Work Order No.: 19H1769



August 28, 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 19 sample(s) on 8/28/2019 10:15:00AM for the analyses presented in the following report as Work Order 19H1769.

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 Hadzala

Carey Gadzala Project Manager



### Partial 8/28/2019

Wednesday, August 28, 2019

Date:

### **WORK ORDER SAMPLE SUMMARY**

Client: Arcelor Mittal USA, Inc.

**Project:** Daily Lab Order: 19H1769

Lab Sample ID	Client Sample ID	Tag Number	<b>Collection Date</b>	Date Received
19H1769-01	011-Composite	011	08/27/2019 04:59	8/28/2019 10:15:00AM
19H1769-02	011-Grab	011	08/27/2019 04:59	8/28/2019 10:15:00AM
19H1769-03	001-Composite	001	08/27/2019 05:20	8/28/2019 10:15:00AM
19H1769-04	001-Grab	001	08/27/2019 05:20	8/28/2019 10:15:00AM
19H1769-05	031-Grab	031	08/28/2019 05:37	8/28/2019 10:15:00AM
19H1769-06	Mixed Liquor-Grab	Mixed Liquor	08/28/2019 05:40	8/28/2019 10:15:00AM
19H1769-07	J-Box-Grab	J-Box	08/28/2019 05:35	8/28/2019 10:15:00AM
19H1769-08	WWII-Grab	WWII	08/28/2019 06:10	8/28/2019 10:15:00AM
19H1769-09	Coldwell-Grab	Coldwell	08/28/2019 06:20	8/28/2019 10:15:00AM
19H1769-10	RSB FT Overflow-Grab	RSB FT Overflow	08/28/2019 06:25	8/28/2019 10:15:00AM
19H1769-11	RSB FT Influent-Grab	RSB FT Influent	08/28/2019 06:26	8/28/2019 10:15:00AM
19H1769-12	BFTD-Grab	BFTD	08/28/2019 06:48	8/28/2019 10:15:00AM
19H1769-13	WPL-Grab	WPL	08/26/2019 07:58	8/28/2019 10:15:00AM
19H1769-14	999-Grab	999	08/28/2019 06:32	8/28/2019 10:15:00AM
19H1769-15	BFTC-Grab	BFTC	08/28/2019 06:52	8/28/2019 10:15:00AM
19H1769-16	002-Composite	002	08/27/2019 06:56	8/28/2019 10:15:00AM
19H1769-17	002-Grab	002	08/27/2019 06:56	8/28/2019 10:15:00AM
19H1769-18	WAL-Grab	WAL	08/27/2019 07:10	8/28/2019 10:15:00AM



Field Results		Date: Wednesd	ay, August 28, 2019
Client: Client Project:	Arcelor Mittal USA, Inc. Daily	Work Order:	19H1769
Client Sample ID:	011-Grab	Work Order/ID:	19H1769-02
Sample Description:	011	Sampled:	08/27/2019 04:59
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
FLD_CL_TITR		0.00	mg/L
рН		7.7	pH Units
Client Sample ID:	001-Grab	Work Order/ID:	19H1769-04
Sample Description:	001	Sampled:	08/27/2019 05:20
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
FLD_CL_TITR		0.00	mg/L
рН		7.8	pH Units
Client Sample ID:	J-Box-Grab	Work Order/ID:	19H1769-07
Sample Description:	J-Box	Sampled:	08/28/2019 05:35
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
рН		8.6	pH Units
Client Sample ID:	RSB FT Overflow-Grab	Work Order/ID:	19H1769-10
Sample Description:	RSB FT Overflow	Sampled:	08/28/2019 06:25
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
pH		9.0	pH Units
Client Sample ID:	999-Grab	Work Order/ID:	19H1769-14
Sample Description:	999	Sampled:	08/28/2019 06:32
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
рН		8.0	pH Units
Client Sample ID:	002-Grab	Work Order/ID:	19H1769-17
Sample Description:	002	Sampled:	08/27/2019 06:56
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
рН		8.2	pH Units
Client Sample ID:	WAL-Grab	Work Order/ID:	19H1769-18
Sample Description:	WAL	Sampled:	08/27/2019 07:10
Matrix:	Aqueous	Received:	08/28/2019 10:15
Analyses		Result	Units
рН		8.9	pH Units



Partial 8/28/2019

Field Results Date: Wednesday, August 28, 2019



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

Client Sample ID: 011-Composite Work Order/ID: 19H1769-01

 Sample Description:
 011
 Sampled:
 08/27/2019
 4:59

 Matrix:
 Aqueous
 Paging
 08/28/2019
 10:15

Matrix: Aqueous							Recei	ved:	08/28/2019 10:15
Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: EF	PA 200.7 Re	v 4.4			An	alyst: RPL
Total Recoverable Metals by ICP								Prep Date/	Time: 08/28/2019 11:04
Lead	eij	Α	ND	0.0033	0.0075	U	mg/L	1	08/28/2019 13:38
Zinc	eij	Α	ND	0.0073	0.020	U	mg/L	1	08/28/2019 13:38
			Method: SN	/ 4500-CN	C/E-1999			An	alyst: <b>ABG</b>
Total Cyanide								Prep Date/	Time: 08/28/2019 11:45
Cyanide, Total	eij	Α	ND	0.0020	0.0050	U	mg/L	1	08/28/2019 14:38
			Method: SV	V-846 9014				An	alyst: ABG
Free Cyanide								Prep Date/	Time: 08/28/2019 11:23
Free Cyanide		Α	ND		0.0062		mg/L	1	08/28/2019 12:30
			Method: EF	PA 350.1 Re	v 2.0			An	alyst: ABG
Nitrogen, Ammonia as N								Prep Date/	Time: 08/28/2019 11:20
Nitrogen, Ammonia (As N)	ei	Α	0.085	0.054	0.10		mg/L	1	08/28/2019 12:52
			Method: EF	PA 420.4 Re	v 1.0			An	alyst: ABG
Total Phenolics								Prep Date/	Time: 08/28/2019 11:10
Phenolics, Total Recoverable	eij	Α	ND	0.0060	0.010	U	mg/L	1	08/28/2019 13:47
			Method: SN	/I 2540 D-19	97			An	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	2.0	1.0	1.0		mg/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 011-Grab
 Work Order/ID:
 19H1769-02

 Sample Description:
 011
 Sampled:
 08/27/2019
 4:59

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: E	PA 1664B				Ana	alyst: <b>KMT</b>
Oil & Grease (HEM) by SPE								Prep Date/T	Time:08/28/2019 07:32
Oil & Grease (HEM)	eij	А	ND	1.4	5.0	U	mg/L	1	08/28/2019 14:12



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

**Total Suspended Solids** 

 Client Sample ID:
 001-Composite
 Work Order/ID:
 19H1769-03

 Sample Description:
 001
 Sampled:
 08/27/2019
 5:20

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

latrix: Aqueous							Recei	ved:	08/28/2019 10:15
Analyses	Certs	ΑT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: EF	PA 200.7 Re	ev 4.4			Ar	nalyst: <b>RPL</b>
Total Recoverable Metals by ICP								Prep Date/	Time:08/28/2019 11:04
Lead	eij	Α	ND	0.0033	0.0075	U	mg/L	1	08/28/2019 13:43
Zinc	eij	Α	ND	0.0073	0.020	U	mg/L	1	08/28/2019 13:43
			Method: SI	W 4500-CN	C/E-1999			Ar	nalyst: <b>ABG</b>
Total Cyanide								Prep Date/	Time:08/28/2019 11:45
Cyanide, Total	eij	Α	0.0031	0.0020	0.0050		mg/L	1	08/28/2019 14:40
			Method: SN	N-846 9014				Ar	nalyst: <b>ABG</b>
Free Cyanide								Prep Date/	Time: 08/28/2019 11:23
Free Cyanide		Α	ND		0.0062		mg/L	1	08/28/2019 12:32
			Method: EF	PA 350.1 Re	ev 2.0			Ar	nalyst: <b>ABG</b>
Nitrogen, Ammonia as N								Prep Date/	Time: 08/28/2019 11:20
Nitrogen, Ammonia (As N)	ei	Α	0.27	0.054	0.10		mg/L	1	08/28/2019 12:59
			Method: EF	PA 420.4 Re	v 1.0			Ar	nalyst: <b>ABG</b>
Total Phenolics								Prep Date/	Time:08/28/2019 11:10
Phenolics, Total Recoverable	eij	А	ND	0.0060	0.010	U	mg/L	1	08/28/2019 13:49
			Method: SI	M 2540 D-19	997			Ar	nalyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15

1.0

1.0

mg/L

A 1.1

eij

08/28/2019 12:45

1



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 001-Grab
 Work Order/ID:
 19H1769-04

 Sample Description:
 001
 Sampled:
 08/27/2019
 5:20

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: E	PA 1664B				Ar	alyst: <b>KMT</b>
Oil & Grease (HEM) by SPE								Prep Date/	Time: 08/28/2019 07:32
Oil & Grease (HEM)	eij	Α	ND	1.4	5.0	U	mg/L	1	08/28/2019 14:12



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 031-Grab
 Work Order/ID:
 19H1769-05

 Sample Description:
 031
 Sampled:
 08/28/2019
 5:37

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Anal	yst: <b>KMT</b>					
Total Suspended Solids								Prep Date/Ti	me:08/28/2019 11:15
Total Suspended Solids	eij	A	15	1.0	1.0	m	ng/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 Mixed Liquor-Grab
 Work Order/ID:
 19H1769-06

 Sample Description:
 Mixed Liquor
 Sampled:
 08/28/2019
 5:40

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: S	M 2540 F-19	97			Ana	alyst: <b>DAT</b>
Settleable Solids								Prep Date/1	īme:08/28/2019 10:56
Settleable Solids	i	Α	210	1.0	1.0	ml/L		1	08/28/2019 10:56
			Method: S	SM 2540 D-19	97			Ana	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/1	īme: <b>08/28/2019 11:15</b>
Total Suspended Solids	eij	Α	2300	1.0	1.0	mg/l	-	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 J-Box-Grab
 Work Order/ID:
 19H1769-07

 Sample Description:
 J-Box
 Sampled:
 08/28/2019
 5:35

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Matrix: Aqueous							Receiv	vea:	08/28/2019 10:15
Analyses	Certs	ΑT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: E	PA 350.1 Re	v 2.0			An	alyst: <b>ABG</b>
Nitrogen, Ammonia as N								Prep Date/	Time: 08/28/2019 11:20
Nitrogen, Ammonia (As N)	ei	Α	0.48	0.054	0.10	mg/	L	1	08/28/2019 13:02
			Method: E	PA 420.4 Re	v 1.0			An	alyst: ABG
Total Phenolics								Prep Date/	Time: 08/28/2019 11:10
Phenolics, Total Recoverable	eij	Α	ND	0.0060	0.010	U mg/	L	1	08/28/2019 13:50
			Method: S	M 2540 D-19	997			An	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	10	1.0	1.0	mg/	L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 WWII-Grab
 Work Order/ID:
 19H1769-08

 Sample Description:
 WWII
 Sampled:
 08/28/2019
 6:10

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual U	nits DF	Analyzed
				Analyst: ABG				
Total Cyanide							Prep Dat	e/Time:08/28/2019 11:45
Cyanide, Total	eij	Α	0.019	0.0020	0.0050	mg/L	1	08/28/2019 14:42



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 Coldwell-Grab
 Work Order/ID:
 19H1769-09

 Sample Description:
 Coldwell
 Sampled:
 08/28/2019
 6:20

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Matrix. / iqueous						Nece	iveu.	00/20/2010 10:10
Analyses	Certs	AT	Result	MDL	RL	Qual Units	DF	Analyzed
			Method:	SM 4500-CN	C/E-1999		An	alyst: ABG
Total Cyanide							Prep Date/	Time: 08/28/2019 11:45
Cyanide, Total	eij	Α	0.20	0.0020	0.0050	mg/L	1	08/28/2019 14:43
			Method:	EPA 350.1 Re	ev 2.0		An	alyst: <b>ABG</b>
Nitrogen, Ammonia as N							Prep Date/	Time: 08/28/2019 11:20
Nitrogen, Ammonia (As N)	ei	Α	59	0.54	1.0	mg/L	1	08/28/2019 13:04
			Method:	SM 2540 D-19	997		An	alyst: <b>KMT</b>
Total Suspended Solids							Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	66	1.0	1.0	mg/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 RSB FT Overflow-Grab
 Work Order/ID:
 19H1769-10

 Sample Description:
 RSB FT Overflow
 Sampled:
 08/28/2019
 6:25

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: E	PA 350.1 Re	v 2.0			An	alyst: <b>ABG</b>
Nitrogen, Ammonia as N								Prep Date/	Time: 08/28/2019 11:20
Nitrogen, Ammonia (As N)	ei	Α	8.0	0.054	0.10	n	ng/L	1	08/28/2019 13:06
			Method: S	SM 2540 D-19	97			An	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	14	1.0	1.0	n	ng/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

Client Sample ID:RSB FT Influent-GrabWork Order/ID:19H1769-11Sample Description:RSB FT InfluentSampled:08/28/20196:26Matrix:AqueousReceived:08/28/201910:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method:	SM 2540 D-1	997			An	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	900	1.0	1.0	mg/l	_	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 BFTD-Grab
 Work Order/ID:
 19H1769-12

 Sample Description:
 BFTD
 Sampled:
 08/28/2019
 6:48

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	ΑT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method:	SM 2540 D-1	997			Ar	nalyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	А	52	1.0	1.0	m	g/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 WPL-Grab
 Work Order/ID:
 19H1769-13

 Sample Description:
 WPL
 Sampled:
 08/26/2019
 7:58

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method:	SM 2710 F-20	004			Ana	lyst:DAT
Specific Gravity								Prep Date/T	ime: 08/28/2019 12:41
Specific Gravity		Α	1.31	0.0100	0.0100	T/	4 C	1	08/28/2019 12:41



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 999-Grab
 Work Order/ID:
 19H1769-14

 Sample Description:
 999
 Sampled:
 08/28/2019
 6:32

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method:	SM 2540 D-1	997			Anal	yst: <b>KMT</b>
Total Suspended Solids								Prep Date/Ti	me:08/28/2019 11:15
Total Suspended Solids	eij	A	2.2	1.0	1.0	n	ng/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 BFTC-Grab
 Work Order/ID:
 19H1769-15

 Sample Description:
 BFTC
 Sampled:
 08/28/2019
 6:52

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	ΑT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method:	SM 2540 D-1	997			Ar	nalyst: <b>KMT</b>
Total Suspended Solids								Prep Date	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	37	1.0	1.0	m	g/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 002-Composite
 Work Order/ID:
 19H1769-16

 Sample Description:
 002
 Sampled:
 08/27/2019
 6:56

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: S	M 4500-CN	C/E-1999			An	alyst: <b>ABG</b>
Total Cyanide								Prep Date/	Time: 08/28/2019 11:45
Cyanide, Total	eij	Α	ND	0.0020	0.0050	U	mg/L	1	08/28/2019 14:45
			Method: S	M 2540 D-1	997			An	alyst: <b>KMT</b>
Total Suspended Solids								Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	Α	1.6	1.0	1.0		mg/L	1	08/28/2019 12:45



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 002-Grab
 Work Order/ID:
 19H1769-17

 Sample Description:
 002
 Sampled:
 08/27/2019
 6:56

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Analyses	Certs	AT	Result	MDL	RL	Qual	Units	DF	Analyzed
			Method: E	PA 1664B				Anal	yst: <b>KMT</b>
Oil & Grease (HEM) by SPE								Prep Date/Ti	me:08/28/2019 07:32
Oil & Grease (HEM)	eij	А	ND	1.4	5.0	U	mg/L	1	08/28/2019 14:12



Client: Arcelor Mittal USA, Inc.

Client Project: Daily

 Client Sample ID:
 WAL-Grab
 Work Order/ID:
 19H1769-18

 Sample Description:
 WAL
 Sampled:
 08/27/2019
 7:10

 Matrix:
 Aqueous
 Received:
 08/28/2019
 10:15

Matrix: F	Aqueous					Recei	vea:	00/20/2019 10.15
Analyses	Certs	ΑT	Result	MDL	RL	Qual Units	DF	Analyzed
			Method: I	EPA 1664B			An	alyst: <b>KMT</b>
Oil & Grease (HEM) by S	PE						Prep Date/	Time: 08/28/2019 07:32
Oil & Grease (HEM)	eij	Α	5.6	1.4	5.0	mg/L	1	08/28/2019 14:12
			Method:	SM 2710 F-20	004		An	alyst: <b>DAT</b>
Specific Gravity							Prep Date/	Time: 08/28/2019 12:41
Specific Gravity		Α	1.00	0.0100	0.0100	T/4 C	1	08/28/2019 12:41
			Method:	SM 2540 D-19	997		An	alyst: <b>KMT</b>
<b>Total Suspended Solids</b>							Prep Date/	Time: 08/28/2019 11:15
Total Suspended Solids	eij	А	25	1.0	1.0	mg/L	1	08/28/2019 12:45

### **ANALYTE TYPES: (AT)**

A,B = Target Analyte

I = Internal Standard

M = Summation Analyte

S = Surrogate

T = Tentatively Identified Compound (TIC, concentration estimated)



8/28/2019

### **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 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)**

PDS = Post Digestion Spike

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)
- e Illinois DOPH Micro analysis of drinking water (#1755266)
- <sup>i</sup> Kansas Dept Health & Env. NELAP (#E-10397)
- <sup>j</sup> Kentucky Wastewater Laboratory Certification Program (#108202)

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

MDL: Minimum Detection Limit

Reporting Limit RL:

RPD: Relative Percent Difference

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

been adjusted for any dilution or concentration of the sample.

Partial

Cooler ID: Default Cooler



8/28/2019

Cooley Inspection Chaptelist		8/28/2019
Cooler Inspection Checklist		5.25.25.5
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

Wednesday

Lab Work No: 19 H1769

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

011 **  011 **  011 **  001 **  031 *  031 *  Mixed Liquor *  J-Box *  DIW-131 *  WWII *  Coldwell  RSB FT Overflow *  RSB FT Influent *  BFTD *  06.3	9 0	Comp Grab Comp Grab Grab Grab Grab Grab Grab Grab Grab	No No Yes No No Yes No	Yes No No Yes Yes No No No No	Type Glass Plastic Glass Glass Plastic	Qty 1 1 1 1 1	Vol. (ml) 4000 500 1000 4000	Parameters  NH3, TSS, Phenol, Zn, Cn, Pb pH. Tot Res Cl FOG (prepreserved)  NH3, Phenol, TSS	Comments O(  02  V
001 **  031 *  031 *  Mixed Liquor *  J-Box *  DIW-131 *  WWII *  Coldwell  RSB FT Overflow *  RSB FT Influent *  BFTD *  06.3	37	Grab Grab Grab Grab Grab Grab Grab Grab	No Yes No No Yes	No No Yes Yes No	Plastic Glass Glass Plastic	1 1 1	500 1000	Cn, Pb pH. Tot Res Cl FOG (prepreserved)	02
001 **  031 *  031 *  Mixed Liquor *  J-Box *  DIW-131 *  WWII *  Coldwell  RSB FT Overflow *  RSB FT Influent *  BFTD *  06.3	37	Grab Comp Grab Grab Grab Grab	Yes No No Yes No	No Yes Yes No	Glass Glass Plastic	1	1000	FOG (prepreserved)	4
031 *	37	Comp Grab Grab Grab Grab	No No Yes No	Yes Yes No	Glass Plastic	1			4
031 *	37	Grab Grab Grab Grab	No Yes No	Yes No	Plastic		4000	NH3, Phenol, TSS	
031 *	37	Grab Grab Grab	Yes No	No					03
Mixed Liquor * 05.3  J-Box * 05.3  DIW-131 * WWII * Coldwell 06.3  RSB FT Overflow * 06.3  RSB FT Influent * 06.3  BFTD * 06.3	37	Grab Grab	No		01	1	500	pH, Tot Res CI	04
Mixed Liquor * 05.3  J-Box * 05.3  DIW-131 * WWII * Coldwell 06.3  RSB FT Overflow * 06.3  RSB FT Influent * 06.3  BFTD * 06.3	37	Grab		No	Glass	1	1000	FOG (prepreserved)	4
Mixed Liquor * 05.3  J-Box * 05.3  DIW-131 * WWII * Coldwell 06.3  RSB FT Overflow * 06.3  RSB FT Influent * 06.3  BFTD * 06.3	37		N1 1		Plastic	1	1000	TSS	05
J-Box* 0 5:  DIW-131 * 06:  WWII * 06:  Coldwell 06:  RSB FT Overflow * 06:  RSB FT Influent * 06:  BFTD * 06:3	40	Grab	No	No.	Plastic	1	1000	BOD	1
J-Box* 0 5:  DIW-131 * 06:  WWII * 06:  Coldwell 06:  RSB FT Overflow * 06:  RSB FT Influent * 06:  BFTD * 06:3			Yes	No	Plastic	1	125	Fecal (sterilized bottle)	1
DIW-131 * WWII * OG: ACCORD COLOR CO	35	Grab	No	No	Plastic	1	2000	TSS, Settling	06
WWII* C6:1  Coldwell C6:1  RSB FT Overflow* C6:1  RSB FT Influent* C6:1  BFTD* C6:1		Grab	No	No	Glass	2	1000	NH3, Phenol, TSS, pH	07
Coldwell 06:- RSB FT Overflow * 06:- RSB FT Influent * 06:- BFTD * 06:-5		Grab	No	No	Plastic	1	125	На	
RSB FT Overflow * 06: RSB FT Influent * 06: BFTD * 06:3	0	Grab	No	No	Plastic	1	1000	Cn	08
RSB FT Influent * OG.: BFTD * OG.:	20	Grab	No	No	Plastic	2	2000	NH3, CN, Pb, Zn, TSS	09
BFTD* 06:4	2.5	Grab	No	No	Plastic	2	1000	NH3, pH, TSS, Pb, Zn	lo
BFTD* 06:4	26	Grab	No	No	Plastic	1	500	TSS	11
		Grab	No	No	Plastic	1	500	TSS	12
WPL*** 67.	58	Grab	No	No	Glass	1	1000	SpG, pH	13
999 * 66:3		Grab	No	No	Plastic	1	500	TSS, pH	14
BFTC* <i>66:5</i>		Grab	No I	No	Plastic	1	500	TSS	15
		Comp	No	Yes	Plastic	1	500	TSS	
002 **		Grab	No	No	Plastic	<del>- i - l</del>	125	pH	16
7.5	2	Grab	Yes	No	Glass	1	1000	FOG (prepreserved)	17 V
10/51 4++	_	Grab	No	No	Glass	1	1000	TSS, SpG, pH	
WAL 1** 07:7	0	Grab	Yes	No	Glass	2	1000	FOG (prepreserved)	18 V 19
	5 i 🗆	Grab	No	No	Glass	1 1	1000	TSS, SpG, pH	<u>v (7</u>
WAL 2** 5-7		Grab	Yes	No	Glass	2	1000	FOG (prepreserved)	$\rightarrow$
M/AL 2** 67:		Grab	No	No	Glass	1	1000	TSS, SpG, pH	<del>`</del>
WAL 3**	70	Grab	Yes	No	Glass	2	1000	FOG (prepreserved)	$\rightarrow \leftarrow$
SWTP* M4	***	Grab	No I	No	Plastic	10	1000	TSS	

No GMS+HMS

Env 3x Rev. 15 04/27/17 (TEK)

Carey Gadzala ArcelorMittal - Burns Harbor, IN Daily 08/28/2019



COMP IN FLIDGE

<sup>\*\*\*</sup> WPL is for previous sample date

<sup>\*\*\*\*</sup> Sample collected by Water Process personnel

### **Burns Harbor**

## Contractor timesheet

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		Description	5								
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		Hours/amt total	QFy								
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2											
		Hours/amt total	OF			1.4		0 2			
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	3	7	1				Person III				
		Hours/amt total	Qty			Kin C	x 1	4	1017 112 0 L. S.	and in the world with	
		Description	ō	2						SYNT THE TIME	
	Lat										
		Hours/amt total	Qty	¥		, Y		6	101 8 1 80		
		Description	5	_		3.1	_	7EC	Brian	040	
<b>(5)</b>	Job notes	Billable equipment/subcontractors/material	Billable equipme	Total	DT	OI	ST	Craft	First name	Last name	Section 2 Badge no. La
Percent job complete			110			125	Samples	)	Description of work	10	Department E 10
	Requisition number 779877	Requisition n					PO number	<u> </u>	(oval)	Christ t	ArcelorMittal Representative
296647	Form number	201	-	Contractor ref #/job #	Contr		Labs		Contractor company name	119 Shift Day	Date 8/28/19
											Section 1
											(((::::(::::

White - Contractor	Printed name	Contractor au	I the undersig the contracto	Section 4	BM	BL	ABW	Section 3
	0 H₀	or authorization signature	I the undersigned attest that the hours recorded on the timesheet were actu the contractor employee at the plant work location on the date listed above.		유	6	CF.	Enter the total ho
actor Pink - AM Receive			ours recorded on the int work location on t		FN	E	Е	urs worked by each o
Canary - Contractor Pink - AM Receiver Gold - AM Authorizer	Date 8/28/19	Fib Service Tech	the undersigned attest that the hours recorded on the timesheet were actually worked by the contractor employee at the plant work location on the date listed above.		Wi	INS	GLZ	Enter the total hours worked by each craft in the box to the right of each abbreviation. See reverse side of form for an
		Tech		10	LIC	LA	JAN	of each abbreviat
	307258		Work authorization permit #	Section 5	90	WW	LTR	ion. See reverse side of fo
Pa	Printed name Walnu	ArcelorMittal authorization signature	I the undersigned have timesheet are accura	Section 6	US	PT	PF	orm for an explanation o
Page of	dapame Howall	zationsighature	ve verified that contractor emp ite, complete, valid for the date		TM	TST	TEC /	explanation of the abbreviations.
2013-08-BH-ContractorTimeSheet	Date 8/28/19	Job title Supervises	I the undersigned have verified that contractor employees, hours, and date listed on the timesheet are accurate, complete, valid for the date and plant work location listed above.					

Shift start time Shift end time

Total hours this sheet

Previous hours
Total hours to date

Qty

Hours/amt total

Yes

Z 0

Is this job capital work?

₽

Description

Qty

Hours/amt total

# 307258 Dárly wörk authorization form for all visiting workers

representative responsible for the work and discuss the work to be performed and any specific safety requirements. For each Job, and before starting work at the Job site, a contractor representative must meet face to face with the ArcelorMittal

ArcelorMittal

	boo social thorough	for "workmanshin" like manner I have recisioned these considerations with the	2	2 to 50 to 5		on for this job Wo	afoto basardo (considorati	My promined large familiar with the cafety hazards from identions for this ich. We are proposed to perform the work is a
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3								
responsible relacit	Color	וומבמוע ה	B. oth	7.9	000	C	64042	P.OHO
	U		1. Elimination 2. Substitution	Hierarchy of Controls :	Hiera	1	Radge # Hazard #	
	41) Other					work	28) Overhead work	23) Pressurized / steam pipe
	40) Hot work	36) Sewers 🛑 🗀 🛵	36	32) Radiation	32)	rigging 🛑 🗔	27) Crane and rigging	22) Hot process, metal, temp.
	39) Excavation / drilling	35) Lasers 🛑 🗀 🚐		31) Barricades	31)	andling •	26) Material handling	21) Gas hazards-CO, CO2, etc.
ork	38) Energized electrical work	84) Noise		30) Explosives	30)	n hazards 🜘 🗀	25) Production hazards	20) Vehicle / mob equip traffic
	37) Confined space			29) Scaffold work	29)		24) Housekeeping	19) Pneumatic air tools & lines
Yes N/A No		Yes N/A No	Yes N/A No		No	Yes N/A	N/A No	Yes
VA-1	Permits						ns for Discussion	Other Hazards and Considerations for Discussion
	(tools, PPE, mobile	<ol> <li>Has equipment been inspected prior to use? (tools, PPE, mobile equipment, etc.)</li> </ol>	18) Has equipmen equipment, etc.)		0	nent (motor control	energized electrical equipr	9) Is someone working on or near energized electrical equipment (motor control rooms, overhead power lines, etc.)?
		17) Can we strain or overexert ourselves?	17) Can we strain		0	laser, temperature)?	radiation,	8) Is there a potential for exposure (chemical,
		16) Have all affected people been notified?	16) Have all affect		0			7) Is additional PPE required?
	evel to and from the job)?	or trip on anything (including travel to and from the	15) Can we slip or		K		the job?	6) Do we have the correct tools for the job?
		14) Are flags and derails in place if needed?	14) Are flags and c		•	-176	gh risk job steps?	5) Are there potential hazards or high risk job steps?
	~	13) Is everyone properly trained for this job?	13) Is everyone pr		•	ArcelorMittal employees)?	xposed (including Arcelor	4) Are there adjacent work crews exposed (including
	one else?	12) Can something fall and/or strike me or someone else?	12) Can something		•	7. S.	afety lock?	3) Will everyone apply a personal safety lock?
	rom height?	11) Could someone get hurt as a result of a fall from height?	11) Could someon	•			tion (LOTO) procedure?	2) Is there a current and valid isolation (LOTO) procedure?
		e be caught in or between anything?	10) Could someone	•	À		identified and known?	1) Are emergency evacuation areas identified
Yes N/A No				N/A No	Yes			HIRAC-Lite
	Clinic pickup point	er 48%	ArcelorMittal representative pho	ArcelorMittal	ples	water Sump	Enviro Bldg/	Location and project/job description Section 2
14	Date 8/28/	artment EV	ArcelorMittal representative department	ArcelorMittal	86	58 692	cy Cadrola	3
- Selection	) was a distance of the	James Husel	ArcelorMittal representative (	ArcelorMittal		8	La65	Company name Microbac
British of the	•	The named contractor or work crew is cleared to perform the lobidescribed herein:	ntractor or work cr	he named co		3077		Section 1

ArcelorMittal representative named below.

Contractor or crew leader 72-

(Ensure form is fully completed prior to signing) Original to contractor, (1) copy to AreclorWittal representative

\_ ArcelorMittal representative \_ \_\_

Controlled by Maintenance Administration Dept. Arcelor Mittal Burns Harbor

2016-04-BH-DailyWorkAuthorization

Replacement rep/phone\_

### 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: 185909	7: 188312	10: 187680	
Calibration	(D) (D) (D)		1340	8/27/19 0800
ICV	4/0/10	6.99		1
Slope		100.7		
Lake 999		100.7 8.09 7,97		
Location 001		7.77		
Location 002		8.09		
Location 011		7.75		
WAL 1				
WAL 2			· ·	
SWTP J-Box		8,66		
DIW 131				
RSB		8.96		
Dup- 999		7.96		
CCV		7.01	<b>V</b>	
	,			

Sample ID		рН	Analyst	Date/Time of Analysis
Buffer ID: Meter ID:	4: 185909	7: 188312	10: 187680	or, mayor
Calibration	(A)(D) (O		BAO	8/28/17 0800
ICV	4/01/10	6.99		8/23/(/ 0800
Slope		101.3		
Lake 999		7.98		
Location 001		7.84		
Location 002		8.20		,
Location 011		7.70		
WAL 1		8,93		
WAL 2				
SWTP J-Box		8.63		
DIW 131				
RSB		8.96		
Dup- 00		7.85		
CCV		7.01		

### Microbac Laboratories, Inc. - Chicagoland Division Residual Chlorine - METHOD SM 4500-Cl I-2000 Arcelor Mittal /Burns Harbor NPDES

Meter ID:		al Chlorine Standard: A	7074
lodine Reagent:	ACIO R	eagent:	
Semple ID	Residual Chlorine	Analyst	Date/Time of Analysis
Gal-Std 1	0.02 mg/L	BAO	8/27/19 0800
Cal-Std 2			
Gal Std 3	0.1 mg/L		
-Slope Blank	0.00		
LCS 0.02 mg/L	0.02		
011	0.00		
011 DUP	0.00		
001	0.00		
002	0.00		
003	0.00		
DUP 003	0.00	<b>V</b>	

Meter ID: BH Meter Residual Chlorine Standard: A 9074						
lodine Reagent: Acid Reagent:						
Sample ID	Residual Chlorine	Analyst:	Date/Time of Analysis 🚜			
*Cal Std 1	0.02 mg/L	BAO	8/28/19 0800			
Cal Std 2	0.05 mg/L		(			
Cal Std 3						
Slope Blank	0.00					
LCS 0.02 mg/L	0.10					
011	0.00					
011 DUP	0.00					
001	0.00					
002	0.00					
003	0.00					
DUP 001	0.00	Ψ				

Meter ID:	Resid	lual Chlorine Standard:		
lodine Reagent:	Acid	Acid Reagent:		
Semple ID	Residual Chlorine	Analyst	Pate/Time of Analysis	
Cal Std 1	. 0.02 mg/L			
Cal Std 2	0.05 mg/L			
Cal Std 3	0.1 mg/L			
Slope				
LCS 0.02 mg/L				
011				
011 DUP				
001				
002				
003				
DUP				