

Work Order No.: 19I0481

September 10, 2019

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

Re: Daily

Dear Teri Kirk:

Microbac Laboratories, Inc. - Chicagoland Division received 14 sample(s) on 9/10/2019 10:30:00AM for the analyses presented in the following report as Work Order 19I0481.

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**

Arcelor Mittal USA, Inc.

Project: Daily Lab Order: 1910481

Client:

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
1910481-05	Mixed Liquor-Grab	Mixed Liquor	09/10/2019 06:45	9/10/2019 10:30:00AM
1910481-06	J-Box-Grab	J-Box	09/10/2019 06:36	9/10/2019 10:30:00AM
1910481-10	CM1-Grab	CM1	09/10/2019 00:00	9/10/2019 10:30:00AM
1910481-11	CM2-Grab	CM2	09/10/2019 00:00	9/10/2019 10:30:00AM
1910481-12	CM6-Grab	CM6	09/10/2019 00:00	9/10/2019 10:30:00AM
1910481-13	HM2-Grab	HM2	09/10/2019 00:00	9/10/2019 10:30:00AM
1910481-14	HM3-Grab	HM3	09/10/2019 00:00	9/10/2019 10:30:00AM

Tuesday, September 10, 2019

Date:



Field Results		Date: Tuesday, S	September 10, 2019
Client: Client Project:	Arcelor Mittal USA, Inc. Daily	Work Order:	1910481
Client Sample ID: Sample Description:	011-Grab 011	Work Order/ID: Sampled:	19I0481-02 09/09/2019 06:00
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
рН		8.0	pH Units
Client Sample ID:	001-Grab	Work Order/ID:	1910481-04
Sample Description:	001	Sampled:	09/09/2019 06:13
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
рН		7.9	pH Units
Client Sample ID:	J-Box-Grab	Work Order/ID:	1910481-06
Sample Description:	J-Box	Sampled:	09/10/2019 06:36
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
рН		8.6	pH Units
Client Sample ID:	RSB FT Overflow-Grab	Work Order/ID:	1910481-07
Sample Description:	RSB FT Overflow	Sampled:	09/10/2019 07:39
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
рН		8.8	pH Units
Client Sample ID:	999-Grab	Work Order/ID:	1910481-08
Sample Description:	999	Sampled:	09/10/2019 07:27
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
рН		7.9	pH Units
Client Sample ID:	002-Grab	Work Order/ID:	1910481-09
Sample Description:	002	Sampled:	09/09/2019 07:45
Matrix:	Aqueous	Received:	09/10/2019 10:30
Analyses		Result	Units
pН		8.1	pH Units



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 Mixed Liquor-Grab
 Work Order/ID:
 1910481-05

 Sample Description:
 Mixed Liquor
 Sampled:
 09/10/2019
 6:45

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs	AT	Result	RL	Qual	Units	DF	Analyzed	
			Method: SM 2540		Analyst: <b>DAT</b>				
Settleable Solids	Prep Method: <b>SM 2540 F-1997</b> Prep Date/Time: <b>09/10/2019 10:56</b>								
Settleable Solids	i A <b>160</b> 1.0 ml/L							09/10/2019 10:56	
		Ana	alyst: <b>KMT</b>						
Total Suspended Solids		Prep Date/1	ime:09/10/2019 11:19						
Total Suspended Solids	dij	Α	1900		1.0	mg/L	1	09/10/2019 12:48	



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 J-Box-Grab
 Work Order/ID:
 19I0481-06

 Sample Description:
 J-Box
 Sampled:
 09/10/2019
 6:36

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed		
	Method: SM 2540 D-1997					Analyst: <b>KMT</b>				
Total Suspended Solids	lids Prep Method: SM 2540 D-1997							Prep Date/Time: 09/10/2019 11:19		
Total Suspended Solids	dij	Α	14	1	1.0	mg/L	1	09/10/2019 12:48		



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 CM1-Grab
 Work Order/ID:
 19I0481-10

 Sample Description:
 CM1
 Sampled:
 09/10/2019
 0:00

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed		
			Method: SM	2540 D-1997			Analyst: <b>KMT</b>			
Total Suspended Solids	Prep Method: <b>SM 2540 D-1997</b>						Prep Date/Time: 09/10/2019 11:19			
Total Suspended Solids	Α	11		1.0	mg/L	1	09/10/2019 12:48			



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 CM2-Grab
 Work Order/ID:
 1910481-11

 Sample Description:
 CM2
 Sampled:
 09/10/2019
 0:00

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Certs AT Result RL Units DF **Analyses** Qual Analyzed Method: SM 2540 D-1997 Analyst: KMT **Total Suspended Solids** Prep Method: SM 2540 D-1997 Prep Date/Time: 09/10/2019 11:19 Total Suspended Solids dij A 11 1.0 mg/L 09/10/2019 12:48



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 CM6-Grab
 Work Order/ID:
 19I0481-12

 Sample Description:
 CM6
 Sampled:
 09/10/2019
 0:00

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed		
			Method: SM 2540	D-1997			Analyst: <b>KMT</b>			
Total Suspended Solids	Prep Method: SM 2540 D-1997							Prep Date/Time: 09/10/2019 11:19		
Total Suspended Solids	dij A 13 1.0						1	09/10/2019 12:48		



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 HM2-Grab
 Work Order/ID:
 1910481-13

 Sample Description:
 HM2
 Sampled:
 09/10/2019
 0:00

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs	ΑT	Result	RL	Qual	Units	DF	Analyzed	
			Method: SM 25	40 D-1997			An	alyst: <b>KMT</b>	
Total Suspended Solids	Prep Method: SM 2540 D-1997						Prep Date/Time:09/10/2019 11:19		
Total Suspended Solids	Α	17		1.0 r	ng/L	1	09/10/2019 12:48		



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 HM3-Grab
 Work Order/ID:
 1910481-14

 Sample Description:
 HM3
 Sampled:
 09/10/2019
 0:00

 Matrix:
 Aqueous
 Received:
 09/10/2019
 10:30

Analyses	Certs						DF Analyzed			
			Method: SM 2540	D-1997			An	alyst: <b>KMT</b>		
Total Suspended Solids	Prep Method: SM 2540 D-1997							Prep Date/Time: 09/10/2019 11:19		
Total Suspended Solids	dij A 18 1.0						1	09/10/2019 12:48		

### **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)
- J Kentucky Wastewater Laboratory Certification Program (#108202)

### FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

MDL: Minimum Detection Limit

RL: Reporting Limit

RPD: Relative Percent Difference

U: The analyte was analyzed for but was not detected above the reported quantitation limit. The quantitation limit has

been adjusted for any dilution or concentration of the sample.

### **Cooler Receipt Log**

Cooler ID: Default Cooler



### **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



## **Chain of Custody**

ArcelorMittal Burns Harbor/Microbac Labs

Tuesday

Lab Work No: 19 20 481

\* Date Obtained \_
\*\* Sample Date: \_

Location	Time	Sampler	Туре	Preserved	Cooled	Containers			Doromotoro	
Zoodion	TRITE	Campici	Турс	1 16361 VCu	Cooled	Туре	Qty	Vol. (ml)	Parameters	Comments
011 **	Mua	(1)	Comp	No	Yes	Glass	1	4000		01
V11	Voice		Grab	No	No	Plastic	1	500	рН	02
001 **	01.12		Comp	No	Yes	Glass -	1	4000		p 3
	10:13		Grab	No	No	Plastic	1	125	Н	04
Mixed Liquor *	06:45		Grab	No	No	Plastic	1	2000	TSS, Settling	05
DIW-131 *	186		Grab	No	No	Plastic	1	125	рН	×
J-Box *	06.36		Grab	No	No	Plastic	1	1000	TSS, pH	66
RSB FT Overflow *	07:39		Grab	No	No	Plastic	1	125	На	07
999 *	02.27		Grab	No	No	Plastic	1	500	рН	08
002 **	02:45		Grab	No	No	Plastic	1	125	рН	09
SWTP*	NY	****	Grab	No	No	Plastic	25	1000	TSS	10-14

\*\*\* WPL is for previous sample date

\*\*\*\* Sample collected by Water Process personnel

No HMI+cm3

Relinquished by:

Received by:

Env 2x Rev. 8 07/01/16 (TEK)

1910481 Carey Gadzala ArcelorMittal - Burns Harbor, IN Daily

# Microbac Laboratories, Inc. - Chicagoland Division

Total Residual Chlorine - Amperometric Titration - SM Method 4500-CI E - 2000 for Arcelor Mittal - Burns Harbor

Date/Time:	9/10/19				STD ID / Lot #	Exp. Date
Analyst	140			KI Solution:	KI Solution: 146767	6/30/26
DH Paper Lot # HT626	H7626	Exp. Date		Acetate buffer:	9 66 C HI	7/29/20
T:CI SOT	A 90 74	11/20		PAO Titrant:	145348	5/31/20
Sample	Sample Vol.		Titrant Start	Titrant Stop	Titrant Vol.	Result
• □	(mL)	pH (pH Units)	(mL)	(mL)	(mF)	(mg/L)
Blank	200	4.0	00.0	0.00	00-0	0.00
SOT		4.0	-	60.03	0.03	6.03
Outfall 001		4.0		00.0	0.00	0.00
Outfall 002		4.0		0 -00	0.00	0.00
Outfall 003		4.0		0 - 00	0.00	0 0
Outfall 011		4.0		00.0	00.0	0 . 0
Outfall 011 Dup		4.0		00.0	0 . 0	0.00
Outfall 002 Dup	>	4, 0	>	0.00	00.0	0.00

Exp. Date			Manage Control of the	Result	(mg/L)						
STD ID / Lot #				Titrant Vol.	(ml)		,				
-	KI Solution:	Acetate buffer:	PAO Titrant:	Titrant Stop	(ml)						
				Titrant Start	(ml)						
		Exp. Date			pH (pH Units)						
				Sample Vol.	(m)						
Date/Time:	Analyst	pH Paper Lot #:	TCS ID:	Sample		3lank	SS	Sutfall 001	Juffall 002	Outfall 003	iiiffall 011

Chlorine, mg/L = (Titrant Vol., mL) (200 mL) / (Sample Vol., mL)

Dup

Outfall 011

revision: a\_01\_2016

# Microbac Laboratories - Chicagoland Division pH - METHOD 9045D Arcelor Mittal /Burns Harbor NPDES

Sample ID		рН	Analyst	Date/Time of Analysis
Buffer ID: Meter ID:	4 185 909	7: 188312	19/040	Date/Time of Analysis
Calibration	@1010		DTF	9/9/19 0820
ICV	4 /(7) / 10	7.62		
Slope		99.9		
Lake 999		7.72		
Location 001		7.78		
Location 002		8.01		
Location 011		\$7.71		
WAL 1		8.97		
WAL 2				
SWTP J-Box		8.37		
DIW 131				
RSB		8.51		
Dup- J Boy		8.39		
ccv		7.01	V	

Sample ID		рН	Analyst	Date/Time of Analysis
Buffer ID:	4:185909	7: /883/2	10: 191040	
Meter ID:	10/10/	, , , , , ,		
Calibration	(D) (D) (W)		BAO	9/10/19 0800
ICV	4 1001 10	6.99		
Slope		101.0		
Lake 999		7.85		
Location 001		7.93		
Location 002		8.06		
Location 011		8.03	<u> </u>	
WAL 1				
WAL 2				
SWTP J-Box		8.63		
DIW 131				
RSB	·	8-81		
Dup- R 5B		8: 83		<u> </u>
CCV		7.01	V V	<u>V</u>

ME-3493