

Work Order No.: 19I1089

September 18, 2019

Arcelor Mittal USA, Inc. 250 W US Highway 12 Burns Harbor, IN 46304-9745

Re: Ammonia-Storm Ditch

Dear Teri Kirk:

Microbac Laboratories, Inc. - Chicagoland Division received 8 sample(s) on 9/18/2019 10:20:00AM for the analyses presented in the following report as Work Order 19I1089.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Ron Misiunas, Division Manager, at ron.misiunas@microbac.com.

Sincerely,

Microbac Laboratories, Inc.

Carry Hadgala

Carey Gadzala Project Manager



WORK ORDER SAMPLE SUMMARY

Date: Wednesday, September 18, 2019

Client: Arcelor Mittal USA, Inc.

Project: Ammonia-Storm Ditch

Lab Order: 1911089

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
1911089-01	Plate Mill Storm Ditch		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-02	Main Storm Ditch		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-03	Cannon Storm Ditch		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-04	NW Storm Ditch		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-05	SWTP Effluent/Clarifiers		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-06	031		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-07	999		09/18/2019 00:00	9/18/2019 10:20:00AM
1911089-08	001		09/18/2019 00:00	9/18/2019 10:20:00AM



Client: Arcelor Mittal USA, Inc.
Client Project: Ammonia-Storm Ditch

Plate Mill Storm Ditch Sampled: 09/18/2019 0:00

Received: 09/18/2019 10:20

Work Order/ID:

1911089-01

Sample Description:
Matrix: Aqueous

Client Sample ID:

Analyses Certs AT Result RL Qual Units DF Analyzed

Method: EPA 350.1 Rev 2.0 Analyst: ABG

 Method: EPA 350.1 Rev 2.0
 Analyst: ABG

 Nitrogen, Ammonia as N
 Prep Method: EPA 350.1 Rev 2.0
 Prep Date/Time: 09/18/2019 11:14

 Nitrogen, Ammonia (As N)
 di
 A
 ND
 0.10
 mg/L
 1
 09/18/2019 13:49



Arcelor Mittal USA, Inc. Client: Ammonia-Storm Ditch **Client Project:**

> Main Storm Ditch 09/18/2019 0:00 Sampled:

Work Order/ID:

1911089-02

Sample Description:

Client Sample ID:

Received: 09/18/2019 10:20

Matrix: Aqueous

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed
			Method: EPA 3	50.1 Rev	2.0		Analyst:	ABG
Nitrogen, Ammonia as N			Prep Method: EPA 3	50.1 Rev	2.0	Prep [Date/Time:	09/18/2019 11:14
Nitrogen, Ammonia (As N)	di	Α	ND	0.1	0	mg/L	1	09/18/2019 13:51



Client: Arcelor Mittal USA, Inc. **Client Project:** Ammonia-Storm Ditch

> Cannon Storm Ditch 09/18/2019 0:00 Sampled:

Work Order/ID:

1911089-03

Matrix:

Client Sample ID:

09/18/2019 10:20 **Sample Description:** Received: Aqueous

AT Result RLUnits **Analyses** Certs Qual DF Analyzed Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 09/18/2019 11:14 Nitrogen, Ammonia as N ND 0.10 mg/L 09/18/2019 13:53 Nitrogen, Ammonia (As N) di Α



Arcelor Mittal USA, Inc. Client: **Client Project:** Ammonia-Storm Ditch

Client Sample ID:

NW Storm Ditch 09/18/2019 0:00 Sampled:

Work Order/ID:

1911089-04

Sample Description:

09/18/2019 10:20 Received: Aqueous

Matrix:

Certs AT Result RLUnits **Analyses** Qual DF Analyzed Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 09/18/2019 11:14 Nitrogen, Ammonia as N ND 0.10 mg/L 09/18/2019 14:01 Nitrogen, Ammonia (As N) di Α



Arcelor Mittal USA, Inc. Client: **Client Project:** Ammonia-Storm Ditch

> SWTP Effluent/Clarifiers 09/18/2019 0:00 Sampled:

Work Order/ID:

1911089-05

Matrix:

Client Sample ID:

09/18/2019 10:20 **Sample Description:** Received: Aqueous

Units **Analyses** Certs AT Result RLQual DF Analyzed

Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 09/18/2019 11:14 Nitrogen, Ammonia as N 0.14 mg/L 09/18/2019 14:03 Nitrogen, Ammonia (As N) di Α 0.10



Client: Arcelor Mittal USA, Inc.
Client Project: Ammonia-Storm Ditch

 Client Project:
 Ammonia-Storm Ditch
 Work Order/ID:
 19I1089-06

 Client Sample ID:
 031
 Sampled:
 09/18/2019
 0:00

 Sample Description:
 Received:
 09/18/2019
 10:20

Matrix: Aqueous

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed
			Method: EPA 3	50.1 Rev 2	2.0		Analyst	::ABG
Nitrogen, Ammonia as N			Prep Method: EPA 3	50.1 Rev 2	2.0	Prep Da	ate/Time	:09/18/2019 11:14
Nitrogen, Ammonia (As N)	di	Α	ND	0.10)	mg/L	1	09/18/2019 14:05



Client: Arcelor Mittal USA, Inc.
Client Project: Ammonia-Storm Ditch

 Client Project:
 Ammonia-Storm Ditch
 Work Order/ID:
 19I1089-07

 Client Sample ID:
 999
 Sampled:
 09/18/2019
 0:00

 Sample Description:
 Received:
 09/18/2019
 10:20

Matrix: Aqueous

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed
			Method: EPA	350.1 Rev 2	2.0		Analyst	::ABG
Nitrogen, Ammonia as N			Prep Method: EPA	350.1 Rev 2	2.0	Prep Da	ate/Time	:09/18/2019 11:14
Nitrogen, Ammonia (As N)	di	Α	0.16	0.10		mg/L	1	09/18/2019 14:08



Client: Arcelor Mittal USA, Inc.
Client Project: Ammonia-Storm Ditch

 Client Project:
 Ammonia-Storm Ditch
 Work Order/ID:
 19I1089-08

 Client Sample ID:
 001
 Sampled:
 09/18/2019
 0:00

 Sample Description:
 Received:
 09/18/2019
 10:20

Matrix: Aqueous

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed
			Method: EPA	350.1 Rev 2	2.0		Analys	::ABG
Nitrogen, Ammonia as N			Prep Method: EPA	350.1 Rev 2	2.0	Prep D	ate/Time	2:09/18/2019 11:14
Nitrogen, Ammonia (As N)	di	Α	0.43	0.10		mg/L	1	09/18/2019 14:10

ANALYTE TYPES: (AT)

A,B = Target Analyte

I = Internal Standard M = Summation Analyte

S = Surrogate

T = Tentatively Identified Compound (TIC, concentration estimated)



QC SAMPLE IDENTIFICATIONS

BLK = Method Blank DUP = Method Duplicate BS = Method Blank Spike MS = Matrix Spike ICB = Initial Calibration Blank CCB = Continuing Calibration Blank CRL = Client Required Reporting Limit PDS = Post Digestion Spike

ICSA = Interference Check Standard "A" ICSAB = Interference Check Standard "AB" BSD = Method Blank Spike Duplicate MSD = Matrix Spike Duplicate ICV = Initial Calibration Verification CCV = Continuing Calibration Verification OPR = Ongoing Precision and Recovery Standard SD = Serial Dilution

QCS = Quality Control Standard

CERTIFICATIONS (Certs)

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- d Illinois EPA drinking water, wastewater and solid waste analysis (#200064)
- i Kansas Dept Health & Env. NELAP (#E-10397)

FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

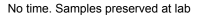
RL: Reporting Limit

RPD: Relative Percent Difference

Cooler Receipt Log

Cooler ID: Default Cooler

Comments





Cooler Inspection Checklist

Ice Present or not required?	Yes
Shipping containers sealed or not required?	Yes
Custody seals intact or not required?	Yes
Chain of Custody (COC) Present?	Yes
COC includes customer information?	Yes
Relinquished and received signature on COC?	Yes
Sample collector identified on COC?	Yes
Sample type identified on COC?	Yes
Correct type of Containers Received	Yes
Correct number of containers listed on COC?	Yes
Containers Intact?	Yes
COC includes requested analyses?	Yes
Enough sample volume for indicated tests received?	Yes
Sample labels match COC (Name, Date & Time?)	Yes
Samples arrived within hold time?	Yes
Correct preservatives on COC or not required?	Yes
Chemical preservations checked or not required?	Yes
Preservation checks meet method requirements?	Yes
VOA vials have zero headspace, or not recd.?	Yes

Ø MIC	∅ MICROBAC*	-			CHAIN OF CUSTODY RECORD Number 152534 Instructions on back
Lab Report Addr Client Name:	Address Arcelor - ital	Invoice Address Clent Name:	Turnaround Time	Turnaround Time ☐ Routine (5 to 7 business days)	TO BE COMPLETED BY MICROBAC 4.8 Temperature Upon Receipt (°C)0.3
Address:		Address:	□ RUSH* (not	ify lab)	Therm ID 4.5 Holding Time
City, State, Zip:	Z) / i :diz	City, State, Zip:	(heeded by)		Samples Received on Ice? ★Yes ☐ No ☐ N/A
Contact:	たが大きで	Contact:	Report Type		Custody Seals Intact? ☐ Yes ☐ No 🗖 W/A
Telephone No.:	No.:	Telephone No.:	☐ Results Only	y Level 1 Level 2	Level 3 Level 4 EDD
Send Report via:	t via:		Send Invoice via: Mail Fax	x	
Project:		Location:	PO No.:	Compliance Monitoring?	oring? ☐ Yes ☐ No m
Sampled by	Sampled by (PRINT): Walle - Howall	Sampler Signature:	Sampler Phone No.:	e No.:	
*	* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zir	lipe, Drinking Water (DW), Groundwate HCI, (4) NaOH, (5) Zinc Acetate, (6) M	DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) nc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved	ter (WW), Other (specify im Thiosulfate, (9) Hexan) e. (U) Unpreserved
		-	8	REQUESTED ANALYSIS	
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	zard Identification 🔲 Hazardous 🔝 Nc	☐ Non-Hazardous ☐ Radioactive	Sample Disposition	☐ Dispose as appropriate	□ Return □ Archive
		Relinquished By signature)	Date/Time 19 8800	Received By (signature)	Date/Time / 9800
			Date/Fine 1020	Received By (signature)	Date/Time
		Relinquished By (signature)	Date/Time	Received By (signature)	- 9/18/19 1020
	2017			3	Page Page