

August 20, 2019

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

Work Order No.: 19H1138

Re: Ammonia

Dear Teri Kirk:

Microbac Laboratories, Inc. - Chicagoland Division received 8 sample(s) on 8/19/2019 10:45:00AM for the analyses presented in the following report as Work Order 19H1138.

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.

Carup Macizala

Carey Gadzala Project Manager

Microbac Laboratories, Inc.



WORK ORI	DER SAMPLE SUMMARY		Date:	Tuesday, August 20, 2019
Project:	Arcelor Mittal USA, Inc. Ammonia 19H1138			
Lab Sample I	D Client Sample ID	Tag Number	Collection Date	Date Received
19H1138-01	Plate Mill Storm Ditch	-	08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-02	Main St Storm Ditch		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-03	Cannon Storm Ditch		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-04	NW Storm Ditch		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-05	031		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-06	999		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-07	SWTP Effluent/Clarifiers		08/19/2019 00:00	8/19/2019 10:45:00AM
19H1138-08	Flume		08/19/2019 00:00	8/19/2019 10:45:00AM

Analytical Re	esults						Date:	7	Tuesda	ay, August 20,	2019
Client: Client Project:	Arcelor Mittal USA, Inc. Ammonia						W	ork Order/	/ID:	19H11	38-01
Client Sample ID: Sample Description:	Plate Mill Storm Ditch							mpled: ceived:		08/19/2019 08/19/2019	
Matrix:	Aqueous									00/10/2010	10.10
Analyses		Certs	AT	Result		RL	Qual	Units	DF	- Analyze	ed
				Met	nod: EPA 350.	1 Rev	2.0		Analy	/st:ABG	
Nitrogen, Ammonia a	as N			Prep Met	nod: EPA 350.	1 Rev	2.0	Prep	Date/Tin	ne:08/19/2019 11	:02

A 0.16

di

Nitrogen, Ammonia (As N)

mg/L

1

08/19/2019 14:11

Analytical R	esults					Date:	Tues	day,	August 20, 2019
Client: Client Project:	Arcelor Mittal USA, Inc. Ammonia					W	ork Order/ID:		19H1138-02
Client Sample ID: Sample Description:	Main St Storm Ditch						mpled: eceived:		08/19/2019 0:00 08/19/2019 10:45
Matrix:	Aqueous								
Analyses		Certs	AT	Result	RL	Qual	Units I	DF	Analyzed
				Met	nod: EPA 350.1 Rev	2.0	An	alyst	ABG
Nitrogen, Ammonia	as N			Prep Met	nod: EPA 350.1 Rev	2.0	Prep Date/	Time	:08/19/2019 11:02

ND

0.10

А

di

Nitrogen, Ammonia (As N)

mg/L

1

Analytical R	esults					Date:	Tues	day,	August 20, 2019
Client: Client Project:	Arcelor Mittal USA, Inc. Ammonia					W	ork Order/ID:		19H1138-03
Client Sample ID: Sample Description:	Cannon Storm Ditch						mpled: eceived:		08/19/2019 0:00 )8/19/2019 10:45
Matrix:	Aqueous								
Analyses		Certs	AT	Result	RL	Qual	Units	DF	Analyzed
				Meth	nod: EPA 350.1 Rev	2.0	Ar	nalyst	ABG
Nitrogen, Ammonia	as N			Prep Met	nod: EPA 350.1 Rev	2.0	Prep Date/	/Time	:08/19/2019 11:02

ND

0.10

А

di

Nitrogen, Ammonia (As N)

mg/L

1

Analytical R	esults					Date:	Tue	esday	y, August 20, 2019
Client: Client Project:	Arcelor Mittal USA, Inc. Ammonia					W	ork Order/ID	:	19H1138-04
Client Sample ID: Sample Description:	NW Storm Ditch						mpled: eceived:		08/19/2019 0:00 08/19/2019 10:45
Matrix:	Aqueous								
Analyses		Certs	AT	Result	RL	Qual	Units	DF	Analyzed
				Method:	EPA 350.1 Rev	2.0		Analys	st: ABG
Nitrogen, Ammonia	as N			Prep Method:	EPA 350.1 Rev	2.0	Prep Dat	te/Tim	ne:08/19/2019 11:02

ND

0.10

А

di

Nitrogen, Ammonia (As N)

mg/L

1

#### **Analytical Results** Date: Tuesday, August 20, 2019 Arcelor Mittal USA, Inc. **Client: Client Project:** Ammonia Work Order/ID: 19H1138-05 031 08/19/2019 0:00 **Client Sample ID:** Sampled: 08/19/2019 10:45 Sample Description: **Received:** Matrix: Aqueous Certs AT Result RL Units Analyses Qual DF Analyzed Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 08/19/2019 11:02 Nitrogen, Ammonia as N

0.22

А

di

Nitrogen, Ammonia (As N)

mg/L

1

08/19/2019 14:35

#### **Analytical Results** Date: Tuesday, August 20, 2019 Arcelor Mittal USA, Inc. **Client: Client Project:** Ammonia Work Order/ID: 19H1138-06 999 08/19/2019 0:00 **Client Sample ID:** Sampled: 08/19/2019 10:45 Sample Description: **Received:** Matrix: Aqueous Certs AT Result RL Units Analyses Qual DF Analyzed Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 08/19/2019 11:02 Nitrogen, Ammonia as N

ND

0.10

А

di

Nitrogen, Ammonia (As N)

mg/L

1

Analytical Re	esults						Date:	7	uesda	y, August 20, 201
Client: Client Project:	Arcelor Mittal USA, Inc. Ammonia						W	ork Order/	ID:	19H1138-0
Client Sample ID: Sample Description:	SWTP Effluent/Clarifiers							mpled: ceived:		08/19/2019 0:0 08/19/2019 10:4
Matrix:	Aqueous									
Analyses		Certs	AT	Result		RL	Qual	Units	DF	Analyzed
				Ме	thod: EPA 35	0.1 Rev	2.0		Analy	/st: ABG
Nitrogen, Ammonia	as N			Prep Me	thod: EPA 35	0.1 Rev	2.0	Prep [	Date/Tim	ne:08/19/2019 11:02

A 0.17

di

Nitrogen, Ammonia (As N)

mg/L

1

08/19/2019 14:40

#### **Analytical Results** Date: Tuesday, August 20, 2019 Arcelor Mittal USA, Inc. **Client: Client Project:** Ammonia Work Order/ID: 19H1138-08 Flume 08/19/2019 0:00 **Client Sample ID:** Sampled: 08/19/2019 10:45 Sample Description: **Received:** Matrix: Aqueous Certs AT Result RL Units Analyses Qual DF Analyzed Method: EPA 350.1 Rev 2.0 Analyst: ABG Prep Method: EPA 350.1 Rev 2.0 Prep Date/Time: 08/19/2019 14:15 Nitrogen, Ammonia as N

0.39

А

di

Nitrogen, Ammonia (As N)

mg/L

1

08/20/2019 10:32

#### 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 QCS = Quality Control Standard
- 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

🔊 MICROBAC®

#### 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)
- <sup>i</sup> 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

No time. Samples preserved at lab

#### **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?)	No
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



	MICROBAC*		RUSHI	CHAIN OF CUSTODY RECORD Number 152315 Instructions on back
Image: Control in the image of the image		Invoice Address	Turnaround Time	
Address     Moding Time Curves:     Moding Time Curves:     Moding Time Curves:     Moding Time Curves:       Curves:     Curves:     Teleptone No:     Resort 10 yill     Samples Received on No?       Teleptone No:     Teleptone No:     Resort 10 yill     Resort 10 yill     Samples Received on No?       Teleptone No:     Teleptone No:     Resort 10 yill     Resort 10 yill     Resort 10 yill       A     Location:     Constances     Resort 10 yill     Resort 10 yill       A     Location:     Constances     Resort 10 yill     Resort 10 yill       A     Location:     Sample Figure No:     Compliance Montonny 10 yill     Resort 10 yill       A     Location:     Sample Prone No:     Compliance Montonny 10 yill     Resort 10 yill       A     Location:     Sample Prone No:     Compliance Montonny 10 yill     Resort 10 yill       A     Location:     Sample Prone No:     Compliance Montonny 10 yill     Resort 10 yill       A     Location:     Location:     Sample Prone No:     Compliance Montonny 10 yill       A     Location:     Location:     Location:     Resort 10 yill     Resort 10 yill       A     Location:     Location:     Location:     Location:     Location:     Location:       A     Location:     Location:	6	Client Name:	□ Routine(5 to 7 business days) □ RUSH* (notify lab)	VI
Chy. State. Zp:       Chy. State. Zp:       (needed by)       Samples Received on tear?       Sample Received on tear.		Address:		Holding Time
Contoc:     Conto:     Contoc:     Conto	Zip:	City, State, Zip:	(needed by)	Samples Received on Ice?
III       The lightone Not:       The lightone Not		Contact:	Report Type	Custody Seals Intact?
III     Tex     Tex <td>No.:</td> <td>Telephone No.:</td> <td>□ Results Only □ Level 1 □ Level</td> <td>2  C  Level 3  C  Level 4  C  EDD</td>	No.:	Telephone No.:	□ Results Only □ Level 1 □ Level	2  C  Level 3  C  Level 4  C  EDD
Incretion:     Location:     Incretion:     Increance:     Increance:     Increance: <td>🗌 Mail 🔄 Fax</td> <td></td> <td>🗌 Mail 🛛 Fax</td> <td></td>	🗌 Mail 🔄 Fax		🗌 Mail 🛛 Fax	
If the main of the second s	2	,		
ers: Sulf Solid (S). Sludge, Oil. Wipe. Drivling Water (DW), Groundwerer (GW), Surface Water (SW), Wate Water (WV), Other (specify) ers: (1) HMO3. (2) H2504, (3) HG, (4) NaOH, (5) End. Acetate. (0) bethanol. (1) Solum Bisulfate, (6) Hacane, (1) Unpreserved REQUESTION MAYING Simple ID Date Time Collected Collec	(PRINT): Walter Han	Sampler Signature: -		
Requirement     Detected     Time     Octobalinets       Sample ID     Date     Time     Octobalinets       Simple ID     Date     Time     Octobalinets       Simple ID     Collected     Nu     Mature       Attribute     I     Mature     Mature       Attribute     I     Mature     Mature       Attribute     I     Mature     Mature       Attribute     I     Mature     Mature       Attribute     Nu     Nu     Nu       Attrib	* Matrix Types: Soil/Solid (S), Slude * Preservative Types: (1) HNO3, (2) H2SI	ige, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface 504. (3) HCI. (4) NaOH. (5) Zinc Acetate. (6) Methanol. (7) So.	Water (SW), Waste Water (WW), Other (specify linn Risulfate (9) Heva	y) de (11) Innrecented
Date     Time     O Container     Matrix     Matrix     Matrix       Sample ID     Collected     Time     Collected     Collected <td>-</td> <td></td> <td></td> <td></td>	-			
14.4. Ma IN     1     2     1     0       14.4. Ma IN     1     1     1     0     0       14.4. Ma IN     1     1     1     0     0       14.4. Ma IN     1     1     1     0     0       14.5. Nu     1     1     1     1     0       15.5. Nu     1     1     1     1     1       15.5. Nu     1     1     1     1       15.5. Nu     1	Client Sample ID	Here and the second se	Dirend	1941138
Tech. Ma. J.W.     I. I	v- Nitch	8/19/19 1 0	×	6/ Manual Marco
L     Nu     Image: Standard St	- Ditch		~ ~ ~	20
Image: Second	- Ditch O		6	63
Image: Second	r-witch n			60
Col     Col <td>MU</td> <td></td> <td>6 2</td> <td>s v v</td>	MU		6 2	s v v
COL     COL <td>10 01</td> <td></td> <td></td> <td>50 57</td>	10 01			50 57
Hazardous     Non-Hazardous     Relinquished By (signature)     Date/Time     Archive       Relinquished By (signature)     Date/Time     Received By (signature)     Date/Time       Relinquished By (signature)     Date/Time     Received By (signature)     Date/Time       Relinquished By (signature)     Date/Time     Received By (signature)     Date/Time		7		08
Image:				
Relinquished By (signature) Date/Time Received By (signature) Date/Time Bate/Time Bate		On-Hazardous Radioactive		
Relinquictued By (signature) Date/Time Received By (signature) Date/Time Received By (signature) Date/Time			19 0922	bate/Time 8-19-19 Date/Time
Mere land 81		A	5201 61	Date/Time
7306	2017		Maria	