

March 7, 2022



Ms. Patty Jacobs  
 Department of Environmental Quality  
 Northwest Region – Air Quality Program  
 700 NE Multnomah St., Suite 600  
 Portland, Oregon 97232-5263

**Re: Intel Corporation, Aloha and Ronler Acres Campuses, ACDP 34-2681-ST-01  
 Calendar Year 2021 Annual Report**

Dear Ms. Jacobs:

In accordance with the requirements set forth in Oregon Department of Environmental Quality (ODEQ) Permit ACDP 34-2681-ST-01 Condition 77.b., Intel Corporation (Intel) is submitting three (3) copies of this annual report. During calendar year 2021, there was one bypass reported on March 1, 2021 related to a DID RCTO bypass that occurred on February 18, 2021 that was a result of instrument malfunction. Therefore, this was not a violation of the permit per condition 37.c. It should be noted that there were no instances of deviations from permit requirements within the air permit #34-2681-ST-01 to be included in this report for 2021. This annual report is being submitted in a timely manner on or before March 15, 2022 and includes the following:

- 77.b.ii.: The emission fee report
- 77.b.iii.: A summary of the Excess Emissions and Upset log
- 77.b.iv.: The annual certification that the risk management plan is being properly implemented
- 77.b.v.: The type and amount of fuel combusted
- 77.b.vi.: The calculated 12-month rolling emission rates for PM, PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, CO, NO<sub>x</sub>, VOC, Fluorides, combined HAPs and individual HAPs

NOTES:

- Reporting for individual HAPs is only required for pollutants with emission rates of 0.1 or more tons/yr.
  - The GHG emissions report will be submitted no later than March 31 as per OAR 340, Division 215.
- 77.b/vii.: Revisions of the pollutant capture efficiency function used for compliance emission calculations in condition 60.
- 77.b.viii.: A summary of the physical changes, additions and/or process modifications as well as the pollution prevention project(s) performed to offset emission increases associated with these changes/modifications, pre-approved pursuant to Condition 16. In addition, the permittee must identify and summarize any change(s) with the associated emission increase of five (5) or

more tons of VOC or one (1) or more tons of any HAP on a yearly basis.

- 77.b.ix.: Summary of complaints relating to air quality received by permittee during the year.
- 77.b.x.: List of major maintenance performed on pollution control equipment.
- 77.b.xi.: There are no applicable Subpart Dc specific reporting requirements for affected facilities that are exclusively natural gas fired.

**77.b.ii. Emission fee report:**

Attachment A to this annual report includes Form F1101 as the emission fee report.

**77.b.iii. Summary of the Excess Emissions and Upset log:**

There were no excess emissions or upset events in calendar year 2021.

**77.b.iv. Annual certification that the risk management plan (RMP) is being properly implemented:**

The Ronler Acres campus has an RMP that was last updated in June of 2020. The RMP is current and is implemented as required. The Aloha campus does not store regulated substances in quantities which exceed the RMP applicability threshold quantities, and therefore does not have an RMP.

**77.b.v. The type and amount of fuel combusted:**

The Ronler Acres and Aloha campuses only combust natural gas and diesel fuel. The diesel fuel is fired within the emergency generators and fire pumps, while natural gas is fired in boilers, RCTOs, heaters, and Point of Use (POU) abatement devices. The quantity of these fuels combusted in 2021 are summarized below.

- Diesel Fuel Combusted
  - Aloha: 2970 gallons
  - Ronler Acres: 54654 gallons
  - Total: 57624 gallons
- Natural Gas Combusted
  - Aloha: 170 MMscf
  - Ronler Acres: 1410 MMscf
  - Total: 1580 MMscf

**77.b.vi. Calculated 12-month rolling emissions:**

Attachment B to this annual report includes the calculated 12-month rolling emission rates for PM, PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, CO, NO<sub>x</sub>, VOC, Fluorides, combined HAPs, and individual HAPs with annual emissions of 0.1 or more tons/yr. VOC emissions include both controlled and uncontrolled VOC emissions from the site.

**77.b.vii. Revisions of the pollutant capture efficiency function used for compliance emission calculations in condition 60:**

No revisions were made to pollutant capture efficiencies used for compliance emission calculations in condition 60.

**77.b.viii.: Summary of physical changes pursuant to Condition 16:**

During calendar year 2021, there were no physical changes, additions and/or process modifications or associated pollution prevention projects performed to offset emission increases in accordance with Permit ACDP 34-2681-ST-01 Condition 16 regarding Operational Flexibility.

**77.b.ix.: Summary of complaints:**

During calendar year 2021, there were no formal complaints or inquiries.

**77.b.x.: List of major maintenance performed on pollution control equipment:**

Attachment C to this annual report includes a list of major maintenance performed on the RCTOs and scrubbers at the Ronler Acres and Aloha campuses. All maintenance records (major and minor) are maintained onsite within the Maximo system and available for inspection upon request.

**77.b.xi.: NSPS Subpart Dc reporting requirements:**

Intel continues to fire natural gas exclusively in all boilers at the Ronler Acres and Aloha campuses. Therefore, there are no applicable Subpart Dc reporting requirements.

**Statement of Certification (as required by Permit Condition 74):**

*Based on information and belief formed after reasonable inquiry, the statements and information in this document and any attachments are true, accurate and complete. I also certify that all statements made concerning compliance, which are based on monitoring required by the permit but not required to be submitted to DEQ, are true, accurate and complete based on information and belief formed after reasonable inquiry.*

Jeff Birdsall

VP, Technology Development  
GM, LTD Manufacturing

\_\_\_\_\_  
Name of designated responsible official

\_\_\_\_\_  
Title of responsible official

DocuSigned by:

*Jeff Birdsall*

40912F7E1132482...

\_\_\_\_\_  
Signature of responsible official

\_\_\_\_\_  
Date

Very sincerely,

DocuSigned by:

*Antara Digar*

9A012F64695D45C...

**Antara Digar**

Environmental Manager

cc. Site Air Correspondence File

**Intel Corporation** 2501 NE Century Blvd Hillsboro, OR 97124

**email** antara.digar@intel.com **phone**+1.503.613.3128

**Regd. Office** 2200 Mission College Blvd., Santa Clara, CA 95054-1549, United States

# Attachment A:

DEQ Form F1101




**DEQ**

State of Oregon  
Department of  
Environmental  
Quality

Total Emissions by Regulated Pollutant

FORM F1101

1. Reporting year: _____	
2. Facility name: _____	4. Permit number: _____
3. _____ Mailing street address or PO Box _____ Mailing city, state and ZIP code	5. _____ Contact name and title _____ Phone number with area code
6. Emissions (in tons) by regulated air pollutant subject to fees for the reporting year:	
PM <sub>10</sub> * _____	
or PM _____	
or PM <sub>2.5</sub> _____	
or TSP _____	
SO <sub>2</sub> _____	
NO <sub>x</sub> (as NO <sub>2</sub> ) _____	
VOC _____	
* Report only one particulate category. If permit has a PSEL for PM <sub>10</sub> , report emissions of PM <sub>10</sub> . If permit has a PSEL for particulate matter (PM) and not PM <sub>10</sub> , report emissions of PM. If permit has a PSEL for PM <sub>2.5</sub> and not PM <sub>10</sub> or PM, report emissions of PM <sub>2.5</sub> . If permit has a PSEL for total suspended particulate (TSP) and not PM <sub>10</sub> , PM or PM <sub>2.5</sub> , report emissions of TSP.	
7. Total emissions (in tons) of pollutants subject to fees for the reporting year: _____	
8. Statement of certification:	
I have reviewed this report and all supporting documentation in their entirety and to the best of my knowledge, information, and belief formed after reasonable inquiry, the statements and information contained herein are true, accurate and complete.	
_____ Name of designated responsible official	_____ Title of responsible official
DocuSigned by:  40912F7E1132482... Signature of responsible official	_____ Date

# **Attachment B:**

Calendar Year 2021 12-Month  
Rolling Emission Inventory

Pollutant	Rolling 12-month Total Emissions (Ronler Acres and Aloha Facilities combined)												PSEL	Units
	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	tons/year	
PM	25.4	25.8	25.2	25.9	26.2	26.6	26.1	26.3	25.6	26.4	28.2	28.9	41	tons per year
PM10	20.0	20.5	19.9	20.5	20.8	21.2	20.7	20.9	20.2	21.0	22.9	23.6	35	
PM2.5	15.8	16.2	15.6	16.2	16.5	16.9	16.4	16.7	15.9	16.8	18.6	19.3	31	
NOx	142.5	142.4	143.7	145.3	146.3	147.8	149.6	151.3	153.9	154.9	153.9	153.8	197	
CO	151.1	152.9	156.7	160.0	162.7	166.5	170.7	173.8	177.8	180.1	180.8	181.9	229	
SO2	5.4	5.3	5.0	4.9	4.6	4.4	4.1	4.0	3.9	3.6	3.5	3.3	39	
VOC	77.4	78.8	77.8	79.5	80.1	80.5	81.9	83.6	84.5	85.2	86.1	86.2	178	
Total Fluorides	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.2	2.1	2.1	2.1	2.1	6.4	
Total HAPs	6.48	6.45	6.43	6.39	6.37	6.33	6.29	6.29	6.31	6.30	6.35	6.50	24	
Individual HAP - HF	4.89	4.88	4.84	4.80	4.77	4.75	4.74	4.75	4.73	4.72	4.74	4.84	9	
Individual HAP - HCl	1.19	1.12	1.09	1.07	1.05	0.99	0.92	0.88	0.86	0.82	0.79	0.80	9	
Individual HAP - COS	0.27	0.28	0.29	0.29	0.30	0.31	0.32	0.33	0.35	0.36	0.37	0.39	9	
Individual HAP - Methanol	0.07	0.08	0.09	0.11	0.11	0.13	0.14	0.15	0.16	0.17	0.18	0.19	9	
GHG	473,316	481,961	490,606	499,251	507,896	516,540	525,185	533,830	542,475	551,120	559,764	568,409	819,000	
Notes:														

\* All individual HAPs with annual emissions above 0.1 tons per year are reported above

Pollutant	Calendar Year 2020 tons/year	Calendar Year 2021 tons/year	% change	PSEL tons/year	Units
PM	24.9	28.9	16%	41	tons per year
PM10	19.5	23.6	21%	35	
PM2.5	15.2	19.3	27%	31	
NOx	140.5	153.8	9%	197	
CO	147.3	181.9	23%	229	
SO2	5.6	3.3	-41%	39	
VOC	75.5	86.2	14%	178	
Total Fluorides	2.3	2.1	-8%	6.4	
Total HAPs	6.5	6.5	1%	24	
Individual HAP - HF	4.85	4.84	-0.3%	9	
Individual HAP - HCl	1.21	0.80	-34%	9	
Individual HAP - COS	0.27	0.39	45%	9	
Individual HAP - Methanol	NR (0.062)	0.19	NA	9	
GHG	464,671	568,409	22%	819,000	

Notes:

\* All individual HAPs with annual emissions above 0.1 tons per year are reported above



# **Attachment C:**

List of Major Maintenance on  
RCTOs and Scrubbers in  
Calendar Year 2021

Site	Asset	Work Order Description	Date
AL-AFO	F15-SC7-1-5	F15 Acid Scrubber #5, Sequenced, Fab Impact: 899615, F15-SC7-1-5	12/20/2021
AL-AFO	F15-SC7-1-7	F15 Acid Scrubber 7 (Gas Pad), F15-SC7-1-7, Sequenced (Fab Impact: 863412)	6/18/2021
AL-AFO	F15-SC7-1-7	F15 Acid Scrubber 7 (Gas Pad), F15-SC7-1-7, Sequenced (FAB IMPACT: 845661)	3/24/2021
AL-AFO	F15-SC7-1-7	F15 Acid Scrubber 7 (Gas Pad), F15-SC7-1-7, Sequenced (Fab Impact: 900799) PM	12/7/2021
AL-AFO	F15-SC7-1-2	ECP 2021 - F15 Acid Scrubber #2 (Sequenced) (853243)	5/19/2021
AL-AFO	F15-SC7-2-12	ECP audit complete: F15 Process Scrubber #12 (Basement) F15-SC7-2-12, Sequenced	2/22/2021
AL-AFO	F15-SC7-1-1	F15 Acid Scrubber #1 (Fab Impact: # 842658), F15-SC7-1-1, Sequenced	3/9/2021
AL-AFO	F15-SC7-1-1	F15 Acid Scrubber #1 (Fab Impact: #863235), F15-SC7-1-1, Sequenced	6/12/2021
AL-AFO	F15-SC7-1-1	F15 Acid Scrubber #1 (Fab Impact: 896329), F15-SC7-1-1, Sequenced	11/19/2021
AL-AFO	F15-SC7-1-1	F15 Acid Scrubber #1 (Fab Impact; 876075), F15-SC7-1-1, Sequenced	8/27/2021
AL-AFO	F15-SC7-1-2	F15 Acid Scrubber #2 (Sequenced) (Fab Impact: 835240)	1/25/2021
AL-AFO	F15-SC7-1-2	F15 Acid Scrubber #2 (Sequenced) (Fab Impact: 871874)	8/11/2021
AL-AFO	F15-SC7-1-2	F15 Acid Scrubber #2 (Sequenced) (Fab Impact: 894765)	11/8/2021
AL-AFO	F15-SC7-1-3	F15 Acid Scrubber #3 (1Y PMs 1 scrubber FH and 1 BH), (Fab Impact:: 868943#, Sequenced	7/12/2021
AL-AFO	F15-SC7-1-3	F15 Acid Scrubber #3 (1Y PMs 1 scrubber FH and 1 BH), (Fab Impact:885227), Sequenced	10/10/2021
AL-AFO	F15-SC7-1-3	F15 Acid Scrubber #3 (1Y PMs 1 scrubber FH and 1 BH), F15-SC7-1-3, Sequenced (Fab Impact: 834558)	1/5/2021
AL-AFO	F15-SC7-1-3	F15 Acid Scrubber #3 (1Y PMs 1 scrubber FH and 1 BH), F15-SC7-1-3, Sequenced (Fab Impact: 847258)	3/20/2021
AL-AFO	F15-SC7-1-3	F15 Acid Scrubber #3, Sequenced, Fab Impact: Not needed, F15-SC7-1-3	12/13/2021
AL-AFO	F15-SC7-1-4	F15 Acid Scrubber #4, F15-SC7-1-4, Sequenced (Fab Impact: 876126)	8/20/2021
AL-AFO	F15-SC7-1-4	F15 Acid Scrubber #4, F15-SC7-1-4, Sequenced (Fab Impact: 845055)	3/16/2021
AL-AFO	F15-SC7-1-4	F15 Acid Scrubber #4, F15-SC7-1-4, Sequenced (Fab Impact: 858482)	5/25/2021
AL-AFO	F15-SC7-1-4	F15 Acid Scrubber #4, F15-SC7-1-4, Sequenced (Fab Impact: 896437 )	11/22/2021
AL-AFO	F15-SC7-1-5	F15 Acid Scrubber #5, F15-SC7-1-5, Sequenced (Fab Impact: 845128)	4/1/2021
AL-AFO	F15-SC7-1-5	F15 Acid Scrubber #5, F15-SC7-1-5, Sequenced (Fab Impact: 864524)	6/30/2021
AL-AFO	F15-SC7-1-5	F15 Acid Scrubber #5, F15-SC7-1-5, Sequenced (Fab Impact: 878949)	10/4/2021
AL-AFO	F15-SC7-1-6	F15 Acid Scrubber #6, F15-SC7-1-6, Sequenced (Fab Impact: 858094)	5/6/2021
AL-AFO	F15-SC7-1-6	F15 Acid Scrubber #6, F15-SC7-1-6, Sequenced (Fab Impact: 893572)	11/3/2021
AL-AFO	F15-SC7-1-6	F15 Acid Scrubber #6, F15-SC7-1-6, Sequenced (Fab Impact:834686)	1/11/2021
AL-AFO	F15-SC7-1-6	F15 Acid Scrubber #6, F15-SC7-1-6, Sequenced (Fab Impact:8694432)	7/26/2021
AL-AFO	F15-SC7-1-7	F15 Acid Scrubber 7 (Gas Pad), F15-SC7-1-7, Sequenced (Fab Impact: 877972)	9/28/2021
AL-AFO	F15-AU138-1-10	F15 Munters 1 (1Y, 6M, NN Fab Impact), F15-AU138-1-10, Sequenced	3/2/2021
AL-AFO	F15-AU138-1-10	F15 Munters 1 (1Y, 6M, NN Fab Impact), F15-AU138-1-10, Sequenced	9/1/2021
AL-AFO	F15-AU138-1-10	F15 Munters 1 (1Y, 6M, NN Fab Impact), F15-AU138-1-10, Sequenced (Fab Impact: 866338)	6/24/2021
AL-AFO	F15-AU138-1-10	F15 Munters 1, F15-AU138-1-10, Sequenced	12/7/2021
AL-AFO	F15-AU138-2-10	F15 Munters 2, F15-AU138-2-10, Sequenced	3/6/2021
AL-AFO	F15-AU138-2-10	F15 Munters 2, F15-AU138-2-10, Sequenced	12/13/2021
AL-AFO	F15-AU138-2-10	F15 Munters 2, F15-AU138-2-10, Sequenced	7/9/2021
AL-AFO	F15-AU138-2-10	F15 Munters 2, F15-AU138-2-10, Sequenced	9/8/2021
AL-AFO	F15-SC7-2-12	F15 Process Scrubber #12 (Basement) F15-SC7-2-12, Sequenced	5/13/2021
AL-AFO	F15-SC7-2-12	F15 Process Scrubber #12 (Basement) F15-SC7-2-12, Sequenced	9/3/2021
AL-AFO	F15-SC7-2-12	F15 Process Scrubber #12 (Basement) F15-SC7-2-12, Sequenced	11/17/2021
AL-AFO	F15-AU138-2-10	AFO VOC Exhaust (EXVO) RCTO Testing Job Plan	11/23/2021
RA-D1C	D1C-SC134-2-00	RA Exhaust (EXSC) Scrubber (Sequenced) PM D1C-SC134-2-00	12/15/2021
RA-D1C	D1C-SC133-2-100	EXSC Scrubber Sequenced PM D1C-SC133-2-100	12/16/2021
RA-D1C	D1C-VOC138-1-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-1-120	3/29/2021
RA-D1C	D1C-SC133-1-200	EXSC Scrubber (Sequenced) PM D1C-SC133-1-200	11/12/2021
RA-D1C	D1C-SC133-1-200	EXSC Scrubber (Sequenced) PM D1C-SC133-1-200	3/5/2021
RA-D1C	D1C-SC133-1-100	EXSC Scrubber Sequenced PM D1C-SC133-1-100	9/27/2021
RA-D1C	D1C-SC133-1-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-1-100	1/18/2021
RA-D1C	D1C-SC133-2-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-2-100	5/18/2021
RA-D1C	D1C-SC133-3-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-3-100	1/15/2021
RA-D1C	D1C-SC133-3-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-3-100	7/28/2021
RA-D1C	D1C-SC133-4-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-4-100	1/4/2021
RA-D1C	D1C-SC133-4-100	EXSC Scrubber Sequenced PM Hierarchy D1C-SC133-4-100	6/20/2021
RA-D1C	RB1-SC133-1-111	EXSC Scrubber Sequenced PM Hierarchy RB1-SC133-1-111	4/15/2021
RA-D1C	RB1-SC133-2-111	EXSC Scrubber Sequenced PM Hierarchy RB1-SC133-2-111	5/9/2021
RA-D1C	RB1-SC133-4-111	EXSC Scrubber Sequenced PM Hierarchy RB1-SC133-4-111	5/13/2021
RA-D1C	RB1-SC133-7-111	EXSC Scrubber Sequenced PM Hierarchy RB1-SC133-7-111	3/7/2021
RA-D1C	RB1-SC133-8-111	EXSC Scrubber Sequenced PM Hierarchy RB1-SC133-8-111	2/24/2021
RA-D1C	RB1-SC133-4-111	EXSC Scrubber Sequenced PM RB1-SC133-4-111	11/17/2021
RA-D1C	RB1-SC133-6-111	EXSC Scrubber Sequenced PM RB1-SC133-6-111	12/13/2021
RA-D1C	RB1-SC133-6-111	EXSC Scrubber Sequenced PM RB1-SC133-6-111	7/1/2021
RA-D1C	RB1-SC133-7-111	EXSC Scrubber Sequenced PM RB1-SC133-7-111	9/5/2021
RA-D1C	RB1-SC133-8-111	EXSC Scrubber Sequenced PM RB1-SC133-8-111	11/30/2021
RA-D1C	RB1-SC133-8-111	EXSC Scrubber Sequenced PM RB1-SC133-8-111	7/13/2021
RA-D1C	D1C-SC134-1-100	RA Exhaust (EXSC) Scrubber (Sequenced) PM D1C-SC134-1-100	11/6/2021
RA-D1C	D1C-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1C-SC134-2-00	4/30/2021
RA-D1C	D1C-SC134-1-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM Job Plan D1C-SC134-1-100	4/10/2021
RA-D1C	D1C-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-1-09A	7/6/2021
RA-D1C	D1C-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-1-09A	9/27/2021
RA-D1C	D1C-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-1-09A	11/24/2021

RA-D1C	D1C-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-3-09A	7/28/2021
RA-D1C	D1C-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-3-09A	11/2/2021
RA-D1C	D1C-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-2-09A	8/21/2021
RA-D1C	D1C-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-2-09A	11/24/2021
RA-D1C	RB1-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-1-09A	7/24/2021
RA-D1C	RB1-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-1-09A	9/19/2021
RA-D1C	RB1-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-2-09A	8/14/2021
RA-D1C	RB1-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-2-09A	11/13/2021
RA-D1C	RB1-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-4-09A	8/23/2021
RA-D1C	RB1-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-4-09A	11/17/2021
RA-D1C	RB1-AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-6-09A	7/1/2021
RA-D1C	RB1-AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-6-09A	8/27/2021
RA-D1C	RB1-AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-6-09A	11/24/2021
RA-D1C	RB1-AIT133-7-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-7-09A	8/23/2021
RA-D1C	RB1-AIT133-7-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-7-09A	11/6/2021
RA-D1C	RB1-AIT133-8-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-8-09A	7/13/2021
RA-D1C	RB1-AIT133-8-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-8-09A	9/18/2021
RA-D1C	RB1-AIT133-8-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy RB1-AIT133-8-09A	12/2/2021
RA-D1C	D1C-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-4-09A	7/29/2021
RA-D1C	D1C-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy D1C-AIT133-4-09A	11/4/2021
RA-D1C	D1C-FIT133-1-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration D1C-FIT133-1-05A	9/27/2021
RA-D1C	RB1-FIT133-8-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration RB1-FIT133-8-05A	12/9/2021
RA-D1C	D1C-AIT133-2-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1C-AIT133-2-09A	5/19/2021
RA-D1C	D1C-AIT133-3-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1C-AIT133-3-09A	1/15/2021
RA-D1C	D1C-AIT133-4-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1C-AIT133-4-09A	1/4/2021
RA-D1C	RB1-AIT133-2-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration RB1-AIT133-2-09A	5/5/2021
RA-D1C	RB1-AIT133-4-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration RB1-AIT133-4-09A	5/13/2021
RA-D1C	RB1-AIT133-7-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration RB1-AIT133-7-09A	3/7/2021
RA-D1C	RB1-AIT133-8-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration RB1-AIT133-8-09A	2/23/2021
RA-D1C	D1C-VOC138-1-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-1-120	1/15/2021
RA-D1C	D1C-VOC138-1-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-1-120	7/12/2021
RA-D1C	D1C-VOC138-1-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-1-120	10/5/2021
RA-D1C	D1C-VOC138-2-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-2-120	4/17/2021
RA-D1C	D1C-VOC138-2-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-2-120	6/15/2021
RA-D1C	D1C-VOC138-2-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-2-120	10/6/2021
RA-D1C	D1C-VOC138-2-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-2-120	12/14/2021
RA-D1C	D1C-VOC138-3-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-3-120	4/4/2021
RA-D1C	D1C-VOC138-3-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-3-120	6/21/2021
RA-D1C	D1C-VOC138-3-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-3-120	12/5/2021
RA-D1C	D1C-VOC138-3-120	VOC Abatement System (EXVO) (Sequenced) PM D1C-VOC138-3-120	12/14/2021
RA-D1C	D1C-FIT138-1-120	VOC ANNUAL--Flow Transmitter Calibration D1C-FIT138-1-120	3/29/2021
RA-D1C	D1C-FIT138-3-120	VOC ANNUAL--Flow Transmitter Calibration D1C-FIT138-3-120	4/6/2021
RA-D1C	D1C-TET-138-1-56A	VOC ANNUAL--Temperature Simulation Calibration D1C-TET-138-1-56A	3/30/2021
RA-D1C	D1C-TET-138-3-56A	VOC ANNUAL--Temperature Simulation Calibration D1C-TET-138-3-56A	4/6/2021
RA-D1D	SC-134-1-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC-134-1-100	4/9/2021
RA-D1D	SC-134-2-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC-134-2-100	3/26/2021
RA-D1D	SC134-3-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC134-3-100	2/28/2021
RA-D1D	VOC138-4-120	VOC Abatement System (EXVO) (Sequenced) PM VOC138-4-120	1/10/2021
RA-D1D	VOC-138-1-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-1-120	1/31/2021
RA-D1D	AIT133-5-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quarterly Hierarchy AIT133-5-09A	9/24/2021
RA-D1D	SC-134-2-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC-134-2-100	10/23/2021
RA-D1D	RP1-FIT133-2-05A	(SCRUBBER ANNUAL)--Flow Transmitter Calibration RP1-FIT133-2-05A	10/7/2021
RA-D1D	VOC-138-2-120	D1D_EXVO #2 shutdown for seal replacement by Munters	5/16/2021
RA-D1D	VOC-138-2-120	D1D_EXVO #2 Check seal installation_eRequest 857641	5/7/2021
RA-D1D	SC-133-4-100	EXSC Scrubber Sequenced PM Hierarchy (Hierarchy) SC-133-4-100	1/11/2021
RA-D1D	RP1-SC133-1-100	EXSC Scrubber Sequenced PM Hierarchy RP1-SC133-1-100	5/7/2021
RA-D1D	RP1-SC133-1-100	EXSC Scrubber Sequenced PM Hierarchy RP1-SC133-1-100	12/4/2021
RA-D1D	RP1-SC133-2-100	EXSC Scrubber Sequenced PM Hierarchy RP1-SC133-2-100	10/7/2021
RA-D1D	SC-133-1-100	EXSC Scrubber Sequenced PM Hierarchy SC-133-1-100	3/17/2021
RA-D1D	SC-133-2-100	EXSC Scrubber Sequenced PM Hierarchy SC-133-2-100	5/20/2021
RA-D1D	SC-133-3-100	EXSC Scrubber Sequenced PM Hierarchy SC-133-3-100	4/27/2021
RA-D1D	SC-133-5-100	EXSC Scrubber Sequenced PM Hierarchy SC-133-5-100	2/19/2021
RA-D1D	SC-133-6-100	EXSC Scrubber Sequenced PM Hierarchy SC-133-6-100	3/31/2021
RA-D1D	SC-133-1-100	EXSC Scrubber Sequenced PM SC-133-1-100	6/25/2021
RA-D1D	SC-133-2-100	EXSC Scrubber Sequenced PM SC-133-2-100	12/2/2021
RA-D1D	SC-133-3-100	EXSC Scrubber Sequenced PM SC-133-3-100	11/29/2021
RA-D1D	SC-133-4-100	EXSC Scrubber Sequenced PM SC-133-4-100	9/15/2021
RA-D1D	SC-133-5-100	EXSC Scrubber Sequenced PM SC-133-5-100	10/4/2021
RA-D1D	SC-133-6-100	EXSC Scrubber Sequenced PM SC-133-6-100	12/15/2021
RA-D1D	SC-133-1-200	EXSC Scrubber(Sequenced) PM SC-133-1-200	1/23/2021
RA-D1D	SC-133-1-200	EXSC Scrubber(Sequenced) PM SC-133-1-200	10/2/2021
RA-D1D	RP1-SC134-1-100	RA Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM RP1-SC134-1-100 (Semi-Annuals Only)	12/21/2021
RA-D1D	RP1-SC134-1-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM RP1-SC134-1-100	7/29/2021

RA-D1D	RP1-SC134-1-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM RP1-SC134-1-100	5/4/2021
RA-D1D	SC-134-1-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC-134-1-100	9/28/2021
RA-D1D	SC134-3-100	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM SC134-3-100	7/31/2021
RA-D1D	VOC-138-2-120	Ronler Acers VOC Abatement System (EXVO) Quarterly PM Job Plan	4/11/2021
RA-D1D	VOC-138-3-120	Ronler Acers VOC Abatement System (EXVO) Quarterly PM Job Plan	4/11/2021
RA-D1D	AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-1-09A	6/25/2021
RA-D1D	AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-1-09A	9/5/2021
RA-D1D	AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-2-09A	8/19/2021
RA-D1D	AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-2-09A	11/24/2021
RA-D1D	AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-3-09A	7/3/2021
RA-D1D	AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-3-09A	9/9/2021
RA-D1D	AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-3-09A	11/29/2021
RA-D1D	AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-4-09A	6/15/2021
RA-D1D	AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-4-09A	9/15/2021
RA-D1D	AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-4-09A	12/14/2021
RA-D1D	AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-6-09A	6/18/2021
RA-D1D	AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-6-09A	8/12/2021
RA-D1D	AIT133-6-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy AIT133-6-09A	12/12/2021
RA-D1D	RP1-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration RP1-AIT133-1-09A	12/5/2021
RA-D1D	RP1-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration RP1-AIT133-2-09A	10/7/2021
RA-D1D	FIT133-3-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration FIT133-3-05A	11/29/2021
RA-D1D	FIT133-4-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration FIT133-4-05A	9/15/2021
RA-D1D	FIT133-6-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration FIT133-6-05A	12/11/2021
RA-D1D	RP1-FIT133-1-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration RP1-FIT133-1-05A	12/4/2021
RA-D1D	AIT133-2-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration AIT133-2-09A	5/20/2021
RA-D1D	AIT133-5-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration AIT133-5-09A	2/17/2021
RA-D1D	FIT138-2-20A	VOC ANNUAL--Flow Transmitter Calibration FIT138-2-20A	3/16/2021
RA-D1D	FIT138-3-20A	VOC ANNUAL--Flow Transmitter Calibration FIT138-3-20A	9/17/2021
RA-D1D	FIT138-4-20A	VOC ANNUAL--Flow Transmitter Calibration FIT138-4-20A	8/15/2021
RA-D1D	VOC-138-1-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-1-120	4/12/2021
RA-D1D	VOC-138-1-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-1-120	10/22/2021
RA-D1D	VOC-138-1-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-1-120	7/20/2021
RA-D1D	VOC-138-2-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-2-120	11/18/2021
RA-D1D	VOC-138-2-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-2-120	9/11/2021
RA-D1D	VOC-138-2-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-2-120	5/8/2021
RA-D1D	VOC-138-2-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-2-120	3/16/2021
RA-D1D	VOC-138-3-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-3-120	6/15/2021
RA-D1D	VOC-138-3-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-3-120	10/8/2021
RA-D1D	VOC-138-3-120	VOC Abatement System (EXVO) (Sequenced) PM VOC-138-3-120	4/5/2021
RA-D1D	VOC138-4-120	VOC Abatement System (EXVO) (Sequenced) PM VOC138-4-120	4/5/2021
RA-D1D	VOC138-4-120	VOC Abatement System (EXVO) (Sequenced) PM VOC138-4-120	10/8/2021
RA-D1D	VOC138-4-120	VOC Abatement System (EXVO) (Sequenced) PM VOC138-4-120	8/15/2021
RA-D1X	D1X-VOC138-6-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-6-20	4/19/2021
RA-D1X	D1X2A-VOC138-1-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-1-20	11/3/2021
RA-D1X	D1X2A-VOC138-1-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-1-20	4/9/2021
RA-D1X	D1X-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartlery Hierarchy D1X-AIT133-2-09A	10/9/2021
RA-D1X	D1X-FIT133-4-05A	(SCRUBBER ANNUAL)--Flow Transmitter Calibration D1X-FIT133-4-05A	10/14/2021
RA-D1X	PUB1-SC133-1-00	EXSC Scrubber (Sequenced) PM PUB1-SC133-1-00	5/11/2021
RA-D1X	D1X2A-SC133-2-00	EXSC Scrubber Sequenced PM D1X2A-SC133-2-00	8/21/2021
RA-D1X	D1X2A-SC133-3-00	EXSC Scrubber Sequenced PM D1X2A-SC133-3-00	6/12/2021
RA-D1X	D1X2A-SC133-3-00	EXSC Scrubber Sequenced PM D1X2A-SC133-3-00	12/3/2021
RA-D1X	D1X2A-SC133-4-00	EXSC Scrubber Sequenced PM D1X2A-SC133-4-00	10/13/2021
RA-D1X	D1X2A-SC133-5-00	EXSC Scrubber Sequenced PM D1X2A-SC133-5-00	6/9/2021
RA-D1X	D1X2A-SC133-5-00	EXSC Scrubber Sequenced PM D1X2A-SC133-5-00	12/17/2021
RA-D1X	D1X-SC133-1-00	EXSC Scrubber Sequenced PM D1X-SC133-1-00	12/6/2021
RA-D1X	D1X-SC133-1-00	EXSC Scrubber Sequenced PM D1X-SC133-1-00	6/11/2021
RA-D1X	D1X-SC133-2-00	EXSC Scrubber Sequenced PM D1X-SC133-2-00	11/13/2021
RA-D1X	D1X-SC133-3-00	EXSC Scrubber Sequenced PM D1X-SC133-3-00	8/16/2021
RA-D1X	D1X-SC133-4-00	EXSC Scrubber Sequenced PM D1X-SC133-4-00	10/6/2021
RA-D1X	D1X-SC133-5-00	EXSC Scrubber Sequenced PM D1X-SC133-5-00	8/19/2021
RA-D1X	D1X2A-SC133-2-00	EXSC Scrubber Sequenced PM Hierarchy D1X2A-SC133-2-00	1/31/2021
RA-D1X	D1X2A-SC133-3-00	EXSC Scrubber Sequenced PM Hierarchy D1X2A-SC133-3-00	6/8/2021
RA-D1X	D1X2A-SC133-4-00	EXSC Scrubber Sequenced PM Hierarchy D1X2A-SC133-4-00	5/7/2021
RA-D1X	D1X-SC133-2-00	EXSC Scrubber Sequenced PM Hierarchy D1X-SC133-2-00	5/15/2021
RA-D1X	D1X-SC133-3-00	EXSC Scrubber Sequenced PM Hierarchy D1X-SC133-3-00	1/31/2021
RA-D1X	D1X-SC133-4-00	EXSC Scrubber Sequenced PM Hierarchy D1X-SC133-4-00	3/22/2021
RA-D1X	D1X2A-SC134-1-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-1-00	5/26/2021
RA-D1X	D1X2A-SC134-1-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-1-00	11/17/2021
RA-D1X	D1X2A-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-2-00	3/8/2021
RA-D1X	D1X2A-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-2-00	10/20/2021
RA-D1X	D1X2A-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-2-00	12/16/2021
RA-D1X	D1X2A-SC134-3-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-3-00	5/28/2021
RA-D1X	D1X2A-SC134-3-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-3-00	11/25/2021

RA-D1X	D1X2A-SC134-4-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-4-00	3/29/2021
RA-D1X	D1X2A-SC134-4-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X2A-SC134-4-00	9/6/2021
RA-D1X	D1X-SC133-5-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC133-5-00	2/1/2021
RA-D1X	D1X-SC134-1-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-1-00	5/18/2021
RA-D1X	D1X-SC134-1-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-1-00	10/15/2021
RA-D1X	D1X-SC134-1-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-1-00	12/6/2021
RA-D1X	D1X-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-2-00	2/28/2021
RA-D1X	D1X-SC134-2-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-2-00	10/30/2021
RA-D1X	D1X-SC134-3-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-3-00	5/27/2021
RA-D1X	D1X-SC134-3-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-3-00	11/30/2021
RA-D1X	D1X-SC134-4-00	Ronler Acers Scrubbed Exhaust (EXSC) Scrubber (Sequenced) PM D1X-SC134-4-00	4/10/2021
RA-D1X	D1X2A-VOC138-1-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-1-20	7/2/2021
RA-D1X	D1X2A-VOC138-1-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-1-20	9/26/2021
RA-D1X	D1X2A-VOC138-2-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-2-20	1/31/2021
RA-D1X	D1X2A-VOC138-2-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-2-20	5/22/2021
RA-D1X	D1X2A-VOC138-2-20	Ronler Acers VOC Abatement System (EXVO) Sequenced PM Job Plan D1X2A-VOC138-2-20	7/30/2021
RA-D1X	D1X2A-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-2-09A	8/10/2021
RA-D1X	D1X2A-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-2-09A	11/17/2021
RA-D1X	D1X2A-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-3-09A	8/16/2021
RA-D1X	D1X2A-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-3-09A	11/23/2021
RA-D1X	D1X2A-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-4-09A	7/30/2021
RA-D1X	D1X2A-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X2A-AIT133-4-09A	10/12/2021
RA-D1X	D1X-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-1-09A	6/11/2021
RA-D1X	D1X-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-1-09A	8/30/2021
RA-D1X	D1X-AIT133-1-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-1-09A	12/1/2021
RA-D1X	D1X-AIT133-2-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-2-09A	7/30/2021
RA-D1X	D1X-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-3-09A	8/16/2021
RA-D1X	D1X-AIT133-3-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-3-09A	11/17/2021
RA-D1X	D1X-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-4-09A	7/22/2021
RA-D1X	D1X-AIT133-4-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-4-09A	10/6/2021
RA-D1X	D1X-AIT133-5-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-5-09A	8/2/2021
RA-D1X	D1X-AIT133-5-09A	Rosemount Model 56 pH/Conductivity Transmitter Calibration Quartly Hierarchy D1X-AIT133-5-09A	11/19/2021
RA-D1X	D1X2A-FIT133-4-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration D1X2A-FIT133-4-05A	12/4/2021
RA-D1X	D1X-FIT133-1-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration D1X-FIT133-1-05A	6/11/2021
RA-D1X	D1X-FIT133-2-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration D1X-FIT133-2-05A	5/15/2021
RA-D1X	D1X2A-FIT133-5-05A	SCRUBBER ANNUAL--Flow Transmitter Calibration, D1X2A-FIT133-5-05A	6/13/2021
RA-D1X	D1X2A-AIT133-2-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1X2A-AIT133-2-09A	1/31/2021
RA-D1X	D1X2A-AIT133-3-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1X2A-AIT133-3-09A	6/8/2021
RA-D1X	D1X-AIT133-2-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1X-AIT133-2-09A	5/15/2021
RA-D1X	D1X-AIT133-3-09A	SCRUBBER ANNUAL--Rosemount Model 56 pH/Conductivity Transmitter Calibration D1X-AIT133-3-09A	1/31/2021
RA-D1X	D1X-VOC138-1-20	Seal gap measurements	5/20/2021
RA-D1X	D1X2A-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-3-20	3/7/2021
RA-D1X	D1X2A-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-3-20	6/7/2021
RA-D1X	D1X2A-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-3-20	9/14/2021
RA-D1X	D1X2A-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-4-20	3/15/2021
RA-D1X	D1X2A-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-4-20	7/8/2021
RA-D1X	D1X2A-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X2A-VOC138-4-20	9/21/2021
RA-D1X	D1X2A-FIT138-3-20A	VOC ANNUAL--Flow Transmitter 2-Year Calibration D1X2A-FIT138-3-20A	12/12/2021
RA-D1X	D1X-FIT138-1-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-1-20A	12/7/2021
RA-D1X	D1X-FIT138-2-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-2-20A	5/13/2021
RA-D1X	D1X-FIT138-3-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-3-20A	12/2/2021
RA-D1X	D1X-FIT138-4-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-4-20A	4/15/2021
RA-D1X	D1X-FIT138-6-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-6-20A	3/23/2021
RA-D1X	D1X-FIT138-7-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-7-20A	11/13/2021
RA-D1X	D1X-FIT138-7-20A	VOC ANNUAL--Flow Transmitter Calibration D1X-FIT138-7-20A	11/13/2021
RA-D1X	D1X-VOC138-1-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-1-20	8/15/2021
RA-D1X	D1X-VOC138-1-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-1-20	12/7/2021
RA-D1X	D1X-VOC138-1-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-1-20	5/8/2021
RA-D1X	D1X-VOC138-1-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-1-20	3/14/2021
RA-D1X	D1X-VOC138-2-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-2-20	1/15/2021
RA-D1X	D1X-VOC138-2-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-2-20	7/14/2021
RA-D1X	D1X-VOC138-2-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-2-20	12/11/2021
RA-D1X	D1X-VOC138-2-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-2-20	5/14/2021
RA-D1X	D1X-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-3-20	7/1/2021
RA-D1X	D1X-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-3-20	12/2/2021
RA-D1X	D1X-VOC138-3-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-3-20	4/26/2021
RA-D1X	D1X-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-4-20	1/15/2021
RA-D1X	D1X-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-4-20	7/14/2021
RA-D1X	D1X-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-4-20	12/4/2021
RA-D1X	D1X-VOC138-4-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-4-20	4/15/2021
RA-D1X	D1X-VOC138-7-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-7-20	1/20/2021
RA-D1X	D1X-VOC138-7-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-7-20	4/24/2021
RA-D1X	D1X-VOC138-7-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-7-20	7/14/2021

RA-D1X	D1X-VOC138-7-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-7-20	11/13/2021
RA-D1X	D1X-VOC138-5-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-5-20	1/21/2021
RA-D1X	D1X-VOC138-5-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-5-20	4/19/2021
RA-D1X	D1X-VOC138-5-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-5-20	7/14/2021
RA-D1X	D1X-VOC138-5-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-5-20	11/3/2021
RA-D1X	D1X-VOC138-6-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-6-20	1/3/2021
RA-D1X	D1X-VOC138-6-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-6-20	7/29/2021
RA-D1X	D1X-VOC138-6-20	VOC Abatement System (EXVO) (Sequenced) PM D1X-VOC138-6-20	10/14/2021
RA-D1X	D1X-TET138-7-84A	WSP ANNUAL--TET Calibration D1X-TET138-7-84A	11/26/2021