form entitled "NJPDES Biomonitoring Report Form - Chronic Toxicity Tests" should be used to report the results of all NJPDES chronic compliance biomonitoring tests. Laboratory facsimiles are acceptable but must contain all information included on any recent revisions of the form by the Department. Statistical printouts and raw data sheets (including chain of custody documents) for all endpoints analyzed shall be included with the report submitted to the Department. All chronic toxicity test report forms shall be submitted to the following address:

New Jersey Department of Environmental Protection
Water Pollution Management Element
Bureau of Surface Water Permitting
Division of Water Quality
Biomonitoring Program
Mail Code – 401-02B
PO Box 420
Trenton, NJ
08625-0420

In addition, the results of all chronic toxicity tests conducted must be reported on the DMR form under the appropriate parameter code in the monitoring period in which the test was conducted.

VII. METHOD SPECIFICATIONS

The following method specifications shall be followed as specified in the NJPDES permit. Any changes to these methods will not be considered acceptable unless they are approved in writing by the Department, prior to their use.

- A. Fathead Minnow (Pimephales promelas), Larval Survival and Growth Test, method 1000.0
- B. Ceriodaphnia dubia, Survival and Reproduction Test, method 1002.0
- C. Algal, (Selenastrum capricornutum), Growth Test, method 1003.0
- D. Sheepshead Minnow (Cyprinodon variegatus), Larval Survival and Growth Test, method 1005.0
- E. Inland Silverside (Menidia beryllina), Larval Survival and Growth Test, method 1006.0
- F. Mysidopsis bahia, Survival, Growth, and Fecundity Test, method 1007.0

VIII. REFERENCES

- 1. NJPDES Monitoring Report Form Reference Manual October 2007 http://www.state.nj.us/dep/dwq/pdf/MRF_Manual.pdf
- 2. USEPA. 2002. Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Marine and Estuarine Organisms. EPA-821-R-02-014. October 2002. Third Edition.
- 3. USEPA. 2002. Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms. EPA-821-R-02-013. October 2002. Fourth Edition.

New Jersey Department of Environmental Protection
Water Pollution Management Element
Bureau of Surface Water Permitting
Division of Water Quality
Biomonitoring Program
Mail Code – 401-02B
PO Box 420
Trenton, NJ 08625-0420

CHRONIC WHOLE EFFLUENT TOXICITY TESTING TEST CANCELLATION / RESCHEDULING EVENT FORM

THIS FORM IS TO BE COMPLETED AND SUBMITTED TO THE DEPARTMENT DIRECTLY BY THE LABORATORY CONDUCTING CHRONIC TOXICITY TESTS WHENEVER A CHRONIC TOXICITY TEST IS PREMATURELY ENDED FOR ANY REASON

	NJPDES No.:
FACILITY NAME:	
LOCATION:	
CONTACT:	PHONE:
CANCELLATION EVENT:	
LABORATORY NAME / NUMBER:	
CONTACT:	·
TEST START DATE:/	_/ TEST END DATE:/
REASON FOR CANCELLATION:	
When is retest scheduled to be performed	d?
EFFLUENT SAMPLING:	
SAMPLING POINT / DESCRIPTION O	OF SAMPLING SITE:
SAMPLING INITIATED: DATE:	
SAMPLING ENDED: DATE:	// TIME:
NUMBER OF EFFLUENT SAMPLES	COLLECTED:
SAMPLE TYPE (GRAB/COMPOSITE)):
RECEIVED IN LAB BY/FROM:	
METHOD OF SHIPMENT:	

(ALL APPLICABLE RAW DATA SHEETS MUST BE ATTACHED)

c: Permittees authorized agent.

APPENDIX B

Approved Corrosion Inhibitors, Biocides, or Additives to be Used at Chemours Chambers Works Facility (date approved by Department if known)

1	GE Hypersperse MDC775– membrane deposit control – 8/24/2015
2	GE Inhibitor AZ8104– water-based corrosion inhibitor – 8/24/2015
3	GE Gengard GN8141– corrosion inhibitor – 8/24/2015
4	Chemtreat CN135 – sulfamic acid-based water treatment equipment cleaner – 8/24/2015
5	Chemtreat ML5101 – scale inhibitor for landfill leachate – 6/8/2015
6	Chemtreat P873L – flocculent for wastewater treatment – 6/8/2015
7	Chemtreat P812A – flocculent for drinking water treatment – 6/8/2015
8	Chemtreat P880L – flocculent for wastewater treatment – 6/8/2015
9	Millsperse 813 – scale inhibitor for landfill leachate – 6/8/2015
10	ChemTreat CL4635 – 12/30/2014
11	ChemTreat CL4428 – 12/30/2014
12	GE Power & Water product Solus AP25 – 12/5/2014
13	Ashland Advantage 831 – 9/17/2014
14	Solenis Advantage NF1038 – 9/17/2014
15	Solenis Advantage NF2177 – 9/17/2014
16	ChemTreat CL-49 (previously approved)
17	ChemTreat BL-1253 – 6/6/2013
18	ChemTreat BL-1770 – 6/6/2013
19	GE/Betz Spectrus NX1100 – 6/6/2013
20	GE/Betz Spectrus BD1501 – 6/6/2013
21	GE/Betz Kleen MCT103 – 6/6/2013
22	GE/Betz Kleen MCT107 – 6/6/2013
23	GE/Betz Depositrol PY5206 – 6/6/2013
24	GE/Betz Solisep MPT 134 – 6/6/2013
25	GE/Betz Hypersperse MDC150 – 6/6/2013
26	Sodium Hypochlorite – 6/6/2013
27	Morton Solar salt – 6/6/2013
L	

28	Chemtreat BL-1559 – 5/25/2012
29	Chemtreat CL-4891 – 5/25/2012
30	Chemtreat CT-708 – 5/25/2012
31	Chemtreat C-2189T – 5/25/2012
32	Chemtreat CL-4125 – 5/25/2012
33	Chemtreat BL-1283 – 5/25/2012
34	BIOCHEK 430
35	Kathon TM LX Microbiocide
36	Acticide MBS
37	Spectrus OX103
38	GE/Betz Spectrus NX1100
39	Chemtreat C-2189T
40	CL206
41	Chemtreat CL49
42	HTH (Calcium hypochlorite)
43	Aluminum sulfate
44	Tetrapotassium pyrophosphate
45	GE Betz ContinuumAE230 Corrosion Inhibitor
46	Gengard GN8106
47	Optisperse AP0300
48	Chemtreat CL4432
49	CT62
50	CT904
51	CT709
52	P817E
53	BL1260
54	RL9004
55	RL124
56	RL1500
57	RL2106
58	CL206

59	RL120
60	Chemtreat CL4428
61	Chemtreat CL241
62	Chemtreat P822L
63	CORTROL OS5300
64	Solenis (formerly Ashland) ED7250
65	Solenis (formerly Ashland) ED750
66	Hychem Hyperfloc CE 2041
67	Hychem Hyperfloc AE 843
68	Hychem Hyperfloc CP 781





The Chemours Company
Fluoroproducts
67 Canal Road, P. O. Box 9001
Chambers Works - Pedersen Building
Deepwater, NJ 08023

October 24, 2018 Certified Mail – Return Receipt Requested #70150640000294653510

Director, Chemical Control Division
US Environmental Protection Agency
Office of Pollution Prevention and Toxics
EPA East
Room 4146
1201 Constitution Avenue, NW
Washington, DC 20460



RE: EPA – HQ – OPPT – 2003 – 0012

Chemours Chambers Works NJPDES Permit No. NJ0005100 PFOA Data Submittal – Outfall DSN662 Weekly Grab Samples September 2018 Sample Data

Dear Chemical Control Division:

Attached please find summaries of PFOA, PFNA, and additional PFC analytical results for the Chemours Chambers Works weekly grab samples taken at internal outfall DSN662A in September 2018.

In accordance with the renewed site NJPDES permit (NJ0005100, effective April 1, 2018), these results are provided to NJDEP on a monthly basis (PFOA and PFNA are also provided via the electronic discharge monitoring report, DMR). The enclosures include two paper and two electronic copies of the analytical results from this monitoring period.

Uriel G. Bohorquez

Area Manager - Secure Environmental Treatment

Chemours Chambers Works

UGB/clc

Sincerely

Enclosures

Document Control Office US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 6428 1200 Pennsylvania Avenue, NW Washington, DC 20460

Ms. Heather Genievich NJDEP Division of Water Quality Bureau of Surface Water Permitting Mail Code 401-02B 401 E. State Street P.O. Box 420 Trenton, NJ 08625-0420

Department of Environmental Protection Site Remediation & Waste Management Program Bureau of Case Management Mail Code 401-05F P. O. Box 420 Trenton, New Jersey 08625-0420

Chemours Chambers Works 662 Grab Data - September 2018

Specific					Quali		Report			
Method	CAS Number	Analyte	Result	Units	fier	Limit	s To	Dilution	Sampled	Analyzed
PFC IDA	13252-13-6	HFPO-DA	15000	ng/L	工	120	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC IDA	13252-13-6	HFPO-DA	8000	ng/L	ェ	130	MRĽ	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC IDA	13252-13-6	HFPO-DA	14000	ng/L	H	120	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC IDA	13252-13-6	HFPO-DA	25000	ng/L		120	MRL	100.0	9/24/18 8:45 AM	10/12/18 1:14 AM
PFC IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.041	ng/L	н	0.0020	MRL	1.0	9/4/18 10:40 AM	10/17/18 9:54 PM
PFC IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.076	ng/L	ェ	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.15	ng/L	工	0.0020	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.055	ng/L		0.0020	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	4.9	ng/L	Ŧ	0.028	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	4.7	ng/L	ェ	0.030	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC IDA	375-22-4	Perfluorobutanoic acid (PFBA)	7.3	ng/L	工	0.028	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PIM
PFC IDA	375-22-4	Perfluorobutanoic acid (PFBA)	3.8	ng/L		0.029	MRL	100.0	9/24/18 8:45 AM	10/12/18 1:14 AM
PFC IDA	335-76-2	Perfluorodecanoic acid (PFDA)	99.0	1/Bn	エ	0.025	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC IDA	335-76-2	Perfluorodecanoic acid (PFDA)	09.0	ng/L	ェ	0.027	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.65	ng/L	工	0.025	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.74	ng/L		0.0026	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.055	ng/L	工	0.0020	MRL	1.0	9/4/18 10:40 AM	10/17/18 9:54 PM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.052	ng/L	ェ	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.046	ng/L	工	0.0020	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.064	ng/L		0.0046	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	3.4	7/Bn	Н	0.020	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	4.2	ng/L	ェ	0.022	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	3.7	1/Bn	エ	0.020	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	3.2	ng/L		0.0021	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.019	ng/L	Η	0.0020	MRL	1.0	9/4/18 10:40 AM	10/17/18 9:54 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.013	ng/L	ェ	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.046	ng/L	Τ	0.0020	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.0077	ng/L		0.0020	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	23	1/Bn	표	0.047	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	35	ng/L	포	0.050	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	32	ng/L	エ	0.047	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	17	ng/L		0.048	MRL	100.0	9/24/18 8:45 AM	10/12/18 1:14 AM
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.30	lug/L	Т	0.022	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.40	ng/L	エ	0.023	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.50	1/Bn	エ	0.022	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	375-95-1	Perfluoronanoic acid (PFNA)	0.34	ng/L		0.0022	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PFOSA)	<0.028	ng/L	工	0.028	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM

Chemours Chambers Works 662 Grab Data - September 2018

Specific					Quali		Report			
Method	CAS Number	Analyte	Result	Units	fier	Limit	s To	Dilution	Sampled	Analyzed
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PFOSA)	<0.0020	ng/L	エ	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PFOSA)	<0.028	1/Bn	Н	0.028	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PFOSA)	<0.0029	ng/L		0.0029	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	1763-23-1	Perfluorooctanesulfonic acid (PFOS)	<0.044	ng/L	H	0.044	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.010	ng/L	Т	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC_IDA	1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.027	1/Bn	H	0.0020	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.015	ng/L		0.0045	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	335-67-1	Perfluorooctanoic acid (PFOA)	3.6	ng/L	Н	0.069	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	335-67-1	Perfluorooctanoic acid (PFOA)	4.2	ng/L	エ	0.073	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC_IDA	335-67-1	Perfluorooctanoic acid (PFOA)	6.1	ng/L	Н	0.069	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	335-67-1	Perfluorooctanoic acid (PFOA)	4.5	ng/L		0.071	MRL	100.0	9/24/18 8:45 AM	10/12/18 1:14 AM
PFC_IDA	2706-90-3	Perfluoropentanoic acid (PFPeA)	3.6	ng/L	Н	0.040	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	2706-90-3	Perfluoropentanoic acid (PFPeA)	4.6	ng/L	工	0.042	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC_IDA	2706-90-3	Perfluoropentanoic acid (PFPeA)	5.2	ng/L	Н	0.040	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	2706-90-3	Perfluoropentanoic acid (PFPeA)	3.3	ng/L		0.0041	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	376-06-7	Perfluorotetradecanoic acid (PFTeA)	<0.024	ng/L	Н	0.024	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	376-06-7	Perfluorotetradecanoic acid (PFTeA)	0.0071	ng/L	工	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC_IDA	276-06-7	Perfluorotetradecanoic acid (PFTeA)	0.0069	ng/L	Н	0.0000	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	376-06-7	Perfluorotetradecanoic acid (PFTeA)	0.0082	ng/L	. ,	0.0024	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	<0.11	ng/L	Η	0.11	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	6900.0	ng/L	H	0.0020	MRL	1.0	9/10/18 9:30 AM	10/17/18 10:01 PM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	0.0051	ng/L	Н	0.0020	MRL	1.0	9/17/18 9:50 AM	10/18/18 8:25 PM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	<0.011	ng/L		0.011	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	<0.089	ng/L	Н	0.089	MRL	100.0	9/4/18 10:40 AM	10/19/18 12:09 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	<0.095	ng/L	Н	0.095	MRL	100.0	9/10/18 9:30 AM	10/19/18 12:16 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	<0.089	ng/L	Н	0.089	MRL	100.0	9/17/18 9:50 AM	10/18/18 8:18 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.067	ng/L		0.0091	MRL	10.0	9/24/18 8:45 AM	10/12/18 1:21 AM





The Chemours Company

Fluoroproducts 67 Canal Road, P. O. Box 9001 Chambers Works - Pedersen Building Deepwater, NJ 08023

RECEIVED

NOV 2 6 2018

BY: BSWP

November 20, 2018 Certified Mail – Return Receipt Requested #70150640000294657365

Director, Chemical Control Division US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 4146 1201 Constitution Avenue, NW Washington, DC 20460

RE: EPA – HQ – OPPT – 2003 – 0012 Chemours Chambers Works NJPDES Permit No. NJ0005100 PFOA Data Submittal – Outfall DSN662 Weekly Grab Samples October 2018 Sample Data

Dear Chemical Control Division:

Attached please find summaries of PFOA, PFNA, and additional PFC analytical results for the Chemours Chambers Works weekly grab samples taken at internal outfall DSN662A in October 2018.

In accordance with the renewed site NJPDES permit (NJ0005100, effective April 1, 2018), these results are provided to NJDEP on a monthly basis (PFOA and PFNA are also provided via the electronic discharge monitoring report, DMR). The enclosures include two paper and two electronic copies of the analytical results from this monitoring period.

Uriel G. Bohorquez

Area Manager' - Secure Environmental Treatment

Chemours Chambers Works

UGB/clc

Enclosures

Document Control Office
US Environmental Protection Agency
Office of Pollution Prevention and Toxics
EPA East
Room 6428
1200 Pennsylvania Avenue, NW
Washington, DC 20460

✓ Ms. Heather Genievich
NJDEP Division of Water Quality
Bureau of Surface Water Permitting
Mail Code 401-02B
401 E. State Street
P.O. Box 420
Trenton, NJ 08625-0420

Department of Environmental Protection Site Remediation & Waste Management Program Bureau of Case Management Mail Code 401-05F P. O. Box 420 Trenton, New Jersey 08625-0420

Chemours Chambers Works 662 Grab Data - October 2018

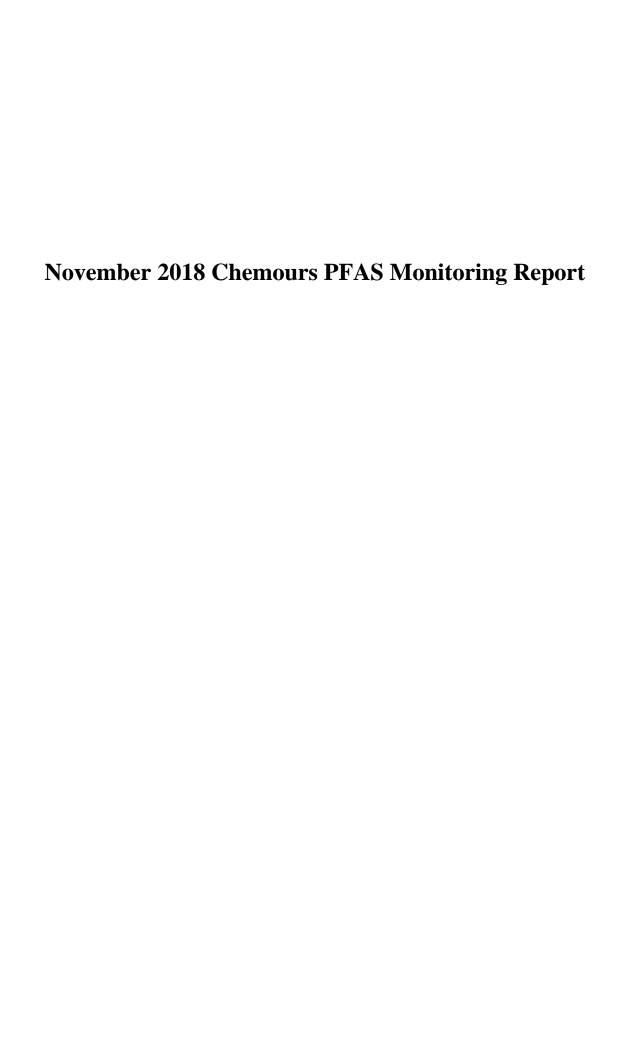
			ooz ora	n Data - O	ooz Grab Data - October 2018				
Specific	-				Reporting	Report			
INECTION PTG	2227 Number	Analyte	Result	Units ifier	(Detection) Limit	s To	Dilution	Sampled	Analyzed
PFC_IDA	13252-13-6	HFPO-DA	7.4	H 1/8n	0.12	MRL	100.0	10/1/18 9.30 AM	11/16/19 6:30 PM
PFC_IDA	13252-13-6	HFPO-DA	27	٠,	0.13	MRI	100.0	10/8/18 0:00 AM	11/10/10 0.29 PIVI
PFC_IDA	13252-13-6	HFPO-DA	32		0.14	MRI	1000	10/5/18 8:3/ ANA	11/10/18 6:3/ PIVI
PFC_IDA	13252-13-6	HFPO-DA	24		0.15	MRI	1000	10/22/18 0:05 ANA	11/10/18 6:44 PIVI
PFC_IDA	13252-13-6	HFPO-DA	12	ng/L	0.12	MRI	1000	10/29/18 9:03 AM	
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.099	H J/8n	0.0020	MRI	5.0	10/1/18 9:22 AIVI	11/16/18 6:52 PIVI
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.17		0.0020	MRI	100	10/8/18 0:00 ANA	11/ 10/ 10/ 10/ 11/ 11/ 11/ 11/ 11/ 11/
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	960.0		0.0020	MRI	100	10/15/10 0:34 ANA	
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.051		0.0020	MRI	1.0	10/12/10 0.54 AIVI	11/12/18 10:19 PIVI
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.080	ng/L	0,000	MPI	1.0	10/22/18 9:05 AIVI	11/5/18 10:25 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	6.5	H /dl	0.079	NADI	1000	10/29/10 9:22 AIVI	11/16/18 /:22 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	3.2		0.029		100.0	10/1/18 9:30 AIVI	11/16/18 6:29 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	6.2		0.033		100.0	10/8/18 9:00 AIVI	11/16/18 6:37 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	6.8		0.034		100.0	10/13/18 8:34 AIVI	11/16/18 6:44 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	3.3	1/611	0.034	23,848	100.0	10/22/18 9:05 AM	11/1/18 6:17 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	10		0.000		100.00	10/29/18 9:22 AM	11/16/18 6:52 PM
PFC IDA	335-76-2	Perfluorodecapoic acid (BEDA)	F.C	0	0.0020	STATE STATE OF	5.0	10/1/18 9:30 AM	11/16/18 7:00 PM
PEC IDA	335-76-2	Porfliorodocanoic acid (PFDA)	0.03		0.026		100.0	10/8/18 9:00 AM	11/16/18 6:37 PM
PEC IDA	335-76.7	Porflucio de Cario (PFDA)	0.54	ng/L H	0.029		100.0	10/15/18 8:34 AM	11/16/18 6:44 PM
V C I D I O	2-07-000	Periliuol ouecanoic acid (PFDA)	0.54	ng/L	0.030	MRL	100.0	10/22/18 9:05 AM	11/17/18 6:17 PM
AU 719	232-70-2	Perfluorodecanoic acid (PFDA)	0.48	ng/L	0.025		100.0	10/29/18 9:22 AM	
717 717 717 717 717 717	307-55-1	Perfluorododecanoic acid (PFDoA)	0.074	ng/L H	0.0023	MRL	5.0	10/1/18 9:30 AM	11/16/18 7·00 PM
PFC IDA	307-55-I	Perfluorododecanoic acid (PFDoA)	690.0	ng/L H	0.0020	MRL	1.0	10/8/18 9:00 AM	11/12/18 10·11 PM
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	307-55-1	Perfluorododecanoic acid (PFDoA)	090.0	ng/L H	0.0020	MRL	1.0	10/15/18 8:34 AM	11/12/18 10·19 PM
PFC_IDA	307-55-I	Perfluorododecanoic acid (PFDoA)	0.081	ng/L	0.0020		1.0	10/22/18 9:05 AM	11/5/18 10·25 PM
PEC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.083	ng/L	0.0020		1.0	10/29/18 9·22 AM	11/16/18 7:02 DE/ET
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	3.2	ng/L H	0.021		100.0	10/1/18 9:30 AM	11/16/18 6-29 PM
PFC_IDA	3/5-85-9	Perfluoroheptanoic acid (PFHpA)	2.7	ng/L H	0.021		100.0	10/8/18 9:00 AM	11/16/18 6-37 PM
PFC_IDA	3/5-85-9	Perfluoroheptanoic acid (PFHpA)	2.7	ng/L H	0.024		100.0	10/15/18 8:34 AM	11/16/18 6·44 PM
PFC IDA	3/5-85-9	Perfluoroheptanoic acid (PFHpA)	5.4	ng/L	0.024		100.0	10/22/18 9:05 AM	11/17/18 6·17 PM
PFC_IDA	3/5-85-9	Perfluoroheptanoic acid (PFHpA)	2.0	ng/L	0.020		100.0	10/29/18 9:22 AM	11/16/18 6:52 PM
401-017 401-019	333-40-4	Perfluoronexanesultonic acid (PFHxS)	0.013	ng/L H	0.0020	MRL	5.0	10/1/18 9:30 AM	11/16/18 7:00 PM
אטו טון	255 46 4	Periluoronexanesultonic acid (PFHxS)	0.012	ng/L H	0.0020	MRL	1.0	10/8/18 9:00 AM	11/12/18 10:11 PM
PEC IDA	255 76 7	Perfluoronexanesultonic acid (PFHxS)	0.017	ng/L H	0.0020	MRL	1.0	10/15/18 8:34 AM	11/12/18 10:19 PM
VCI 040	255 46 4	refiliuoronexanesultonic acid (PFHXS)	0.0085	ng/L	0.0020	MRL	1.0	10/22/18 9:05 AM	11/5/18 10:25 PM
40.00	202-40-4	Periluoronexanesultonic acid (PFHxS)	0.0083	ng/L	0.0020	MRL	1.0	10/29/18 9:22 AM	11/16/18 7:22 PM
אטן טום	207-24-4	Perfluoronexanoic acid (PFHxA)	14		0.048	MRL	100.0	10/1/18 9:30 AM	11/16/18 6:29 PM
401 D10	207 24 4	Perfluoronexanoic acid (PFHxA)	10	ng/L H	0.048	MRL	100.0	10/8/18 9:00 AM	11/16/18 6:37 PM
אנו טומ	207-24-4	Perfluoronexanoic acid (PFHxA)	29	ng/L H	0.055	MRL	100.0	10/15/18 8:34 AM	11/16/18 6:44 PM
PEC IDA	307-24-4	Perfluoronexanoic acid (PFHxA)	19	ng/L	0.056	MRL	100.0	10/22/18 9:05 AM	11/17/18 6:17 PM
	+-+7-100	remuoronexanoic acid (PFHxA)	18	ng/L	0.048	MRL	100.0	10/29/18 9:22 AM	11/16/18 6:52 PM
Inh recults	ab results by Test America								

Lab results by Test America Sacramento, NJ Certification #CA005.

Chemours Chambers Works 662 Grab Data - October 2018

			ooz ora	o Data -	obz Grab Data - October 2018	2018				
Specific	-			0	Qual Reporting		Report			
INIELIDO	CAS Number	Analyte	Result	Units if	ifier (Detec	ı) Limit		Dilution	Sampled	
PFC_IDA	3/5-95-1	Perfluorononanoic acid (PFNA)	0.43	ng/L	196.60				Jol /1/00 0:50 %%	
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.32		200			0.0	10/1/18 9:30 AM	11/16/18 7:00 PM
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.28					T.0	10/8/18 9:00 AM	11/12/18 10:11 PM
PFC_IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.28					T.0	10/15/18 8:34 AM	11/12/18 10:19 PM
PFC_IDA	375-95-1	Perfluoronanoic acid (PFNA)	0.23	48/ L	0.0020		Whitehall	1.0	10/22/18 9:05 AM	11/5/18 10:25 PM
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PEOSA)	0.00	500 500 500				1.0	10/29/18 9:22 AM	11/16/18 7:22 PM
PFC_IDA	754-91-6	Perfluorooctanesulfonamide (PEOSA)	00000	1/8n				5.0	10/1/18 9:30 AM	11/16/18 7:00 PM
PFC_IDA	754-91-6	Perfluorooctanes.ilfonamide (DEOCA)	20.0020					1.0	10/8/18 9:00 AM	11/12/18 10:11 PM
PFC IDA	754-91-6	Perfliorontanesulfonamida (BEOSA)	0700.00	ng/L H	1000000			1.0	10/15/18 8:34 AM	11/12/18 10:19 PM
PFC IDA	754-91-6	Perflinctoortanesulfonamida (prosa)	0700.05	T/8n	0.0020			1.0	10/22/18 9:05 AM	11/5/18 10:25 PM
	1763-23-1	Perflictooctanesulidalilide (PFOSA)	<0.0020	200	NAMES OF THE PARTY		MRL 1	1.0	10/29/18 9:22 AM	11/16/18 7:22 PM
	1763-23-1	Perfluorooctanesuilonic acid (PFOS)	0.016			T.	MRL 5	5.0	10/1/18 9:30 AM	11/16/18 7:00 PM
IDA	1763-23-1	Perfluorooctanoculfonio acid (PFUS)	0.014	-	-		MRL 1	1.0	10/8/18 9:00 AM	11/12/18 10·11 PM
	1763-73-1	Porflication of the Line of the Loss)	0.013	ng/L H	0.0020		MRL 1	1.0	10/15/18 8:34 AM	11/12/18 10:10 BM
15 S	1763-23-1	Perliluoroctanesuironic acid (PFOS)	0.010	ng/L	0.0020		MRL 1	1.0	10/22/18 9:05 AM	11/5/18 10:15 PM
	23E C7 1	Per Illuorooctanesulfonic acid (PFOS)	0.010	ng/L	0.0020		MRL 1	1.0	10/29/18 9·22 AM	11/15/10 TO:20 FIVI
0.00	333-07-I	Periluorooctanoic acid (PFOA)	4.7	H 7/8n	0.070	Σ		1000	10/1/18 0:20 ANA	11/10/18 / .22 PIVI
偏	335-6/-I	Perfluorooctanoic acid (PFOA)	4.2	H 7/8n		Σ		1000	10/0/10 0:00 ANA	11/16/18 6:29 PIVI
	335-6/-1	Perfluorooctanoic acid (PFOA)	5.2	ng/L H				1000	10/15/10 9:00 AIVI	11/16/18 6:37 PM
IDA	335-6/-1	Perfluorooctanoic acid (PFOA)	3.4	ug/L	0.087	N		100.0	10/13/10 6:34 AIVI	11/16/18 6:44 PM
SUPP.	335-67-1	Perfluorooctanoic acid (PFOA)	3.0	l/an	0.070		200	0.00	10/22/18 9:US AIVI	11/17/18 6:17 PM
IDA	2706-90-3	Perfluoropentanoic acid (PFPeA)	3.7	1/9/L	38.68	Σ 2	SOUTH STATES	100.0	10/29/18 9:22 AM	11/16/18 6:52 PM
	2706-90-3	Perfluoropentanoic acid (PFPeA)	10 Miles 20 Miles			S :		TOO.0	10/1/18 9:30 AM	11/16/18 6:29 PM
	2706-90-3	Perfluoropentanoic acid (PFPeA)		-		∑ :	0000000	100.0	10/8/18 9:00 AM	11/16/18 6:37 PM
PFC_IDA	2706-90-3	Perfluoropentanoic acid (PEPAA)		ug/L H		Σ		100.0	10/15/18 8:34 AM	11/16/18 6:44 PM
PFC_IDA :	2706-90-3	Perfluoropentanoic acid (PEPeA)		ng/L	0.047	Σ	20100100	100.0	10/22/18 9:05 AM	11/17/18 6:17 PM
	376-06-7	Perfluorotetradecanoic acid (DETaA)	000					100.0	10/29/18 9:22 AM	11/16/18 6:52 PM
PFC_IDA	376-06-7	Perfluorotetradecanoic acid (PETeA)			CEST AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND		TO AND ADDRESS OF THE PARTY OF	5.0	10/1/18 9:30 AM	11/16/18 7:00 PM
	376-06-7	Perfluorotetradecanoic acid (PETAA)							10/8/18 9:00 AM	11/16/18 7:07 PM
	376-06-7	Perfluorotetradecanoic acid (PETeA)		ug/L H			2000000		10/15/18 8:34 AM	11/12/18 10:19 PM
PFC_IDA	376-06-7	Perfluorotetradecanoic acid (PETPA)		ug/L	0.0020				10/22/18 9:05 AM	11/5/18 10:25 PM
	72629-94-8	Perfluorotridecanoic acid (PETriA)					3716903	0	10/29/18 9:22 AM	11/16/18 7:22 PM
	72629-94-8	Perfluorotridecanoic acid (PFTriA)			100			0	10/1/18 9:30 AM	11/16/18 7:00 PM
	72629-94-8	Perfluorotridecanoic acid (PETriA)					2000		10/8/18 9:00 AM	11/12/18.10:11 PM
PFC_IDA 7	72629-94-8	Perfluorotridecanoic acid (DETvia)		ug/L H					10/15/18 8:34 AM	11/12/18 10:19 PM
PFC_IDA 7	72629-94-8	Perfluorotridecanoic acid (BETE: A)	STEE SHORT	ng/L	0.0020				10/22/18 9:05 AM	11/5/18 10:25 PM
	2058-94-8	Perfluorounderanoic acid (per la 4)			0.0020		3L 1.0	4	10/29/18 9:22 AM	11/16/18 7:22 PM
PFC IDA	2058-94-8	Perfluoroundecapoic acid (prolla)	50-2510, IE-90	1100	0.0046	MRL		0	10/1/18 9:30 AM	11/16/18 7:00 PM
	2058-94-8	Perfluoroundecanoic acid (PFUNA)			0.0020	MRL	3L 1.0	0	10/8/18 9:00 AM	11/12/18 10:11 PM
	2058-94-8	Perfluoroundecanoic acid (PEUIA)	STATE OF STA	ng/L H	0.0020	MRL			10/15/18 8:34 AM	11/12/18 10:19 PM
PFC_IDA 2	2058-94-8	Perfluoroundecanoic acid (DELIA)		ug/L	0.0020				10/22/18 9:05 AM	11/5/18 10:25 PM
1 - th m- and the 1	,	(AIIO 11) più più inconstruction de la construction	0.068	ng/L	0.0020	MRL	ال 1.0		10/29/18 9:22 AM	11/16/18 7:22 PM
Lab results b	Lab results by Test America Sacramento	Sacramento MI Contification 40000								

Lab results by Test America Sacramento, NJ Certification #CA005.





The Chemours Company

Fluoroproducts 67 Canal Road, P. O. Box 9001 Chambers Works - Pedersen Building Deepwater, NJ 08023

January 28, 2019 Certified Mail – Return Receipt Requested #70150640000294654678

Director, Chemical Control Division US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 4146 1201 Constitution Avenue, NW Washington, DC 20460 JAN 3 0 2019

RE: EPA – HQ – OPPT – 2003 – 0012

Chemours Chambers Works NJPDES Permit No. NJ0005100 PFOA Data Submittal – Outfall DSN662 Weekly Grab Samples November 2018 Sample Data - REVISION

Dear Chemical Control Division:

Attached please find a revised summary of PFC analytical results for the Chemours Chambers Works weekly grab samples taken at internal outfall DSN662A in November 2018. Our certified contract lab, Test America, missed including the HFPO-DA data in their originally reported data set. The attached table now includes the HFPO-DA data along with our previously submitted PFC data set.

In accordance with the renewed site NJPDES permit (NJ0005100, effective April 1, 2018), these results are provided to NJDEP on a monthly basis (PFOA and PFNA are also provided via the electronic discharge monitoring report, DMR). The enclosures include two paper and two electronic copies of the analytical results from this monitoring period.

Sincerely

Uriel G. Bohorquez

Area Manager - Secure Environmental Treatment

Chemours Chambers Works

UGB/clc

Enclosures

Document Control Office US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 6428 1200 Pennsylvania Avenue, NW Washington, DC 20460

Ms. Heather Genievich NJDEP Division of Water Quality Bureau of Surface Water Permitting Mail Code 401-02B 401 E. State Street P.O. Box 420 Trenton, NJ 08625-0420

Department of Environmental Protection Site Remediation & Waste Management Program Bureau of Case Management Mail Code 401-05F P. O. Box 420 Trenton, New Jersey 08625-0420

Chemours Chambers Works 662 Grab Data - November 2018

REVISION: Test America has revised their November 2018 report to include the HFPO-DA data that was missed in their original report to us.

) -	***************************************				
Specific	Cas Nimbor	Assisted	Result	Units	fier	Limit	To	Dilution	Sampled	Analyzed
מבר וחמ	13252-13-6	HEPO-DA	34	ug/L	ΗE	0.12	MRL	100.0	11/5/18 8:42 AM	12/15/18 5:06 PM
PFC IDA	13252-13-6	HFPO-DA	8.8	ug/L	포	0.13	MRL	100.0	11/12/18 9:11 AM	12/15/18 5:14 PM
	13252-13-6	HFPO-DA	16	ug/L	, -	0.12	MRL	100.0	11/19/18 9:28 AM	12/15/18 5:21 PM
	13252-13-6	HFPO-DA	11	ug/L		0.12	MRL	100.0	11/26/18 9:22 AM	12/15/18 5:29 PM
	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.046	ug/L	I	0.0020	MRL	1.0	11/5/18 8:42 AM	12/9/18 12:46 AM
PFC IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.046	ug/L	エ	0.0020	MRL	1.0	11/12/18 9:11 AM	12/9/18 12:53 AM
	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.053	ug/L		0.0020	MRL	1.0	11/19/18 9:28 AM	12/9/18 1:00 AM
PFC IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.087	ug/L		0.0020	MRL	10.0	11/26/18 9:22 AM	12/15/18 5:36 PM
	375-22-4	Perfluorobutanoic acid (PFBA)	2.9	ug/L	Т	0.029	MRL	100.0	11/5/18 8:42 AM	12/15/18 5:06 PM
	375-22-4	Perfluorobutanoic acid (PFBA)	2.5	ug/L	I	0.030	MRL	100.0	11/12/18 9:11 AM	12/15/18 5:14 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	3.4	ug/L		0.028	MRL	100.0	11/19/18 9:28 AM	12/15/18 5:21 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	3.7	ug/L		0.029	MRL	100.0	11/26/18 9:22 AM	12/15/18 5:29 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.43	ug/L	I	0.026	MRL	100.0	11/5/18 8:42 AM	12/15/18 5:06 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.43	ug/L	I	0.026	MRL	100.0	11/12/18 9:11 AM	12/15/18 5:14 PM
PFC IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.40	ug/L		0.025	MRL	100.0	11/19/18 9:28 AM	12/15/18 5:21 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.37	ug/L		0.0026	MRL	10.0	11/26/18 9:22 AM	12/15/18 5:36 PM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.070	ug/L	I	0.0020	MRL	1.0	11/5/18 8:42 AM	12/9/18 12:46 AM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.056	ug/L	I	0.0020	MRL	1.0	11/12/18 9:11 AM	12/9/18 12:53 AM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.054	ug/L		0.0020	MRL	1.0	11/19/18 9:28 AM	12/9/18 1:00 AM
PFC IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.086	ug/L		0.0045	MRL	10.0	11/26/18 9:22 AM	12/15/18 5:36 PM
300000	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.5	ug/L	I	0.021	MRL	100.0	11/5/18 8:42 AM	12/15/18 5:06 PM
	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.8	ug/L	I	0.021	MRL	100.0	11/12/18 9:11 AM	12/15/18 5:14 PM
PFC IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.5	ug/L		0.020	MRL	100.0	11/19/18 9:28 AM	12/15/18 5:21 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	5.8	ug/L		0.021	MRL	100.0	11/26/18 9:22 AM	12/15/18 5:29 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	<0.0020	ug/L	I	0.0020	MRL	1.0	11/5/18 8:42 AM	12/9/18 12:46 AM
PFC IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.016	ug/L	I	0.0020	MRL	1.0	11/12/18 9:11 AM	12/9/18 12:53 AM
1985	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.013	ug/L		0.0020	MRL	1.0	11/19/18 9:28 AM	12/9/18 1:00 AM
PFC IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	<0.0020	ug/L		0.0020	MRL	10.0	11/26/18 9:22 AM	12/15/18 5:36 PM
PFC IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	15	ug/L	エ	0.048	MRL	100.0	11/5/18 8:42 AM	12/15/18 5:06 PM
	307-24-4	Perfluorohexanoic acid (PFHxA)	12	ug/L	エ	0.049	MRL	100.0	11/12/18 9:11 AM	12/15/18 5:14 PM
PFC IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	16	ug/L		0.047	MRL	100.0	11/19/18 9:28 AM	12/15/18 5:21 PM
PFC_IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	15	ug/L		0.048	MRL	100.0	11/26/18 9:22 AM	12/15/18 5:29
PFC IDA	375-95-1	Perfluorononanoic acid (PFNA)	0.23	ug/L	_ 	0.0020	MRL	1.0	11/5/18 8:42 AM	12/9/18 12:46 AIVI

Chemours Chambers Works 662 Grab Data - November 2018

REVISION: Test America has revised their November 2018 report to include the HFPO-DA data that was missed in their original report to us.

12/15/18 5:36 PIVI	11/26/18 9:22 AIVI	10.0	MRL	0.0091		l/gn	0.054	Perfluoroundecanoic acid (PFUnA)	3050-01-8	. 11
12/15/18 5:25 DM	11/19/18 9:28 AM	100.0	MRL	0.089		ug/L	<0.089	Perfluoroundecanoic acid (PFUnA)	2058-94-8	COST
12/15/18 5:14 PIVI	11/12/18 9:11 AM	100.0	MRL	0.093	エ	ug/L	<0.093	Perfluoroundecanoic acid (PFUnA)	2058-94-8	PFC_IDA
12/15/18 5:00 PIV	11/5/18 8:42 AIVI	100.0	MRL	0.091	 ±	ug/L	<0.091	Perfluoroundecanoic acid (PFUnA)	2058-94-8	PFC IDA
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.011		ug/L	<0.011	Perfluorotridecanoic acid (PFTriA)	72629-94-8	PFC_IDA
12/9/18 E:3C DIV	11/19/18 9:28 AM	1.0	MRL	0.0020		ug/L	0.0067	Perfluorotridecanoic acid (PFTriA)	72629-94-8	PFC_IDA
17/9/100:1 01/0/VI	11/12/18 9:11 AM	1.0	MRL	0.0020	エ	ug/L	0.0078	Perfluorotridecanoic acid (PFTriA)	72629-94-8	PFC_IDA
12/9/18 12:46 AIV	11/5/18 8:42 AIVI	1.0	MRL	0.0020	T	ug/L	0.0093	Perfluorotridecanoic acid (PFTriA)	72629-94-8	PFC_IDA
12/2/15/15 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0024		ug/L	0.017	Perfluorotetradecanoic acid (PFTeA)	376-06-7	PFC IDA
12/15/18 5:21 PM	11/19/18 9:28 AM	100.0	MRL	0.024		ug/L	<0.024	Perfluorotetradecanoic acid (PFTeA)	376-06-7	10000
12/9/18 12:53 AM	11/12/18 9:11 AM	1.0	MRL	0.0020	エ	ug/L	0.0086	Perfluorotetradecanoic acid (PFTeA)	376-06-7	PFC IDA
12/15/18 5:06 PM	11/5/18 8:42 AM	100.0	MRL	0.024	エ	ug/L	<0.024	Perfluorotetradecanoic acid (PFTeA)	376-06-7	
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0040		ug/L	3.0	Perfluoropentanoic acid (PFPeA)	2706-90-3	
12/15/18 5:21 PM	11/19/18 9:28 AM	100.0	MRL	0.040		ug/L	2.7	Perfluoropentanoic acid (PFPeA)	2706-90-3	W83
12/15/18 5:14 PM	11/12/18 9:11 AM	100.0	MRL	0.041	Ŧ	ug/L	2.7	Perfluoropentanoic acid (PFPeA)	2706-90-3	
12/15/18 5:06 PM	11/5/18 8:42 AM	100.0	MRL	0.040	н	ug/L	2.7	Perfluoropentanoic acid (PFPeA)	2706-90-3	29
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0070		ug/L	1.9	Perfluorooctanoic acid (PFOA)	335-67-1	- 1
12/15/18 5:21 PM	11/19/18 9:28 AM	100.0	MRL	0.069		ug/L	3.0	Perfluorooctanoic acid (PFOA)	335-67-1	Edward .
12/15/18 5:14 PM	11/12/18 9:11 AM	100.0	MRL	0.072	エ	ug/L	3.6	Perfluorooctanoic acid (PFOA)	335-67-1	
12/15/18 5:06 PM	11/5/18 8:42 AM	100.0	MRL	0.070	I	ug/L	2.6	Perfluorooctanoic acid (PFOA)	335-67-1	1000
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0045		ug/L	0.016	Perfluorooctanesulfonic acid (PFOS)	1763-23-1	
12/9/18 1:00 AIVI	11/19/18 9:28 AM	1.0	MRL	0.0020		ug/L	0.013	Perfluorooctanesulfonic acid (PFOS)	1763-23-1	7.790
12/9/18 12:53 AM	11/12/18 9:11 AM	1.0	MRL	0.0020	T	ug/L	0.017	Perfluorooctanesulfonic acid (PFOS)	1763-23-1	- 11
12/2/2/2 53 AV	11/5/18 8:42 AM	100.0	MRL	0.044	H	ug/L	<0.044	Perfluorooctanesulfonic acid (PFOS)	1763-23-1	1997
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0029		ug/L	<0.0029	Perfluorooctanesulfonamide (PFOSA)	754-91-6	- 11
12/9/18 1:00 AM	11/19/18 9:28 AM	1.0	MRL	0.0020		ug/L	<0.0020	Perfluorooctanesulfonamide (PFOSA)	754-91-6	577755
12/9/18 12:53 AM	11/12/18 9:11 AM	1.0	MRL	0.0020	I	ug/L	<0.0020	Perfluorooctanesulfonamide (PFOSA)	754-91-6	PFC IDA
12/9/18 12:46 AM	11/5/18 8:42 AM	1.0	MRL	0.0020	T	ug/L	<0.0020	Perfluorooctanesulfonamide (PFOSA)	754-91-6	900100
12/15/18 5:36 PM	11/26/18 9:22 AM	10.0	MRL	0.0022		ug/L	0.18	Perfluorononanoic acid (PFNA)	375-95-1	PFC IDA
12/9/18 1:00 AM	11/19/18 9:28 AM	1.0	MRL	0.0020		ug/L	0.22	Perfluorononanoic acid (PFNA)	375-95-1	100
12/9/18 12:53 AM	11/12/18 9:11 AM	1.0	MRL	0.0020	エ	ug/L	0.26	Perfluorononanoic acid (PFNA)	375-95-1	PFC IDA
Analyzed	Sampled	Dilution	То	Limit	fier	Units	Result	Analyte	CAS Number	Method
		!	Reports		Quali	Comment of Section 2				Specific





The Chemours Company
Fluoroproducts

67 Canal Road, P. O. Box 9001 Chambers Works - Pedersen Building Deepwater, NJ 08023

January 23, 2019 Certified Mail – Return Receipt Requested #70150640000294653893

Director, Chemical Control Division US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 4146 1201 Constitution Avenue, NW Washington, DC 20460



RE: EPA-HQ-OPPT-2003-0012

Chemours Chambers Works NJPDES Permit No. NJ0005100 PFOA Data Submittal – Outfall DSN662 Weekly Grab Samples December 2018 Sample Data

Dear Chemical Control Division:

Attached please find summaries of PFOA, PFNA, and additional PFC analytical results for the Chemours Chambers Works weekly grab samples taken at internal outfall DSN662A in December 2018.

In accordance with the renewed site NJPDES permit (NJ0005100, effective April 1, 2018), these results are provided to NJDEP on a monthly basis (PFOA and PFNA are also provided via the electronic discharge monitoring report, DMR). The enclosures include two paper and two electronic copies of the analytical results from this monitoring period.

Sincerely,

Uriel G. Bohorquez

Area Manager - Secure Environmental Treatment

Chemours Chambers Works

UGB/clc

Enclosures

Document Control Office US Environmental Protection Agency Office of Pollution Prevention and Toxics EPA East Room 6428 1200 Pennsylvania Avenue, NW Washington, DC 20460

Ms. Heather Genievich
NJDEP Division of Water Quality
Bureau of Surface Water Permitting
Mail Code 401-02B
401 E. State Street
P.O. Box 420
Trenton, NJ 08625-0420

Department of Environmental Protection Site Remediation & Waste Management Program Bureau of Case Management Mail Code 401-05F P. O. Box 420 Trenton, New Jersey 08625-0420

Chemours Chambers Works 662 Grab Data - December 2018

Specific					Quali	Reporting Quali (Detection)	Reports			
Method	CAS Number	Analyte	Result	Units	fier	Limit	To	Dilution	Sampled	Analyzed
PFC_IDA	13252-13-6	HFPO-DA	10	ng/L	Н	0.12	MRL	100.0	12/3/18 9:04 AM	1/9/19 8:28 PM
PFC_IDA	13252-13-6	HFPO-DA	5.4	ng/L		0.13	MRL	100.0	12/10/18 9:25 AM	1/9/19 8:36 PM
PFC_IDA	13252-13-6	HFPO-DA	7.4	1/Bn	Н	0.12	MRL	100.0	12/17/18 8:50 AM	1/9/19 8:43 PM
PFC_IDA	13252-13-6	HFPO-DA	4.9	ng/L		0.13	MRL	100.0	12/24/18 8:55 AM	1/9/19 8:51 PM
PFC_IDA	13252-13-6	HFPO-DA	7.5	1/Bn		0.12	MRL	100.0	12/31/18 9:10 AM	1/9/19 8:58 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.049	1/8n	I	0.0020	MRL	10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.045	ng/L	н	0.0020	MRL	10.0	12/10/18 9:25 AM	1/9/19 9:36 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.061	ng/L	工	0.0020	MRL	10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.13	ng/L		0.0020	MRL	10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	375-73-5	Perfluorobutanesulfonic acid (PFBS)	960.0	ng/L		0.0020	MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	4.8	lug/L	H	0.028	MRL	100.0	12/3/18 9:04 AM	1/9/19 8:28 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	6.3	ng/L		0:030	MRL	100.0	12/10/18 9:25 AM	1/9/19 8:36 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	5.6	ng/L	T	0.029	MRL	100.0	12/17/18 8:50 AM	1/9/19 8:43 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	2.6	ng/L				10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	375-22-4	Perfluorobutanoic acid (PFBA)	2.6	ng/L		0.0029	MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.35	ng/L	I	0.0025	MRL	10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.41	ng/L	Н	0.0027	MRL	10.0	12/10/18 9:25 AM	1/9/19 9:36 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.39	ng/L	Н	0.0026	MRL	10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.53	1/Bn				10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	335-76-2	Perfluorodecanoic acid (PFDA)	0.54	ng/L			MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	090.0	ng/L	Н	0.0045	MRL	10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.070	ng/L	エ	0.0047	MRL	10.0	12/10/18 9:25 AM	1/9/19 9:36 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.067	ng/L	Н	0.0046		10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.064	ng/L		0.0047		10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	307-55-1	Perfluorododecanoic acid (PFDoA)	0.075	ng/L			MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	2.3	ng/L	エ			10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	7.1	1/Bn	I			100.0	12/10/18 9:25 AM	1/9/19 8:36 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.8	ng/L	I	0.0021	MRL	10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.9	ng/L		0.0021		10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	375-85-9	Perfluoroheptanoic acid (PFHpA)	1.9	ng/L			MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.031	ng/L	П	0.0020	MRL	10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	<0.0020	ng/L	Ŧ	0.0020	MRL	10.0	12/10/18 9:25 AM	1/9/19 9:36 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.010	ng/L	工			10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.016	ng/L				10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	355-46-4	Perfluorohexanesulfonic acid (PFHxS)	0.031	ng/L		0		10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	307-24-4	Perfluorohexanoic acid (PFHxA)	17	ng/L	エ	0.047	MRL	100.0	12/3/18 9:04 AM	1/9/19 8:28 PM

Chemours Chambers Works 662 Grab Data - December 2018

经证		Analyzed	1/9/19 8:36 PM	1/9/19 8:43 PM	1/9/19 8:51 PIM	1/9/19 8:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 9:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 9:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 9:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 8:58 PM	1/9/19 8:28 PM	1/9/19 8:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 9:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM	1/9/19 9:43 PM	1/9/19 9:51 PM	1/9/19 9:58 PM	1/9/19 9:06 PM	1/9/19 9:36 PM
	-	Sampled	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM	12/17/18 8:50 AM	12/24/18 8:55 AM	12/31/18 9:10 AM	12/3/18 9:04 AM	12/10/18 9:25 AM
		Dilution	100.0	100.0	100.0	100.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	100.0	100.0	100.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
	Keports	<u>م</u>	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL	MRL
Reporting	Quali (Detection)	Limit	0.050	0.048	0.050	0.048	0.0022	0.0023	0.0022	0.0023	0.0022	0.0028	0.0030	0.0029	0.0030	0.0029	0.0044	0.0047	0.0045	0.0046	0.0045	0.0069	0.0073	0.0071	0.0073	0.071	0.040	0.042	0.0041	0.0042	0.0041	0.0024	0.0025	0.0024	0.0025	0.0024	0.011	0.011
:	Quali	fier	I	H			H	I				I	H				H	H	I			Т	Ξ	工			工	Н	H			т	H	т			Н	工
		Units	ng/L	T/Bn	ug/L	ug/L	J/Bn	ng/L	ug/L	ng/L	ng/L	ng/L	ug/L	T/Bn	ng/L	ng/L	ug/L	ng/L	J/Bn	ug/L	ug/L	ng/L	J/Bn	ng/L	ng/L	1/Bn	ng/L	T/Bn	ng/L	ng/L	J/Bn	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ng/L
		Result	1.9	14	14	14	0.26	0.20	0.20	0.30	0.31	<0.0028	<0.0030	<0.0029	<0.0030	<0.0029	0.016	0.013	0.010	0.014	0.018	3.0	2.1	2.2	3.2	4.8	3.2	4.1	2.2	2.6	2.9	0.0095	0.010	0.011	0.013	0.018	<0.011	<0.011
		Analyte	Perfluorohexanoic acid (PFHxA)	Perfluorohexanoic acid (PFHxA)	Perfluorohexanoic acid (PFHxA)	Perfluorohexanoic acid (PFHxA)	Perfluorononanoic acid (PFNA)	Perfluorononanoic acid (PFNA)	Perfluorononanoic acid (PENA)	Perfluorononanoic acid (PFNA)	Perfluorononanoic acid (PFNA)	Perfluorooctanesulfonamide (PFOSA)	Perfluoroctanesulfonic acid (PFOS)	Perfluorooctanesulfonic acid (PFOS)	Perfluorooctanesulfonic acid (PFOS)	Perfluorooctanesulfonic acid (PFOS)	Perfluorooctanesulfonic acid (PFOS)	Perfluorooctanoic acid (PFOA)	Perfluoropentanoic acid (PFPeA)	Perfluorotetradecanoic acid (PFTeA)	Perfluorotetradecanoic acid (PETeA)	Parfluorotetradecanoic acid (PETeA)	Perfluorotetradecanoic acid (PETeA)	Perfluorotetradecanoic acid (PFTeA)	Perfluorotridecanoic acid (PFTriA)	Perfluorotridecanoic acid (PFTriA)												
		CAS Number	307-24-4	307-24-4	307-24-4	307-24-4	375-95-1	375-95-1	375-95-1	375-95-1	375-95-1	754-91-6	754-91-6	754-91-6	754-91-6	754-91-6	1763-23-1	1763-73-1	1763-23-1	1763-73-1	1763-23-1	335-67-1	335-67-1	335-67-1	335-67-1	335-67-1	2706-90-3	2706-90-3	2706-90-3	2706-90-3	2706-90-3	376-06-7	376-06-7	376-06-7	376-06-7	376-06-7	72629-94-8	72629-94-8
	Specific	Method	PFC IDA	PFC IDA	PEC IDA	PEC IDA	PEC IDA	PEC IDA	DEC IDA	PEC IDA	PEC IDA	PEC IDA	PEC IDA	PFC_IDA	PEC IDA	PEC IDA		S	PEC IDA	PEC IDA	PEO IDA	PFC IDA	PEC IDA	PFC IDA	PEC IDA	PEC IDA	PEC IDA	PEC IDA	VCI C10	() L C D	VO. 1010	PEC IDA	PEC IDA	PFC_IDA				

Chemours Chambers Works 662 Grab Data - December 2018

Specific		,			Quali	Reporting Quali (Detection)	Reports		1	
Method	CAS Number Analyte	Analyte	Result	Units	fier	Limit	70	Dilution	Sampled	Analyzed
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	<0.011	1/Bn	Ι	0.011	MRL	10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	<0.011	ng/L		0.011	MRL	10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	72629-94-8	Perfluorotridecanoic acid (PFTriA)	<0.011	1/Bn		0.011	MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.044	ng/L	I	.6800.0	MRL	10.0	12/3/18 9:04 AM	1/9/19 9:06 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.050	ng/L	工	0.0095	MRL	10.0	12/10/18 9:25 AM	1/9/19 9:36 PM
PFC_IDA	PFC_IDA 2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.049	ng/L	I	0.0091	MRL	10.0	12/17/18 8:50 AM	1/9/19 9:43 PM
PFC_IDA	PFC_IDA 2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.045	1/Bn		0.0094	MRL	10.0	12/24/18 8:55 AM	1/9/19 9:51 PM
PFC_IDA	2058-94-8	Perfluoroundecanoic acid (PFUnA)	0.046	ng/L		0.0091	MRL	10.0	12/31/18 9:10 AM	1/9/19 9:58 PM