

One Stanton Street Marinette, WI 54143-2542

Tele: 715-735-7411

January 16, 2018

Mr. Conor Neal Geologist EPA Region 5 Land & Chemicals Division 77 West Jackson Blvd, LU-9J Chicago, IL 60604-3590

Subject: Quarterly Progress Report (October through December 2017) Administrative Order on Consent (February 26, 2009) Tyco Fire Products LP Stanton Street Facility Marinette, Wisconsin WID 006 125 215

Dear Mr. Neal:

Section VI, 21, b (Page 10) of the Administrative Order on Consent (AOC), dated February 26, 2009, requires Tyco Fire Products LP (Tyco) to submit quarterly progress reports to the U.S. Environmental Protection Agency (USEPA) Region 5 and the Wisconsin Department of Natural Resources (WDNR). The reports are required to document activities conducted as part of the Resource Conservation and Recovery Act (RCRA) Corrective Actions at the Tyco facility in Marinette, Wisconsin. The enclosed report covers the period from October 1, 2017 through December 31, 2017, and presents a brief description of the work completed to date, data collected, problems encountered, and schedule of activities as required by the February 2009 AOC.

### Work Completed During this Reporting Period

Operation of the groundwater collection and treatment system (GWCTS) continued through the fourth quarter of 2017. A summary of the operational data is included as Attachment 1. The Discharge Monitoring Reports (DMRs) are included in Attachment 2.

The third of four rounds of the surface water sampling was completed on November 9, 2017 by Ryan Suennen and Jeff Danko. Results from the event, a figure depicting sample locations, and a cumulative table of the results thus far are included in Attachment 3. The fourth and final required surface water sampling event will be completed after the ice has vacated the river.

Rehabilitation of the storm sewer lines occurred in October and November 2017. Cure in Place Pipe (CIPP) lining of damaged pipes and grout lining of catch basins took place consistent with Tyco's proposed repairs. A limited number of catch basins were selected to be grouted on the exterior side of the catch basin and these repairs will be completed after the spring thaw. Upon completion, Tyco will re-sample the previously agreed upon catch basins to ensure the rehabilitation was successful. Abandonment of underground conveyance piping associated with stormwater outfalls 5 and 6 were abandoned. Modifications, consistent with the proposed stormwater improvements for this area, were substantially completed during the reporting period.

Pump down operations continued in the former Salt Vault and 8<sup>th</sup> Street Slip area through October 9, 2017 as which time the remaining recovered groundwater was transported from the site and the system temporarily decommissioned/disassembled for the winter period. Details of the pump down operations for 2017 were reported to the agencies in the "2017 Pump Down Program Summary Report", dated December 6, 2017.

### **Additional Activities**

A meeting was held on December 20, 2017 at the CH2MHill/Jacobs office in Milwaukee to discuss the Dye Test Pilot Study and Pump Down Program status/ Tyco's proposed path forward to address a permanent approach to management of the area.

### **Data Collected**

Extraction and treatment volumes, analytical testing, and discharge data are required as part of the Wisconsin Pollutant Discharge and Elimination System (WPDES) permits obtained from WDNR for operation of the GWCTS. The GWCTS operates under permit WPDES WI-0001040-07-0. Attachment 2 includes the monthly WPDES DMRs for September 2017 through November 2017 for the GWCTS. Additional data on the operation of the GWCTS is included in Attachment 1.

Groundwater elevation data were collected from monitoring wells located in the former 8<sup>th</sup> Street Slip and Salt Vault as part of the pump down program. This information will be included in the annual report.

Groundwater elevation data recorded by installed transducers was downloaded on the week of October 16, 2017 and is under evaluation. Transducers collect data hourly. The site-wide data will be provided in the annual report.

### **Problems Encountered**

The GWCTS experienced exceedances of Arsenic criteria during the third and fourth weeks of December. The system was immediately shut down upon discovery of the first exceedance and an investigation into the cause was initiated. Upon review of data it was found that during a cleaning of the RO units, the valves were inadvertently set to allow discharge from the Brine RO unit to the permeate tank rather than being recycled back into the system. During the replacement of the first 2 Brine RO membranes it was also discovered that an o-ring seal was missing and likely caused the exceedances.

# Schedule of Upcoming Activities

The following is a summary of activities to be conducted during the next reporting period.

- Submit the quarterly progress report.
- Complete transducer data download.
- Collect additional round of surface water samples.
- Submit PDP Work Plan and Infiltration Root Cause Analysis
- Collect samples from storm sewers upon completion of storm sewer improvements.
- Revise SPCC and SWPPP to reflect changes in storm water management.

## List of Key Correspondence and Document Submittals

#### Table 1

**Documents Submitted** 

Quarterly Progress Report (October through December 2017), Tyco Fire Products LP Facility, Marinette, Wisconsin

Submitted To	Date Submitted
USEPA	October 16, 2017
USEPA	December 7, 2017
USEPA	December 6, 2017
USEPA	December 17, 2017
USEPA USEPA	December 19, 2017 December 21, 2017
USEPA	December 22, 2017
Received From	Date Received
USEPA	November 28, 2017
USEPA	December 21, 2017
	USEPA USEPA USEPA USEPA USEPA USEPA USEPA

Please contact me at 715-587-6670 if you have any questions or require additional information.

Respectfully Yours,

Tyco Fire Products LP

Ryan Swennen

Ryan Suennen Environmental Field Projects

### Attachments

- 1 GWCTS Operation Summary
- 2 DMRs for the GWCTS
- 3 Surface Water Sample Results
- cc: Angela Carey, WDNR Jim Killian, WDNR Joe Janeczek, Johnson Controls Rich Mator, Johnson Controls Scott Stacy, Tyco Fire Products LP Jeff Danko, Tyco Muriel Carter, Stephenson Public Library

Document Control No.: 20180116 US10.11014

# <u>Attachment 1</u> <u>GWCTS Operation Summary</u>

DOCUMENT CONTROL NO.: 20180116 US10.11014

# Groundwater Collection and Treatment System Operation

SUBJECT: Groundwater Collection and Treatment System Operation for Tyco Fire Products LP, Marinette, Wisconsin

DATE: December 13, 2017

Operation of the groundwater collection and treatment system (GWCTS) occurring from October 1, 2017 through December 31, 2017 is summarized below:

- The GWCTS operated for 19 days in October, 19 days in November, and 20 days in December, for a total of 58 days.
- Approximately 210,900 gallons of reject water was produced during system operations and subsequently disposed of offsite.
- The precipitation recorded from the weather station in Marinette, Wisconsin as 6.22 inches of rain. (<u>https://www.ncdc.noaa.gov/cdo-web/datasets/GHCND/stations/GHCND:USC00475091/detail</u>).
- An estimated total of 450,673 gallons was discharged to the Menominee River as effluent under WPDES permit.
- An estimated total of 574,630 gallons of groundwater were extracted (not including volumes extracted as part of the pump down program) from the site during the reporting period. Details of water volumes extracted from each area of the site and changes in water levels are shown in the Table 1 below.

	Gallons Run Q4 2017	
	(10/01/2017-	Gallons Run Q4 2016
Extraction Well	12/31/2017)	(10/01/2016-12/31/2016)
EW-1	65,669	26,818
EW-2	56	396
EW-3	2,196	3,476
EW-4	4,143	5,798
EW-5	42,190	111,911
EW-6	307,897	189,252
EW-7	152,479	102,836
Total	574,630	440,487

Table 1 - Extraction Well Data Summary

# Attachment 2 DMRs

DOCUMENT CONTROL NO.: 20180116 US10.11014



- 416050 Facility Name TYCO FIRE PROTECTION PRODUCTS LP Form Type Wastewater Discharge Monitoring Long Report DOC ID 385577 Reporting Period 9/1/2017 to 9/30/2017 Enter Certification Code squawardoe E-Mail was sent to afleury@tycoint.com Return To List

Certification complete.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621



- 416050 Facility Name TYCO FIRE PROTECTION PRODUCTS LP Form Type Wastewater Discharge Monitoring Long Report DOC ID 385577 Reporting Period 9/1/2017 to 9/30/2017 Enter Certification Code squawardoe E-Mail was sent to

afleury@tycoint.com

Certify

Return To List

Without leaving THIS page, check E-Mail address for message containing Certification code. Enter code and click 'Certify' button to complete Submittal.

Submittal of this form is required by section 283.55, Wis. Stats., and chapters NR 205 and NR 214 or NR 204, Wis. Admin. Code.

Personally identifiable information collected on this form may be used for purposes other than that for which it was originally collected. Under Wisconsin's open records laws, DNR is required to provide all non-confidential information to any person who requests it. Such information may be provided to the public in written or electronic form. Information reported may be made available to the public via a DNR web page.

I certify under penalty of law that this form submitted to DNR on 10/20/2017 for the period 9/1/2017 to 9/30/2017 and identified by the DOC ID number listed above was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

### Wastewater Discharge Monitoring Long Report

Facility Name:TYCO FIRE PROTECTION PRODUCTS LPContact Address:One Stanton Street<br/>Marinette, WI 54143Facility Contact:Judith Rost, Sr Lab TechPhone Number:(715) 735-7411Reporting Period:09/01/2017 - 09/30/2017Form Due Date:10/21/2017Permit Number:0001040

### For DNR Use Only

Date Received:	
DOC:	385577
FIN:	7245
FID:	438039470
Region:	Northeast Region
Permit Drafter:	Trevor J Moen
Reviewer:	Mark F. Stanek
Office:	Oshkosh

[	Sample Point	001	703	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	211	280	487	374	373
	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)
	Units	MGD	ng/L	degF	su	su
	Sample Type	CONTINUOUS	GRAB	GRAB	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	MONTHLY	MONTHLY	DAILY	DAILY
Sample Results	Day 1	0.08445		78	6.8	6.9
	2	0.04343		75	6.2	7.0
	3	0.00533		88	6.7	7.2
	4	0.01377		80	6.9	7.5
	5	0.13575		87	6.9	7.1
	6	0.17252		76	6.6	7.0
-	7	0.17573		75	6.6	6.9
	8	0.08262		77	6.7	7.2
	9	0.00923		76	7.2	7.6
	10	0.01922		76	7.2	7.6
	11	0.14306		77	6.8	7.6
	12	0.14670		79	6.8	7.8
	13	0.14136		79	7.5	7.8
	14	0.14417	6.3	78	7.6	7.8
	15	0.12397		78	7.6	7.8
	16	0.04674		78	7.7	8.1
	17	0.13426		76	7.2	8.8
	18	0.14781		76	7.2	7.6
	19	0.13660		80	7.3	7.8
	20	0.14171	·····	81	7.4	7.8
	21	0.14548		81	7.2	7.5
	22	0.13372		83	7.1	7.6
	23	0.04972		79	7.4	7.7
	24	0.02702	, 14 martin 19 martin	82	7.6	8.2
	25	0.15580		81	7.3	7.8
	26	0.16184		82	7.2	7.7
	27	0.16399		79	7.3	7.7
	28	0.14129		79	7.3	7.6
	29	0.12967		78	7.3	7.8
	30	0,00539		74	7.5	8.0
	31					

	Sample Point	001	703	001	001	001	
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	
	Parameter	211		487	374	373	
	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)	
	Units	MGD	ng/L	degF	su	su	
Summary Values	Monthly Avg	0.105411667	6.3	78.933333333	7.1366666667	7.616666667	
	Monthly Total						
	Daily Max	0.17573	6.3	88	7.7	8.8	
	Daily Min	0.00533	6.3	74	6.2	6.9	
	Rolling 12 Month Avg						
Limit(s) in Effect	Monthly Avg						
	Monthly Total						
	Daily Max					11 0	
	Daily Min				4 0		
	Rolling 12 Month Avg						
QA/QC Information	LOD		0.5				
	LOQ		0.2				
	QC Exceedance	N	N	N	N	N	
	Lab Certification		721026460				

[	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	379	376	388	231	35
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Phosphorus, Total	Hardness, Total as CaCO3	Arsenic, Total Recoverable
-	Units	minutes	Number	mg/L	mg/L	ug/L
	Sample Type	CONTINUOUS	CONTINUOUS	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	DAILY	DAILY	WEEKLY	MONTHLY	MONTHLY
Sample Results	Day 1			· · · · · · · · · · · · · · · · · · ·		
	2					
	3	wantyn		·····		-warner
	4				·····	
	5			0.078	280	53
	6					
	7					
	8					
	9					
	10					
	11			1.7	130	42
	12					
	13					
	14					
	15					
	16					
	17					
	18			0.37	200	200
	19					
	20					
	21					
	22					
	23					
	24					
	25			0.14	160	46
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	001		001		001		001	001		
	Description	PRIOR TO MENOMINEE F		PRIOR TO MENOMINEE R		PRIOR T MENOMINEE		PRIOR TO MENOMINEE RIVER	PRIOR TO R MENOMINEE RI	VER	
	Parameter	379		376	376		388		35	35	
	Description	pH Total Exceed Time Minute		pH Exceedan Greater Than Minutes	ces 60	Phosphorus,	Total	231 Hardness, Total as CaCO3	Arsenic, Tota Recoverable		
	Units	minutes		Number		mg/L		mg/L	ug/L		
Summary Values	Monthly Avg					0.572		192.5	85.25		
	Monthly Total										
	Daily Max					1.7		280	200		
	Daily Min					0.078		130	42		
	Rolling 12 Month Avg					0.3					
Limit(s) in Effect	Monthly Avg										
	Monthly Total	446	0								
	Daily Max			0	0				680	0	
	Daily Min									<u> </u>	
	Rolling 12 Month Avg					1	0				
QA/QC Information	LOD					0.024	<b>.</b>		2.1		
	LOQ					0.05			5		
	QC Exceedance	N		N		N		N	N		
	Lab Certification					9995800	10	999580010	99958001	0	

	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	35	147	147	87	152
	Description	Arsenic, Total Recoverable	Copper, Total Recoverable	Copper, Total Recoverable	Cadmium, Total Recoverable	Cyanide, Amenable
	Units	lbs/day	ug/L	lbs/day	ug/L	ug/L
	Sample Type	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5	0.05989	13	0.01469	<0.49	<3.0
	6					
	7					
	8					
	9	:				
	10					
	11	0.04998	31	0.03689	<0.49	
	12					
	13					
	14				······································	
	15					
	16					
	17	······				
	18	0.246	12	0.01476	<0.49	[
	19					
	20					
	21			·····		
	22					
	23					
	24	[				
	25	0.0598	13	0.0598	<0.49	
	26					
	27	<u> </u>				
	28					
	29					
	30					
	31					
	<u> </u>	<u> </u>	L	l	L	L

	Sample Point	001		001		001		001	001
	Description	PRIOR TO MENOMINEE R	VER	PRIOR TO MENOMINEE RI	VER	PRIOR TO MENOMINEE F		PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	35		147		147		87	152
	Description	Arsenic, Tota Recoverable		Copper, Tota Recoverable	1	Copper, Tol Recoverab	al le	Cadmium, Total Recoverable	Cyanide, Amenable
	Units	lbs/day		ug/L		lbs/day		ug/L	ug/L
Summary Values	Monthly Avg	0.1039175	5	17.25		0.03153	5	0	0
	Monthly Total				-				
	Daily Max	0.246		31		0.0598		<0.49	<3
	Daily Min	0.04998		12		0.01469		<0.49	<3
	Rolling 12 Month Avg								
Limit(s) in Effect	Monthly Avg								
	Monthly Total								
	Daily Max	12	0	69	0	0.98	0		
	Daily Min								
	Rolling 12 Month Avg								
QA/QC Information	LOD			1.7				0.49	3
	LOQ			5				1	10
	QC Exceedance	N		N		N		N	N
	Lab Certification			999580010	)			999580010	999580010

	Sample Point	001	001	101	101	101
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	112	280	211	457	342
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)
	Units	ug/L_	ng/L	MGD	mg/L	mg/L
	Sample Type	GRAB	GRAB	CONTINUOUS	24 HR COMP	GRAB
	Frequency	MONTHLY	MONTHLY	DAILY	DAILY	2/WEEK
Sample Results	Day 1			0.011258	15.0	· · · · · · · · · · · · · · · · · · ·
	2					
	3				· · · · · · · · · · · · · · · · · · ·	
	4					
	5			0.036415	23.3	1.9
	6			0.039296	8.0	12.7
	7			0.029097	5.5	
	8			0.024077	11.5	1.5
	9					
1	10					
	11			0.030035	11.8	5.9
	12			0.024415	5.0	
	13			0.028597	2.0	
	14		3.9	0.032651	2.0	
	15			0.022087	4.0	
	16			0.004717	8.4	-
	17					
	18	20		0.030915	5.2	2.5
	19			0.037249	2.1	6.3
	20			0.028410	3.4	
	21			0.036943	3.6	
	22			0.027260	3.8	2.0
	23		]	0.009605	9.3	
	24					
	25			0.037029	4.3	2.4
	26			0.028877	2.5	
	27			0.037214	1.7	
	28			0.015293	4.0	
	29			0.021596	3.5	
	30			0.009149	10.0	
	31					

	Sample Point	001	001	101	101	101	
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	
	Parameter	112	280	211	457	342	
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)	
	Units	ug/L	ng/L	MGD	mg/L	mg/L	
Summary Values	Monthly Avg	20	3.9	0.026181957	6.517391304	4.4	
	Monthly Total						
	Daily Max	20	3.9	0.039296	23.3	12.7	
	Daily Min	20	3.9	0.004717	1.7	1.5	
	Rolling 12 Month Avg					n m	
Limit(s) in Effect	Monthly Avg				31 0	26 0	
	Monthly Total						
	Daily Max				60 0	52 0	
	Daily Min						
	Rolling 12 Month Avg						
QA/QC Information	LOD	30	0.2			1.4	
-	LOQ	100	0.5			5.5	
	QC Exceedance	N	N	N	N	N	
	Lab Certification		721026460		438039470	999580010	

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	87	133	315	553	155
	Description	Cadmium, Total Recoverable	Chromium, Total Recoverable	Nickel, Total Recoverable	Zinc, Total Recoverable	Cyanide, Total
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP	GRAB
	Frequency	2/WEEK	MONTHLY	2/WEEK	2/WEEK	MONTHLY
Sample Results	Day 1	<0.49	<2.2	3.4	89	
	2					
	3	······································		······································		
	4					
	5	<0.49	<2.2	4.5	120	<3.0
	6					
	7					
	8	<0.49	<2.2	1.5	72	
-	9					
	10					
ſ	11	<0.49	<2.2	5.7	39	
	12			·····		
ſ	13					
	14					
	15	<0.49	<2.2	4.3	38	
	16					,
ſ	17					
	18	<0.49	<2.2	5.2	56	
F	19					
	20					
	21					
	22	<0.49	<2.2	2.3	47	
	23	WT <sub>9</sub> ,				
	24			······		
	25	<0.49	<2.2	2.1	39	
	26					
	27					
	28					
	29					
ľ	30					
	31					

	Sample Point	101		101		101	ſ	101		101	
	Description	Metal Finishi Effluent	ng	Metal Finishi Effluent	ng	Metal Finish Effluent	ing	Metal Finish Effluent	ing	Metal Finish Effluent	ing
	Parameter	87		133		315		553		155	
	Description	Cadmium, To Recoverable		Chromium, To Recoverabl		Nickel, Tot Recoverab		Zinc, Tota Recoverab		Cyanide, To	tal
	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0		0		3.625		62.5		0	
	Monthly Total			·····		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Daily Max	<0.49		<2.2		5.7		120		<3	
	Daily Min	<0.49		<2.2		1.5		38		<3	
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly Avg	260	0	1710	0	2380	0	1480	0	650	0
	Monthly Total										
	Daily Max	690	0	2770	0	3980	0	2610	0	1200	0
	Daily Min										
	Rolling 12 Month Avg			19999960000000000 - v							
QA/QC Information	LOD	0.49		2.2		1.5		3.6		3	
	LOQ	1		5		5		10		10	
	QC Exceedance	N		N		N		N		Ν	
	Lab Certification	99958001	0	99958001	0	99958001	10	99958001	10	99958001	10

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	147	264	430	374	373
	Description	Copper, Total Recoverable	Lead, Total Recoverable	Silver, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	ug/L	ug/L	ug/L	su	su
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
	Frequency	2/WEEK	MONTHLY	MONTHLY	DAILY	DAILY
ample Results	Day 1	11	<1.3	<1.1	7.4	8.1
	2					
	3					
	4					
	5	18	<1.3	<1.1	7.7	8.2
	6				7.2	8.2
	7				6.6	7.4
	8	11	<1.3	<1.1	6.7	8.3
	9					
I	10					
	11	16	<1.3	<1.1	7.6	8.2
	12				6.8	7.9
	13				6.0	7.9
	14				6.0	8.3
	15	12	<1.3	<1.1	6.5	8.0
	16				6.0	7.4
	17					
	18	13	<1.3	<1.1	6.0	7.3
	19				6.4	7.9
	20				6.3	7.7
	21				6.1	8.0
	22	10	<1.3	<1.1	6.6	8.0
	23				6.4	7.9
	24					
	25	12	<1.3	<1.1	7.7	8.4
	26				6.5	7.9
	27				6.6	7.1
	28				6.3	7.4
	29				7.2	8.0
	30				7.1	7.8
	31					

	Sample Point	101		101		101	I	101		101	
	Description	Metal Finishi Effluent	ng	Metal Finishir Effluent	ng	Metal Finish Effluent	ing	Metal Finish Effluent	ing	Metal Finish Effluent	ing
	Parameter	147				430		374		373	
	Description	Copper, Tot Recoverabl		Lead, Total Recoverable		Silver, Tota Recoverab		pH (Minimu	n)	pH (Maximu	im)
	Units	ug/L		ug/L		ug/L		su		su	
Summary Values	Monthly Avg	12.875		0		0		6.6826086	96	7.8826086	<u>896</u>
	Monthly Total										
	Daily Max	18		<1.3		<1.1		7.7		8.4	
	Daily Min	10		<1.3		<1.1		6		7.1	
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly Avg	2070	0	430	0	240	0				
	Monthly Total									· · · · · · · · · · · · · · · · · · ·	
	Daily Max	3380	0	690	0	430	0			11	0
	Daily Min							4	0		
	Rolling 12 Month Avg										
QA/QC Information	LOD	1.7		1.3		1.1					
	LOQ	5		2.5		2.5			l		
	QC Exceedance	N		N		N		N	1	N	
	Lab Certification	99958001	0	99958001	0	9995800	10				

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	379	376	507	40	490
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Total Toxic Organics	Benzene	Tetrachloroethylene
	Units	minutes	Number	ug/L	ug/L	ug/L
	Sample Type	CALCULATED	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP
Sample Results	Frequency	DAILY	DAILY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	<u>4</u> 5					
	<del>5</del> 6				<del></del>	
	7					
	8				·····.	
	<u> </u>	,				
	<del>9</del> 10	·			·····	
	10					
	12					
	12					
	14					
	15					
-	16					
-	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28					
	29					
1 1	30					
	31		······································		·····	

	Sample Point	101		101		101	Т	101		101	
	Description	Metal Finishi Effluent	ng	Metal Finishin Effluent	g	Metal Finishir Effluent	וg	Metal Finishin Effluent	g	Metal Finishi Effluent	ng
	Parameter	379		376		507		40		490	
	Description	pH Total Exceed Time Minute		pH Exceedance Greater Than 6 Minutes	es 30	Total Toxic Orga	anics	Benzene		Tetrachloroethy	lene
	Units	minutes		Number		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg										
	Monthly Total							, , , , , , , , , , , , , , , , , , ,			
	Daily Max										
	Daily Min										
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly Avg										
	Monthly Total	446	0	0							
	Daily Max					2130		,			
	Daily Min							,,, =			
	Rolling 12 Month Avg										
QA/QC Information	LOD										
	LOQ										
	QC Exceedance	N		N		N		N		N	
	Lab Certification										

.

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
						1
	Units Sample Type	ug/L 24 HR COMP	ug/L 24 HR COMP	ug/L 24 HR COMP	ug/L 24 HR COMP	ug/L 24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1	· · ·				
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18		-			
	19			<u></u>		
	20			20100 · · · · · · · · · · · · · · · · · ·		
	21					
	22			······································		
	23					
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent				
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
Summary Values	Monthly Avg					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg			- <u></u>		
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD	• • • •				
	LOQ					
	QC Exceedance					
	Lab Certification					

	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167	211	35	457	280
	Description	Di-n-butyl phthalate (dibutyl phthalate)	Flow Rate	Arsenic, Total Recoverable	Suspended Solids, Total	Mercury, Total Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
	Sample Type	24 HR COMP	CONTINUOUS	24 HR COMP	24 HR COMP	GRAB
Sample Results	Frequency	MONTHLY	DAILY	WEEKLY	WEEKLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10 11					
	12					
	13					
	14					<0.20
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24	·····				· · · · · · · · · · · · · · · · · · ·
	25					······································
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167	211	35	457	
	Description	Di-n-butyl phthalate	Flow Rate	Arsenic, Total	Suspended Solids,	Mercury, Total
		(dibutyl phthalate)		Recoverable	Total	Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
Summary Values	Monthly A∨g					0
	Monthly Total					
	Daily Max					<0.2
	Daily Min					<0.2
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD					0.2
	LOQ					0.5
	QC Exceedance	Ν	N	Ν	N	N
	Lab Certification					721026460

	Sample Point	003	003	003	003	003
	Description	Future remedial action dischg				
	Parameter	211	457	35	374	373
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	MGD	 mg/L	ug/L	su	su
	Sample Type	CONTINUOUS	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	WEEKLY	WEEKLY	DAILY	DAILY
Sample Results		0.013207		······	6.1	8.8
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10 11					
	11	0.008015	<1.0	390	6.9	8.5
	12	0.014431	<u> </u>		6.8	8.2
	13	0.013694			8.2	8.6
	15	0.015051			7.9	8.7
	16	0.010001			7.0	
	17				·····	
	18		<1.0	100		
	19	0.012001			6.7	8.4
	20					
	21	0.020367			6.3	7.8
	22	0.010402			6.1	8.8
	23					
	24					
	25					
	26	0.006199	<1.0	350	7.8	8.7
	27	0.001122			6.1	8.9
	28					
	29	0.005724			8.2	8.5
	30	0.001450			• 7.0	8.5
	31					

	Sample Point	003	003	003	003	003
	Description	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg
	Parameter	211	457	35	374	373
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	MGD	mg/L	ug/L	su	su
Summary Values	Monthly Avg	0.010138583	0	280	7.008333333	8.533333333
	Monthly Total					
	Daily Max	0.020367	<1	390	8.2	8.9
	Daily Min	0.001122	<1	100	6.1	7.8
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max			680 0		11 0
	Daily Min				4 0	
	Rolling 12 Month Avg					
QA/QC Information	LOD			2.1		
	LOQ			5		
	QC Exceedance	N	N	Ν	N	N
	Lab Certification		438039470	999580010		

	Sample Point	003	003
	Description	Future remedial action	Future remedial action
		dischg	dischg
	Parameter	379	376
	Description	pH Total Exceedance	
		Time Minutes	pH Exceedances Greater Than 60 Minutes
	Units	minutes	Number
	Sample Type	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	DAILY
Sample Results	Day 1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		
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	21		
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	24		
	25		
	26		
	27		
	28		
	29		
	30		
	31	I	

	Sample Point	003		003		
	Description	Future remedial action dischg		Future remedial action dischg		
	Parameter	379		376		
	Description	pH Total Exceedance		pH Exceedances		
		Time Minutes		Greater Than 60 Minutes		
	Units	minutes		Number		
Summary Values						
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total	446	0	-		
	Daily Max			0	0	
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD					
	LOQ					
	QC Exceedance	N		N		
	Lab Certification					

Footnotes (DNR Use Only; Instructions for completing this form that are unique for your facility may be displayed here.)

1. Based on my inquiry of the person or persons directly responsible for managing compiliance with the permit limitation for TTO I certify that to the best of my knowledge and belief no dumping of concentrated toxic organics into the wastewaters has

2. occurred since filing of the last discharge monitoring report. I further certify that this facility is implementing the solvent management plan submitted to the department.

**General Remarks** 

On outfall OF003, I did not have a weekly sample because the system did not stay running long enough. CI- ran once a month on a HACH hand held machine

Laboratory Quality Control Comments

We had a Lab Certification Gap between August 31- September 15 which I did not know of until now so, that is why the TSS came up with a violation

Submitted by Anne Fleury(afleury16) on 10/20/2017 8:57:48 AM



- 419561
Facility Name
TYCO FIRE PROTECTION PRODUCTS LP
Form Type
Wastewater Discharge Monitoring Long Report
DOC ID
388859
Reporting Period
10/1/2017 to 10/31/2017
Enter Certification Code
gnoverathi
E-Mail was sent to
afleury@tycoint.com
Certify
Return To List

Without leaving THIS page, check E-Mail address for message containing Certification code. Enter code and click 'Certify' button to complete Submittal.

Submittal of this form is required by section 283.55, Wis. Stats., and chapters NR 205 and NR 214 or NR 204, Wis. Admin. Code.

Personally identifiable information collected on this form may be used for purposes other than that for which it was originally collected. Under Wisconsin's open records laws, DNR is required to provide all non-confidential information to any person who requests it. Such information may be provided to the public in written or electronic form. Information reported may be made available to the public via a DNR web page.

I certify under penalty of law that this form submitted to DNR on 11/16/2017 for the period 10/1/2017 to 10/31/2017 and identified by the DOC ID number listed above was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621





- 419561 Facility Name TYCO FIRE PROTECTION PRODUCTS LP Form Type Wastewater Discharge Monitoring Long Report DOC ID 388859 Reporting Period 10/1/2017 to 10/31/2017 Enter Certification Code gnoverathi E-Mail was sent to afleury@tycoint.com Return To List Certification complete.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

### Wastewater Discharge Monitoring Long Report

Facility Name:TYCO FIRE PROTECTION PRODUCTS LPContact Address:One Stanton Street<br/>Marinette, WI 54143Facility Contact:Judith Rost, Sr Lab TechPhone Number:(715) 735-7411Reporting Period:10/01/2017 - 10/31/2017Form Due Date:11/21/2017Permit Number:0001040

### For DNR Use Only

Date Received:	
DOC:	388859
FIN:	7245
FID:	438039470
Region:	Northeast Region
Permit Drafter:	Trevor J Moen
Reviewer:	Nicole E Krueger
Office:	Green Bay

	Sample Point	001	703	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	211	280	487	374	373
	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)
	Units	MGD	ng/L	degF	su	su
	Sample Type	CONTINUOUS	GRAB	GRAB	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	MONTHLY	MONTHLY	DAILY	DAILY
Sample Results	Day 1	0.05763		78	7.6	8.3
	2	0.16275		75	7.3	7.6
	3	0.16622		74	7.1	7.6
	4	0.14624		76	7.4	7.7
	5	0.13975		79	7.3	7.6
	6	0.31797		70	7.4	7.8
	7	0.03359		70	6.7	7.2
	8	0.07396		95	7.0	7.5
	9	0.16047		73	7.0	7.2
	10	0.15746		74	7.0	7.4
	11	0.16386		74	6.8	7.3
	12	0.13745		74	7.1	7.5
	13	0.07622		72	7.1	7.7
	14	0.15614		72	6.6	8.0
5	15	0.05987		67	6.8	7.1
}	16	0.13750		71	6.8	7.4
	17	0.16851		72	6.7	7.5
	18	0.15797		71	6.6	6.9
	19	0.18131		71	6.6	7.1
	20	0.08208		70	7.0	7.6
	21	0.00039		71	7.6	7.8
	22	0.03489	·····	69	7.2	7.8
	23	0.17566		71	7.0	7.2
	24	0.18870	·····	70	7.0	7.2
	25	0.16529		70	7.0	7.2
1	26	0.19663	7.4	70	7.0	7.3
	27	0.14657		67	7.0	7.4
1	28	0.00010	100 <u></u>	62	7.5	7.7
	29	0.06810	http:///////////////////////////////////	66	7.3	8.0
	30	0.17106		67	7.0	7.3
	31	0.15819		67	7.1	7.4

	Sample Point	001	703	001	001	001	
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	
	Parameter	211	280	487	374	373	
	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)	
	Units	MGD	ng/L	degF	su	su	
Summary Values	Monthly Avg	0.130404194	7.4	71.870967742	7.051612903	7.493548387	
	Monthly Total						
	Daily Max	0.31797	7.4	95	7.6	8.3	
	Daily Min	0.0001	7.4	62	6.6	6.9	
	Rolling 12 Month Avg						
Limit(s) in Effect	Monthly Avg						
	Monthly Total						
	Daily Max					11 0	
	Daily Min				4 0		
	Rolling 12 Month Avg						
QA/QC Information	LOD		0.2				
	LOQ		0.5				
	QC Exceedance	N	N	N	N	N	
	Lab Certification		721026460				

	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	379	376	388	231	35
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Phosphorus, Total	Hardness, Total as CaCO3	Arsenic, Total Recoverable
	Units	minutes	Number	mg/L	mg/L	ug/L
	Sample Type	CONTINUOUS	CONTINUOUS	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	DAILY	DAILY	WEEKLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2			0.10	190	20
	3	·				
	4					
	5					
	6					
	7					
	8					
	9			0.13	160	98
	10					
	11					
	12					
	13					
	14					
	15					
	16			0.15	140	88
	17					
	18					
	19					
	20					
ļ	21					
	22					
	23			0.20	170	66
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	001	u	001		001		001	001	
	Description	PRIOR TO MENOMINEE RI	VER	PRIOR TO MENOMINEE R		PRIOR MENOMINEI		PRIOR TO MENOMINEE RIVEI	PRIOR TO R MENOMINEE R	IVER
	Parameter	379		376		388		231	35	
	Description	pH Total Exceed Time Minute		pH Exceedances Greater Than 60 Minutes		Phosphorus	s, Total	Hardness, Total as CaCO3	Arsenic, Tot Recoverable	al e
	Units	minutes		Number		mg/L		mg/L	ug/L	
Summary Values	Monthly Avg					0.14	5	165	68	
	Monthly Total									
	Daily Max					0.2		190	98	
	Daily Min					0.1		140	20	
	Rolling 12 Month Avg					0.3				
Limit(s) in Effect	Monthly Avg									
	Monthly Total	446	0							
	Daily Max			0	0				680	0
	Daily Min				1	-				-
	Rolling 12 Month Avg					1	0			
QA/QC Information	LOD				<b>i</b>	0.02	4		2.1	
	LOQ					0.05			5	
	QC Exceedance	N		N		N		N	N	
	Lab Certification					999580	0010	999580010	99958001	0

[]	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	35	147	147	87	152
	Description	Arsenic, Total Recoverable	Copper, Total Recoverable	Copper, Total Recoverable	Cadmium, Total Recoverable	Cyanide, Amenable
	Units	lbs/day	ug/L	lbs/day	ug/L	ug/L
	Sample Type	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2	0.0272	16	0.02176	0.053	<3.0
i i	3					
	4					
	5					
	6					
	7					
	8					
ŀ	9	0.13132	13	0.01742	0.68	
	10					
	11					
	12		· · · · · · · · · · · · · · · · · · ·			
	13	·····				
	14					
	15					
	16	0.1012	13	0.01495	<0.49	
	17					
	18					
	19				wandouble the second	
	20					
}	21					
	22					
	23	0.09636	15	0.0219	<0.49	·····
	24					)
	25	<u> </u>	·			
	26					
	27					
	28					
	29					
	30				-	-
	31					

	Sample Point	001	- <u></u>	001		001		001	001
	Description	PRIOR TO MENOMINEE RIV	VER	PRIOR TO MENOMINEE RIV	VER	PRIOR TO MENOMINEE R		PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	35		147		147		87	152
	Description	Arsenic, Tota Recoverable		Copper, Total Recoverable ug/L		Copper, Tot Recoverabl		Cadmium, Total Recoverable	Cyanide, Amenable
	Units	lbs/day				lbs/day		ug/L	ug/L
Summary Values	Monthly Avg	0.08902		14.25		0.019007	5	0.18325	0
	Monthly Total								
	Daily Max	0.13132		16		0.0219		0.68	<3
	Daily Min	0.0272		13		0.01495		0.053	<3
	Rolling 12 Month Avg								
Limit(s) in Effect	Monthly Avg								
	Monthly Total								
- And	Daily Max	12	0	69	0	0.98	0		
	Daily Min								
	Rolling 12 Month Avg								
QA/QC Information	LOD			1.7			- Harrow (	0.49	3
	LOQ			5				1	10
	QC Exceedance	N		N		N		N	N
	Lab Certification			999580010	)			999580010	999580010

	Sample Point	001	001	101	101	101
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	112	280	211	457	342
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)
	Units	ug/L	ng/L	MGD	mg/L	mg/L
	Sample Type	GRAB	GRAB	CONTINUOUS	24 HR COMP	GRAB
<u> </u>	Frequency	MONTHLY	MONTHLY	DAILY	DAILY	2/WEEK
Sample Results	Day 1	· · · · · · · · · · · · · · · · · · ·				
	2	· · · · · · · · · · · · · · · · · · ·		0.050396	2.4	1.8
	3			0.053729	1.8	1.9
	4			0.022684	2.4	
	5			0.023186	2.5	
	6			0.004652	19.8	
	7					
	8			·····-		
	9	15	and a second	0.042074	3.3	<1.4
	10			0.036643	3.8	1.5
	11			0.042431	3.3	
	12			0.023953	3.5	
	13			0.007165	18.3	
	14					
	15					
	16			0.031545	3.2	1.5
	17			0.032888	2.8	1.4
	18			0.039665	2.0	
	19			0.448300	2.1	
	20			0.024462	2.9	
	21			·····		
	22	ļ		······		
	23			0.039491	3.3	1.5
	24			0.035036	3.9	1.7
	25			0.042274	2.3	
	26		1.2	0.024685	2.0	
	27			0.036154	4.6	
	28			0.004852	11.4	
	29					
	30			0.037233	3.4	
	31			0.028660	2.9	

-	Sample Point		101	101	101		
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	
	Parameter	112	280	211	457	342	
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)	
	Units	ug/L	ng/L	MGD	mg/L	mg/L	
Summary Values	Monthly Avg	15	1.2	0.049224261	4.691304348	1.4125	
	Monthly Total			ann <u>un ann s</u> aonna			
	Daily Max	15	1.2	0.4483	19.8	1.9	
	Daily Min	15	1.2	0.004652	1.8	<1.4	
	Rolling 12 Month Avg						
Limit(s) in Effect	Monthly Avg				31 0	26 0	
	Monthly Total						
	Daily Max				60 0	52 0	
	Daily Min						
	Rolling 12 Month Avg						
QA/QC Information	LOD	30	0.2			1.4	
	LOQ	100	0.5			5.1	
,	QC Exceedance	N	Ν	Ν	N	N	
	Lab Certification		721026460		438039470	999580010	

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	87	133	315	553	155
	Description	Cadmium, Total Recoverable	Chromium, Total Recoverable	Nickel, Total Recoverable	Zinc, Total Recoverable	Cyanide, Total
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP	GRAB
ample Results	Frequency	2/WEEK	MONTHLY	2/WEEK	2/WEEK	MONTHLY
	Day 1	- Martines - Arrent - Artification - A				
	2	0.68	<2.2	3.2	61	<3.0
	3	0.51	<2.2	2.4	41	
	4					
	5					
	6					
	7					
	8					
	9	0.63	<2.2	2.5	48	
	10	0.67	<2.2	13	45	
	11	<u> </u>				
	12			······································		
	13	olini - 10000 - 10000 - 10000 - 10000	And			
	14					
	15					
	16	<0.49	<2.2	6.2	120	
	17	<0.49	<2.2	10	63	
	18					
	19	<u> </u>		<u> </u>		
	20					
	21					······································
	22					
	23	<0.49	<2.2	4.8	51	
	20	<0.49	<2.2	10	50	
	25	·•,-•	- £ , £n			
	26					
	20					
	27					······································
	29 30					
	31		<u> </u>			<u></u>

[	Sample Point	101		101		101	Ţ	101		101	
	Description	Metal Finishir Effluent	ng	Metal Finishi Effluent	ng	Metal Finish Effluent	ng	Metal Finish Effluent	ng	Metal Finishi Effluent	ing
	Parameter	87		133		315		553		155	
	Description	Cadmium, To Recoverable		Chromium, To Recoverabl		Nickel, Tot Recoverab		Zinc, Tota Recoverab		Cyanide, To	tal
)	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0.31125	0.31125			6.5125		59.875		0	
	Monthly Total	ана — — — — — — — — — — — — — — — — — —		- Manananan - Manananan							
	Daily Max 0.68 <		<2.2		13		120		<3		
	Daily Min	<0.49		<2.2		2.4		41		<3	
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly A∨g	260	0	1710	0	2380	0	1480	0	650	0
	Monthly Total										
	Daily Max	690	0	2770	0	3980	0	2610	0	1200	0
	Daily Min			1884 Augusta							
	Rolling 12 Month Avg										
QA/QC Information	LOD	0.49		2.2		1.5		3.6		3	
	LOQ			5		5		10		10	
	QC Exceedance	N		N		N		N		Ν	
	Lab 999580010 Certification		0	99958001	0	9995800	10	9995800	10	99958001	10

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	147	264	430	374	373
	Description	Copper, Total Recoverable	Lead, Total Recoverable	Silver, Total Recoverable	pH (Minimum)	pH (Maximum)
:	Units	ug/L	ug/L	ug/L	su	su
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
Denvela Descritta	Frequency	2/WEEK	MONTHLY	MONTHLY	DAILY	DAILY
Sample Results	Day 1	1.0				
	2	12	<1.3	<1.1	7.2	8.4
ŀ	3	9.1	<1.3	<1.1	7.0	7.6
	4				6.4	7.2
	5				6.7	8.9
-	6				7.0	7.6
	7					
Ĩ	8					
	9	12	<1.3	<1.1	7.2	8.0
	10	11	<1.3	<1.1	6.3	6.8
	11				6.9	7.4
	12				6.3	6.9
	13	- <u>Automor</u> Automo Automo			6.6	7.2
	14	<u></u>				
	15					
	16	70	<1.3	<1.1	7.0	7.4
	17	21	<1.3	<1.1	7.4	8.8
	18				6.8	7.5
	19				6.6	8.0
	20				6.2	8.0
	21	1.000 mm, 11.000 mm, 11.000 mm, 11.000				
	22					
	23	14	<1.3	<1.1	7.2	7.5
	24	12	<1.3	<1.1	6.7	8.0
	25	• <b>L</b> un		····	6.7	7.0
	26				6.6	6.9
	20				6.2	7.3
	28				6.9	7.0
	20				0.9	
	30				7.1	7.6
	31		<u> </u>		6.7	7.6

	Sample Point	101	T	101		101		101		101	
	Description	Metal Finishi Effluent	ng	Metal Finishir Effluent	וg	Metal Finishi Effluent	ng	Metal Finish Effluent	ing	Metal Finish Effluent	ing
	Parameter	147		264		430		374		373	
	Description	Copper, Tot Recoverable		Lead, Total Recoverable		Silver, Tota Recoverabl		pH (Minimum)		pH (Maximum)	
	Units	ug/L		ug/L		ug/L		su		su	
Summary Values	Monthly Avg				6.7695652	217	7.5913043	348			
	Monthly Total										
	Daily Max	70		<1.3		<1.1		7.4		8.9	
	Daily Min	9.1		<1.3		<1.1	<1.1			6.8	
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly A∨g	2070	0	430	0	240	0	ann an Anna an Anna ann an			
- Hara	Monthly Total										
2	Daily Max	3380	0	690	0	430	0			11	0
	Daily Min			- <u> </u>				4	0		
	Rolling 12 Month Avg										
QA/QC Information	LOD	1.7		1.3		1.1					
	LOQ	5		2.5		2.5					
	QC Exceedance	Exceedance 999580010 999580010 999580010		Ν		N		N			
	Lab Certification			0							

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	379	376	507	40	490
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Total Toxic Organics	Benzene	Tetrachloroethylene
	Units	minutes	Number	ug/L	ug/L	ug/L
	Sample Type	CALCULATED	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP
Sample Results	Frequency Day 1	DAILY	DAILY	MONTHLY	MONTHLY	MONTHLY
oumple Reound	2					
	3		1919 ( <u>manadamaa</u> )			
	4					
	5					
1	6					
	7					
	8					
ļ	9					
	10					
	11				<u></u>	
}	12					
	13		······			
	14		·····		<u> </u>	
	15					
1	16					
	17					
2	18					
	19					
	20					
	21					
	22					
	23				- Martine and Anna a	
	24					
	25					
	26					
	27					
	28					
	29	• •			·····	
	30					
	31	L				

<u></u>	Sample Point	101		101		101		101	101
j	Description	Metal Finishi Effluent	ng	Metal Finishi Effluent	ng	Metal Finishi Effluent	ng	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	379		376		507		40	490
	Description	pH Total Exceed Time Minute		pH Exceedances Greater Than 60 Minutes		Total Toxic Orga	anics	Benzene	Tetrachloroethylene
	Units	minutes	minutes			ug/L		ug/L	ug/L
Summary Values	Monthly Avg								
	Monthly Total							<u> </u>	
	Daily Max	**************************************				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
	Daily Min								
	Rolling 12 Month Avg								
Limit(s) in Effect	Monthly Avg								
	Monthly Total	446	0	0	0				
	Daily Max					2130			
	Daily Min								
	Rolling 12 Month Avg								
QA/QC Information	LOD		<b>I</b>						
	LOQ								
	QC Exceedance	N		N		N		N	N
	Lab Certification								

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
	-					-
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10		······································			
	11					
	12	<u> </u>				
	13			<u></u>		
	14		·····	· · · · · · · · · · · · · · · · · · ·		
	15					
	16					
	17					
	18					
	19					······································
	20					
	21	<u> </u>				·····
	22					· · · · · · · · · · · · · · · · · · ·
	23					
	24					
	25			· · · · · · · · · · · · · · · · · · ·		
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
Summary Values	Monthly Avg					
	Monthly Total	<u></u>		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
	Daily Max	и Р <u>анония</u> и Расселити.				
	Daily Min	— <u> </u>				
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly A∨g					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD					
	LOQ					
	QC Exceedance					
	Lab Certification					

	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167	211	35	457	280
	Description	Di-n-butyl phthalate (dibutyl phthalate)	Flow Rate	Arsenic, Total Recoverable	Suspended Solids, Total	Mercury, Total Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
	Sample Type	24 HR COMP	CONTINUOUS	24 HR COMP	24 HR COMP	GRAB
	Frequency	MONTHLY	DAILY	WEEKLY	WEEKLY	MONTHLY
Sample Results	Day 1					·····
	2					
	3					
	4					
	5					
	6					
	7					
	8		_			
	9					
	10					······································
	11			, <u>, , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>		
	12					
1	13					
	14	·······	· · · · · · · · · · · · · · · · · · ·			·····
	15					
	16					
	17					
	18					
	19					
1	20					
	21					· · · · · · · · · · · · · · · · · · ·
1	22					
	23					
1	24					
	25					
	26					<0.20
	27					
	28					
	29			· · · · ·		
	30					
	31					
L		L		<u> </u>	l	L

·	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167	211	35	457	280
	Description	Di-n-butyl phthalate (dibutyl phthalate)	Flow Rate	Arsenic, Total Recoverable	Suspended Solids, Total	Mercury, Total Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
Summary Values	Monthly Avg					0
	Monthly Total	<u></u>				
	Daily Max	- Marian		An and The approximation of the approximation of the second state of t		<0.2
	Daily Min	Management (CMassammenter			<u></u>	<0.2
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD			<b>1</b>		0.2
	LOQ					0.5
	QC Exceedance	N	N	N	N	N
	Lab Certification					721026460

	Sample Point	003	003	003	003	003
	Description	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg
	Parameter	211	457	35	374	373
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	MGD	mg/L	ug/L	su	su
	Sample Type	CONTINUOUS	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	WEEKLY	WEEKLY	DAILY	DAILY
Sample Results	Day 1					·····
	2	0.001782			8.0	8.5
	3	0.004050	<1.0	3200	7.6	8.5
	4	0.002842	······		7.9	8.9
	5	0.010520		·	6.2	8.5
	6				8.7	8.9
	7					
	8					· · · · · · · · · · · · · · · · · · ·
i	9				· · · · · · · · · · · · · · · · · · ·	
	10					
	11	0.005009			6.1	8.8
	12	0.008514			6.6	7.1
	13	0.001881			6.3	6.4
	14					
	15					
	16					
	17	0.007382	<1.0	91	6.1	8.3
	18	0.011683			7.8	8.3
	19	0.011495			8.6	8.7
	20	0.006452			8.0	8.9
	21					
	22					
	23	0.006391	<1.0	75	6.8	8.0
	24	0.011668			6.1	7.9
	25					
	26				6.1	6.5
	27					
	28					
	29					
	30	0.005481			6.1	8.2
	31	0.010824			6.1	7.6

	Sample Point	003	003	003	003	003
	Description	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg
	Parameter	211	457	35	374	373
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	MGD	mg/L	ug/L	su	su
Summary Values	Monthly Avg	0.007064933	0	1122	7.005882353	8.117647059
	Monthly Total					
	Daily Max	0.011683	<1	3200	8.7	8.9
i.	Daily Min	0.001782	<1	75	6.1	6.4
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max			680 1		11 0
	Daily Min				4 0	
	Rolling 12 Month Avg					
QA/QC Information	LOD			2.1		
	LOQ			5		
	QC Exceedance	N	N	N	N	N
	Lab Certification		438039470	999580010		

[	Sample Point	003	003
	Description	Future remedial action	Future remedial action
		dischg	dischg
	Parameter	379	376
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes
	Units	minutes	Number
	Sample Type	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	DAILY
Sample Results	Day 1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
	30		
l	31	a,	

	Sample Point	003		003	
	Description	Future remedial a dischg	ction	Future remedial action dischg	
	Parameter	379		376	
	Description	pH Total Exceeda Time Minutes		pH Exceedance Greater Than 6 Minutes	es 50
	Units	minutes		Number	
Summary Values	Monthly Avg				
	Monthly Total				
	Daily Max				
	Daily Min				
	Rolling 12 Month Avg				
Limit(s) in Effect	Monthly Avg				
	Monthly Total	446	0		
	Daily Max			0	0
	Daily Min				
	Rolling 12 Month Avg				
QA/QC Information	LOD				
	LOQ				
	QC Exceedance	N		N	
	Lab Certification				

Footnotes (DNR Use Only; Instructions for completing this form that are unique for your facility may be displayed here.)

1. Based on my inquiry of the person or persons directly responsible for managing compiliance with the permit limitation for TTO I certify that to the best of my knowledge and belief no dumping of concentrated toxic organics into the wastewaters has

2. occurred since filing of the last discharge monitoring report. I further certify that this facility is implementing the solvent management plan submitted to the department.

General Remarks

Per Ryan Suennen, the Groundwater pump down H20 trails that were approved per EPA and DNR were done during this time and for the first week the Arsenic levels were high on OF003 and the second week was not run. Fixed and back on track for the third and fourth week.

Laboratory Quality Control Comments



eReport Certify - TYCO FIRE PROTECTION PRODUCTS LP

- 419233
Facility Name
TYCO FIRE PROTECTION PRODUCTS LP
Form Type
Wastewater Discharge Monitoring Long Report
DOC ID
388860
Reporting Period
11/1/2017 to 11/30/2017
Enter Certification Code
rtickshair
E-Mail was sent to
afleury@tycoint.com
Certify
Return To List

10000

Without leaving THIS page, check E-Mail address for message containing Certification code. Enter code and click 'Certify' button to complete Submittal.

Submittal of this form is required by section 283.55, Wis. Stats., and chapters NR 205 and NR 214 or NR 204, Wis. Admin. Code.

Personally identifiable information collected on this form may be used for purposes other than that for which it was originally collected. Under Wisconsin's open records laws, DNR is required to provide all non-confidential information to any person who requests it. Such information may be provided to the public in written or electronic form. Information reported may be made available to the public via a DNR web page.

I certify under penalty of law that this form submitted to DNR on 12/14/2017 for the period 11/1/2017 to 11/30/2017 and identified by the DOC ID number listed above was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Questions or comments about this e-form : Contact Us





eReport Certify - TYCO FIRE PROTECTION PRODUCTS LP

- 419233 Facility Name TYCO FIRE PROTECTION PRODUCTS LP Form Type Wastewater Discharge Monitoring Long Report DOC ID 388860 Reporting Period 11/1/2017 to 11/30/2017 Enter Certification Code Intickshair E-Mail was sent to afleury@tycoint.com Return To List Certification complete.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Questions or comments about this e-form : Contact Us

## Wastewater Discharge Monitoring Long Report

Facility Name:TYCO FIRE PROTECTION PRODUCTS LPContact Address:One Stanton Street<br/>Marinette, WI 54143Facility Contact:Judith Rost, Sr Lab TechPhone Number:(715) 735-7411Reporting Period:11/01/2017 - 11/30/2017Form Due Date:12/21/2017Permit Number:0001040

## For DNR Use Only

Date Received:	
DOC:	388860
FIN:	7245
FID:	438039470
Region:	Northeast Region
Permit Drafter:	Trevor J Moen
Reviewer:	Nicole E Krueger
Office:	Green Bay

	Sample Point	001	703	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	211	280	487	374	373
·	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)
	Units	MGD	ng/L	degF	su	 SU
	Sample Type	CONTINUOUS	GRAB	GRAB	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	MONTHLY	MONTHLY	DAILY	DAILY
Sample Results	Day 1	0.19264		67	7.0	7.4
	2	0.16660		64	6.6	7.1
	3	0.16354		65	6.6	7.0
	4	0.01988		57	6.5	7.3
	5	0.05662		60	7.2	7.6
	6	0.16573		65	6.8	7.5
	7	0.15690		65	6.9	7.7
	8	0.17424		80	7.2	7.7
	9	0.15440		63	7.0	7.3
	10	0.10510		62	7.0	7.7
	11	0.00857		58	7.4	8.2
	12	0.06056		62	7.5	8.6
	13	0.16122		61	7.0	7.8
	14	0.26958		61	7.0	8.7
	15	0.17256		62	7.1	7.4
	16	0.15053		59	6.9	7.7
	17	0.10577		57	6.6	7.8
	18	0.00067		53	7.4	8.0
	19	0.05349		57	7.6	8.2
	20	0.14135		60	7.3	7.7
	21	0.14712		60	7.1	7.6
	22	0.06613		59	7.0	7.5
	23	0.00417	he h	59	7.5	7.9
	24	0.01335		58	7.4	8.0
	25	0.00170		56	7.6	7.9
	26	0.05813		56	7.2	8.0
	27	0.15961	1997 <b></b>	57	7.1	7.7
	28	0.15474		62	6.8	7.5
	29	0.15456	7.1	61	6.7	7.2
	30	0.01731		60	6.6	7.0
	31					

	Sample Point	001	703	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	Intake Water Monitoring	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	211	280	487	374	373
	Description	Flow Rate	Mercury, Total Recoverable	Temperature	pH (Minimum)	pH (Maximum)
	Units	MGD	ng/L	degF	su	su
Summary Values	Monthly Avg	0.108559	7.1	60.866666667	7.053333333	7.69
	Monthly Total					
	Daily Max	0.26958	7.1	80	7.6	8.7
	Daily Min	0.00067	7.1	53	6.5	7
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max					11 0
	Daily Min				4 0	
	Rolling 12 Month Avg					
QA/QC Information	LOD		0.2			
	LOQ		0.5			
	QC Exceedance	Ν	N	N	N	N
	Lab Certification		721026460			

	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	379	376	388	231	35
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Phosphorus, Total	Hardness, Total as CaCO3	Arsenic, Total Recoverable
	Units	minutes	Number	mg/L	mg/L	ug/L
	Sample Type	CONTINUOUS	CONTINUOUS	24 HR COMP	24 HR COMP	24 HR COMP
Comula Deculta	Frequency	DAILY	DAILY	WEEKLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2			0.085	210	30
	3			······································	· · · · · · · · · · · · · · · · · · ·	
	4					
	5					······
	6		·····			
	7					
	8		······	0.11	220	47
	9					
	10 11					
	12					
	12					
	14					
	15			0.15	170	54
	16				· · · · · · · · · · · · · · · · · · ·	
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28			0.11	230	33
	29					
	30					
	31					

	Sample Point	001		001		001		001	001	
	Description	PRIOR TO MENOMINEE R		PRIOR TO MENOMINEE R	IVER	PRIOR T MENOMINEE		PRIOR TO MENOMINEE RIVER	PRIOR TO R MENOMINEE R	
	Parameter	379		376		388		231	35	
	Description	pH Total Exceed	H Total Exceedance		pH Exceedances Greater Than 60 Minutes		Phosphorus, Total		Arsenic, Tota Recoverable	
	Units	minutes		Number		mg/L		mg/L	ug/L	
Summary Values	Monthly Avg					0.1137	5	207.5	41	
	Monthly Total									
	Daily Max					0.15		230	54	
	Daily Min					0.085		170	30	
	Rolling 12 Month Avg					0.2				
Limit(s) in Effect	Monthly Avg									
	Monthly Total	446	0							
	Daily Max			0	0				680	0
	Daily Min									
	Rolling 12 Month Avg					1	0			
QA/QC Information	LOD				•	0.024	•		2.1	
	LOQ					0.05			5	
	QC Exceedance	N		N		N		N	N	
	Lab Certification					9995800	10	999580010	99958001	0

	Sample Point	001	001	001	001	001
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER
	Parameter	35	147	147	87	152
	Description	Arsenic, Total Recoverable	Copper, Total Recoverable	Copper, Total Recoverable	Cadmium, Total Recoverable	Cyanide, Amenable
	Units	lbs/day	ug/L	lbs/day	ug/L	ug/L
	Sample Type	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2	0.0417	21	0.02919	<0.49	6.3
	3					
	4					
	5					
	6					
	7					
	8	0.06815	11	0.01595	<0.49	
	9					
	10					
	11					
	12					
	13					
	14					
	15	0.07776	11	0.01584	<0.49	
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28	0.04257	9.2	0.04257	<0.49	
	29					
	30					
	31					

	Sample Point	001		001		001		001	001	
	Description	PRIOR TO MENOMINEE RI	VER	PRIOR TO MENOMINEE RIV	/ER	PRIOR TO MENOMINEE R		PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	
	Parameter	35		147		147		87	152	
	Description		Arsenic, Total Recoverable		Copper, Total Recoverable		Copper, Total Recoverable		Cyanide, Amenable	
	Units	lbs/day		ug/L		lbs/day		ug/L	ug/L	
Summary Values	Monthly Avg	0.057545		13.05		0.025887	5	0	6.3	
	Monthly Total									
	Daily Max	0.07776		21		0.04257		<0.49	6.3	
	Daily Min	0.0417		9.2		0.01584		<0.49	6.3	
	Rolling 12 Month Avg						-			
Limit(s) in Effect	Monthly Avg									
	Monthly Total									
	Daily Max	12	0	69	0	0.98	0			
	Daily Min									
	Rolling 12 Month Avg									
QA/QC Information	LOD			1.7	•			0.49	3	
	LOQ	**************************************		5				1	10	
	QC Exceedance	Ν		N		N		N	N	
	Lab Certification			999580010	)			999580010	999580010	

	Sample Point	001	001	101	101	101
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	112	280	211	457	342
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)
	Units	ug/L	ng/L	MGD	 mg/L	mg/L
	Sample Type	GRAB	GRAB	CONTINUOUS	24 HR COMP	GRAB
	Frequency	MONTHLY	MONTHLY	DAILY	DAILY	2/WEEK
Sample Results				0.042147	2.3	<1.4
	2			0.027042	5.0	<1.4
	3			0.027776	4.5	
	4					
	5			0.039320	3.7	· · ·
	7			0.033026	4.3	
	8			0.033262	3.7	1.1
	9			0.031050	4.2	1.3
	10			0.019430	4.3	1.0
	11			0.010100		
	12				-	
	13			0.024810	2.7	
	14			0.025453	3.0	
	15	<30		0.021413	4.3	2.2
	16			0.020316	6.2	2.4
	17			0.006661	5.7	
	18					
	19					
	20			0.012043	15.7	
	21			0.012731	6.5	
	22			0.013083	10.0	1.7
	23					
	24					
	25					
	26			0.007407		
	27			0.027487	4.3	<1.4
	28		0.04	0.029014	3.7	
	29		0.84	0.024626	2.1	
	30 31			0.035430	2.0	
L	31					1

	Sample Point	001	001	101	101	101
	Description	PRIOR TO MENOMINEE RIVER	PRIOR TO MENOMINEE RIVER	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	112	280	211	457	342
	Description	Chlorine, Total Residual	Mercury, Total Recoverable	Flow Rate	Suspended Solids, Total	Oil & Grease (Freon)
	Units	ug/L	ng/L	MGD	mg/L	mg/L
Summary Values	Monthly Avg	0	0.84	0.025306	4.94	1.0875
	Monthly Total					
	Daily Max	<30	0.84	0.042147	15.7	2.4
	Daily Min	<30	0.84	0.006661	2.1	1.1
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg				31 0	26 0
	Monthly Total					
	Daily Max				60 0	52 0
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD	30	0.2			1.4
	LOQ	100	0.5	·······		5.4
	QC Exceedance	Ν	N	Ν	N	N
	Lab Certification		721026460		438039470	999580010

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	87	133	315	553	155
	Description	Cadmium, Total Recoverable	Chromium, Total Recoverable	Nickel, Total Recoverable	Zinc, Total Recoverable	Cyanide, Total
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP	GRAB
	Frequency	2/WEEK	MONTHLY	2/WEEK	2/WEEK	MONTHLY
Sample Results	Day 1	<0.49	<2.2	17	44	
	2	<0.49	<2.2	15	37	
	3		······			4.5
	4					
	5					
	6					
	7					
	8	<0.49	<2.2	3.8	33	
	9	<0.49	<2.2	6.6	33	
	10					
	11					
	12					
	13					
	14					
	15	<0.49	<2.2	17	64	
	16	<0.49	<2.2	14	47	
	17					
	18					
	19					
	20			······································		
	21					
	22					
	23					
	24					
	25					
	26					
	27	<0.49	<2.2	14	91	
	28	<0.49	<2.2	14	90	
	29					
	30					
	31					

	Sample Point	101		101		101		101		101	
	Description	Metal Finishi Effluent			ng	Metal Finish Effluent	ing	Metal Finish Effluent	ing	Metal Finish Effluent	ing
	Parameter	87		133		315		553		155	
	Description	Cadmium, To	Recoverable		Chromium, Total Recoverable		Nickel, Total Recoverable		l le	Cyanide, Total	
	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0		0		12.675		54.875		4.5	
	Monthly Total										
	Daily Max	<0.49		<2.2		17		91		4.5	
	Daily Min	<0.49		<2.2		3.8		33		4.5	
	Rolling 12 Month Avg										
Limit(s) in Effect	Monthly Avg	260	0	1710	0	2380	0	1480	0	650	0
	Monthly Total										
	Daily Max	690	0	2770	0	3980	0	2610	0	1200	0
	Daily Min										
	Rolling 12 Month Avg							· · · · · · · · · · · · · · · · · · ·			
QA/QC Information	LOD	0.49		2.2		1.5		3.6		3	
	LOQ	1		5		5		10		10	
	QC Exceedance	N	N			N		N		N	
	Lab Certification	99958001	0	99958001	0	9995800	10	9995800 <sup>.</sup>	10	9995800 <sup>-</sup>	10

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	147	264	430	374	373
	Description	Copper, Total Recoverable	Lead, Total Recoverable	Silver, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	ug/L	ug/L	ug/L	su	su
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
	Frequency	2/WEEK	MONTHLY	MONTHLY	DAILY	DAILY
Sample Results		12	<1.3	<1.1	6.6	7.0
	2	25	<1.3	<1.1	6.2	7.6
	3				6.3	7.4
	4					
	5					
	6		······		6.6	7.9
	7				6.6	7.3
	8	7.6	<1.3	<1.1	6.3	7.1
	9	14	<1.3	<1.1	6.3	7.1
	10				6.4	6.8
	11 12					
	12				6.6	7.3
	14			• • •	6.3	7.2
	15	14	<1.3	<1.1	6.3	7.0
	16	11	<1.3	<1.1	6.4	6.8
	17				6.2	7.0
	18					
	19				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	20			·····	6.6	7.4
	21				6.3	7.4
	22				6.6	7.1
	23					
	24					
	25					
	26					
	27	8.6	<1.3	<1.1	6.8	7.6
	28	8.0	<1.3	<1.1	6.6	7.2
	29				6.4	6.8
	30				6.6	7.4
	31					

H	Sample Point	101				101		101		101	
	Description				ng	Metal Finish Effluent	ing	Metal Finish Effluent	ing	Metal Finish Effluent	ing
	Parameter	147		264	264		430			373	
	Description	Copper, Tota	Copper, Total Recoverable		Lead, Total Recoverable		Silver, Total Recoverable		m)	pH (Maximum)	
	Units	ug/L		ug/L		ug/L		su		su	
Summary Values	Monthly Avg	12.525		0		0		6.45		7.22	
	Monthly Total										
	Daily Max	25		<1.3		<1.1		6.8		7.9	
	Daily Min	7.6		<1.3		<1.1		6.2		6.8	
	Rolling 12 Month Avg									AMAN SALAN ANA ANA ANA ANA ANA ANA ANA ANA ANA	
Limit(s) in Effect	Monthly Avg	2070	0	430	0	240	0	AACCOLUZIONINI III III III			
	Monthly Total									<u> </u>	
	Daily Max	3380	0	690	0	430	0			11	0
	Daily Min							4	0		
	Rolling 12 Month Avg										
QA/QC Information	LOD	1.7		1.3		1.1					
	LOQ	5	5 N			2.5					
	QC Exceedance	N				N		N		N	
	Lab Certification	99958001	0	99958001	0	9995800	10				

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	379	376	507	40	490
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes	Total Toxic Organics	Benzene	Tetrachloroethylene
	Units	minutes	Number	ug/L	ug/L	ug/L
	Sample Type	CALCULATED	CALCULATED	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	DAILY	DAILY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
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	18				······································	
	19					
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	21					
	22		<u></u>			
	23		ń			
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					

	Sample Point	101		101		101		101	101
	Description	Metal Finishir Effluent	ng	Metal Finishin Effluent	Metal Finishing Effluent		shing Metal Finishing nt Effluent		Metal Finishing Effluent
	Parameter	379		376		507		40	490
	Description	pH Total Exceed Time Minute		pH Exceedanc Greater Than Minutes		Total Toxic Orga	anics	Benzene	Tetrachloroethylene
	Units	minutes		Number		ug/L		ug/L	ug/L
Summary Values	Monthly Avg								
	Monthly Total								
	Daily Max								
	Daily Min							, p. 4, alphani isa a a ang	
	Rolling 12 Month Avg								
Limit(s) in Effect	Monthly Avg								
-	Monthly Total	446	0	0	0				
	Daily Max					2130			
	Daily Min								
	Rolling 12 Month Avg								
QA/QC Information	LOD				•			<b>L</b>	
	LOQ								
	QC Exceedance	N		N		N		N	N
	Lab Certification								

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent	Metal Finishing Effluent
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
	Units	ug/L	ug/L.	ug/L	ug/L	ug/L
	Sample Type	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP	24 HR COMP
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6	· · · · · · · · · · · · · · · · · · ·				
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26		·····			
	27					
]	28	······································		·····		
	29					
	30					
	31					

	Sample Point	101	101	101	101	101
	Description	Metal Finishing Effluent				
	Parameter	500	561	200	508	285
	Description	Toluene	1,1,1-Trichloro- ethane	Ethylbenzene	Trichloro- ethylene	Methylene chloride
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
Summary Values	Monthly A∨g					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly A∨g					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD					
	LOQ					
	QC Exceedance					
	Lab Certification					

	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167	211	35	457	280
	Description	Di-n-butyl phthalate (dibutyl phthalate)	Flow Rate	Arsenic, Total Recoverable	Suspended Solids, Total	Mercury, Total Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
	Sample Type	24 HR COMP	CONTINUOUS	24 HR COMP	24 HR COMP	GRAB
Sample Results	Frequency	MONTHLY	DAILY	WEEKLY	WEEKLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24				······································	
	25					
	26					
	27	L				
	28					
	29					<0.20
	30			:		
	31					
	<u> </u>					L

	Sample Point	101	106	106	106	107
	Description	Metal Finishing Effluent	Future remedial action ww	Future remedial action ww	Future remedial action ww	Mercury Field Blank Results
	Parameter	167		35	457	280
	Description	Di-n-butyl phthalate (dibutyl phthalate)	Flow Rate	Arsenic, Total Recoverable	Suspended Solids, Total	Mercury, Total Recoverable
	Units	ug/L	gpd	ug/L	mg/L	ng/L
Summary Values	Monthly A∨g					0
	Monthly Total					
	Daily Max					<0.2
	Daily Min					<0.2
	Rolling 12 Month Avg					
Limit(s) in Effect	Monthly Avg					
	Monthly Total					
	Daily Max					
	Daily Min					
	Rolling 12 Month Avg					
QA/QC Information	LOD					0.2
	LOQ					0.5
	QC Exceedance	Ν	N	N	N	Ν
	Lab Certification					721026460

	Sample Point	003	003	003	003	003
	Description	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg
	Parameter	211	457	35	374	373
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)
	Units	MGD	mg/L	ug/L	su	su
	Sample Type	CONTINUOUS	24 HR COMP	24 HR COMP	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	WEEKLY	WEEKLY	DAILY	DAILY
Sample Results	Day 1	0.006121			6.1	8.2
	2	0.005755	<1.0	45	7.7	8.5
	3					
	4					
	5					
	6	0.012035			8.4	8.5
	7	0.001988			6.4	8.5
	8	0.010271	<1.0	24	6.1	8.2
	9	0.005823			6.1	8.9
	10	0.001729			6.1	8.9
	11					
	12					
	13	0.007073			6.1	7.8
	14	0.016215			6.4	7.5
	15	0.007321			6.4	8.4
	16	0.009167	1.8	40	6.0	8.9
	17	0.005155			7.6	8.8
	18					
	19					
	20	0.003781			8.3	8.7
	21	0.013859			6.8	8.6
	22	0.003863			6.1	7.8
	23					
	24					
	25			·		
	26					
	27	0.008826	<1.0	49	6.3	8.7
	28	0.015626			8.1	8.8
	29	0.010085			7.7	8.3
	30	0.012509			7.9	8.3
	31					

	Sample Point	003	003	003	003	003	
	Description	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	Future remedial action dischg	
	Parameter	211	457	35	374	373	
	Description	Flow Rate	Suspended Solids, Total	Arsenic, Total Recoverable	pH (Minimum)	pH (Maximum)	
	Units	MGD	mg/L	ug/L.	su	su	
Summary Values	Monthly Avg	0.008273789	0.45	39.5	6.873684211	8.436842105	
	Monthly Total						
	Daily Max	0.016215	1.8	49	8.4	8.9	
	Daily Min	0.001729	<1	24	6	7.5	
	Rolling 12 Month Avg						
Limit(s) in Effect	Monthly Avg						
	Monthly Total						
	Daily Max			680 0		11 0	
	Daily Min				4 0		
	Rolling 12 Month Avg						
QA/QC Information	LOD			2.1			
	LOQ			5			
	QC Exceedance	N	N	N	N	N	
	Lab Certification		438039470	999580010			

	Sample Point	003	003
	Description	Future remedial action	Future remedial action
		dischg	dischg
	Parameter	379	376
	Description	pH Total Exceedance Time Minutes	pH Exceedances Greater Than 60 Minutes
	Units	minutes	Number
	Sample Type	CONTINUOUS	CONTINUOUS
	Frequency	DAILY	DAILY
Sample Results	Day 1		
	2		
	3		
	4		
×	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		
	17		
	18		
	19		
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	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
	30		
	31		

<u> </u>	Sample Point	003		003	
	Description	Future remedial action dischg		Future remedial actio dischg	
	Parameter	379		376	
	Description	pH Total Exceeda Time Minutes		pH Exceedance Greater Than 6 Minutes	
	Units	minutes		Number	
Summary Values	Monthly Avg				
	Monthly Total				
	Daily Max				
	Daily Min				
	Rolling 12 Month Avg				
Limit(s) in Effect	Monthly Avg				
	Monthly Total	446	0		
	Daily Max			0	0
	Daily Min				
	Rolling 12 Month Avg				
QA/QC Information	LOD				•
	LOQ				
	QC Exceedance	N		N	
	Lab Certification				

Footnotes (DNR Use Only; Instructions for completing this form that are unique for your facility may be displayed here.)

1. Based on my inquiry of the person or persons directly responsible for managing compiliance with the permit limitation for TTO I certify that to the best of my knowledge and belief no dumping of concentrated toxic organics into the wastewaters has

2. occurred since filing of the last discharge monitoring report. I further certify that this facility is implementing the solvent management plan submitted to the department.

General Remarks

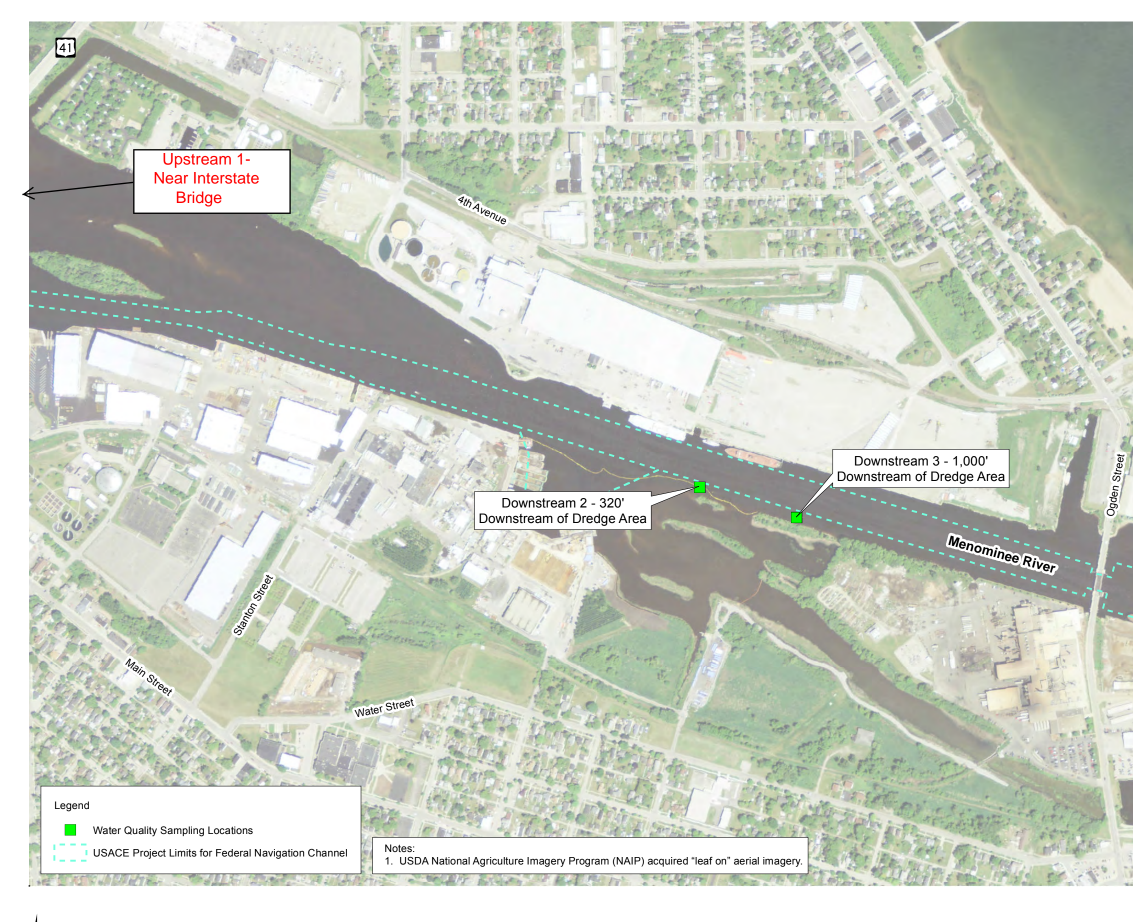
Laboratory Quality Control Comments

## <u>Attachment 3</u> <u>Surface Water Sampling Results</u>

Sample Locations	9/26/2017	9/8/2017	6/7/2017	11/9/17	11/22/17
Upstream 1	N/A	0.00083	0.0011	.00092	
Downstream 2	N/A	0.0011	0.0012	.00092	
Downstream 2 Duplicate	N/A	0.0011	N/A	.00094	
Downstream 3	N/A	0.0011	0.0012	.0011	
Downstream 3 Duplicate	N/A	N/A	0.0011	N/A	
Downstream 4	N/A	0.00093	0.0012	.0010	
Marinette City Intake (Green Bay)	0.0011	N/A	0.00077	N/A	.00083
Menominee City Intake (Green Bay)	0.0011	N/A	0.0012	N/A	.0010
Field Blank	N/A	N/A	0.00015	N/A	

Surface Water Sample Results Data Table Quarterly Report 1/16/18

\*all results in mg/L



l	0	600	1,200
И		Feet	

Green Bay

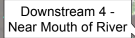


Figure 2 Water Quality Sampling Locations *Tyco Fire Products LP Facility Marinette, WI* 

