



TIPTON R-VI SCHOOL DISTRICT

334 U.S. HIGHWAY 50 West
TIPTON, MISSOURI 65081



Central Office: 660-433-5520 (phone); 660-433-5241 (fax)
High School Office Phone: 660-433-5528
Elementary Office Phone: 660-433-2213

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October 16, 2023

Dear Parents, Guardians and Members of the Tipton R-VI School District Community,

The Missouri Legislature passed the **Get the Lead Out of School Drinking Water Act** in the spring of 2022.

Provisions of the **Get the Lead Out of School Drinking Water Act** require that during the 2023-24 school year, all schools must provide drinking water that has a lead concentration level below five (5) parts per billion (ppb). On or before January 2024, schools must identify all outlets for drinking water or for all cooking purposes and then develop a plan for testing those water sources. Before students return to school in August of 2024, all testing must be done, and a plan must be developed for any needed remediation. This plan must be publicized.

Because there are very few approved testing agencies in the state and all schools are required to comply with this legislation, Tipton R-VI School District has been proactive in identifying all water sources so that timelines can be met. Inovatia Laboratories, LLC of Fayette, MO, tested our water sources. By protocol, each identified water source must be tested twice, once after the outlet has been unused for several hours and then immediately following when the outlet has had water run through it. Samples were taken from all district buildings, which include the high school, elementary school, AG Shop, Dining Hall, restrooms, and water fountains.

Of the 130 samples received from Tipton R-VI School District, twenty-four were identified as testing over the threshold of five parts per billion (ppb).

The twenty-four sources where the samples indicate lead in amounts greater than five parts per billion are listed in the following pages of the official testing report. **NONE of these water sources are currently used for drinking water or cooking.** Almost all the water sources are hand sinks in restrooms or other sinks that are rarely (if ever) used for drinking water. The complete listing is on the following page; only one water source was of concern because it was an ice machine in the teacher's lounge. This source has been shut down.

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According to the protocol outlined in RSMo Section 160.077, remediation steps occur in this order:

1. Change the faucet or outlet itself as particulates sometimes settle and accumulate in the outlet. Once replaced, the outlet would be retested. If the tests are no longer over the threshold, the outlet is again considered safe.
2. If the problem is not in the outlet itself, then an approved filter may be installed while further testing is done to determine the source of the contamination.
3. If the internal piping is thought to be the source of the contamination, then replacing that piping is the next step in remediation. Retesting would then occur.
4. If the external piping from the point of water origin is thought to be the source of the contamination, then replacing that piping is the next step in remediation. Retesting would then occur.

While this investigation continues, those outlets where samples were over the threshold will be deemed out of order or “non-potable, hand washing only” and **WILL NOT** be used for drinking water.

It is important to remember that this legislation applies to water supplied for drinking and food preparation/cleanup. It does not apply to showers, handwashing stations, or toilet flushing.

The School District takes the issue of lead in drinking water seriously, as the health risks are well documented. We will work to eliminate any sources of contamination where the samples are over the approved threshold. As the district works to bring all water sources into compliance, updates will be provided via the school website.

Feel free to contact me with questions or concerns.

Sincerely,

A handwritten signature in black ink, appearing to read "T. Robinson", with a stylized flourish at the end.

Dr. Terry Robinson
Superintendent
Tipton R-VI School District



Lead Testing Initial Test Results

We have received the results from the first round of lead testing. In accordance with statute, these results are being communicated to parents and staff via written notification within seven business days.

- Total test points sampled—130
- Total samples with lead detected—82 (63%)
- Total samples with lead levels above the action level of 5ppb—24 (18.5%)
- In the Foyer, Girls restroom sink #3, room 239 sinks 2-5, room 240 sinks 1-4, room 202 hand sink, room 214 restroom sink, room 212 coaches restroom sink, teachers lounge ice machine, by the cafeteria, restroom sink heads 1-4, room 22 hand sink #1, room 23 hand sinks 1-3, room 121 restroom sink, library hand sink, and the concession hand sink all tested with lead levels above 5 parts per billion.

Immediate actions:

In accordance with guidance from the EPA, the affected faucets or outlets should have signage placed to indicate it is non-potable, not for drinking, or washing dishes. This signage can be temporary since testing is still in progress to localize the source of lead contaminants. For essential outlets-In accordance with EPA recommendations, since the supply of water to the buildings tested below 5ppb, Flushing procedures should be implemented as a temporary measure to ensure lead free water is used at the affected outlets. That is, a 3 to five minute flush at the beginning of each day and a 30 second flush as a prior to use for each affected outlet. Usage at all other non-essential outlets should be discontinued and signage placed to indicate "non-potable, hand washing only".

Flushing as a stand alone method is not considered adequate remediation, but is an acceptable practice while remediation efforts are underway.

Next steps:

Follow up flush samples will be collected per EPA and DHSS testing guidelines.

Health:

Moniteau County Health Center

moniteaucountyhealth.org


[401 S Francis St, California, MO 65018](https://www.google.com/maps/place/401+S+Francis+St,+California,+MO+65018) · ~23 mi

[\(573\) 796-3412](tel:5737963412)



Additional information and resources on the health effects of lead contamination are available here:

<https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#health>

 <p>U.S. ENVIRONMENTAL PROTECTION AGENCY</p>	<p>Basic Information about Lead in Drinking Water US EPA</p> <p>Questions and answers about lead in drinking water -- health effects, EPA regulations etc.</p> <p>www.epa.gov</p>
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Lab report and flush sampling plan are available on the school website.

Testing criteria:

Each sample was tested for total lead content which includes dissolved and particulate. The elevated level is defined as a level of lead ≥ 5 ppb. Sampling was conducted per EPA test guidelines by initial draw after stagnation (periods of non-use that exceed eight hours). This manner of testing is the first step in localization and is paired with follow-up flush testing to further localize the source of any elevated levels.

Explanation of results:

130 test samples were submitted for testing, 82 were returned with detectable levels.

24 initial draw samples tested ≥ 5 ppb total lead. See the follow-up flush plan below for required testing.

Remediation:

These are efforts to mitigate and correct the levels of lead to which children and staff are exposed: The remediation plan will be posted when follow-up flush testing results are received and fiduciary constraints as well as maintenance availability have been considered.

FOLLOW UP FLUSH PLAN FOR Tipton R-VI



Flush Point Test Plan

FOYER GIRLS RR SINK #4	TIP01-FOY-RRFG3 -FF-001
ROOM 239 HAND SINK #2	TIP01-239-HS2 -FF-002
ROOM 239 HAND SINK #3	TIP01-239-HS3 -FF-003
ROOM 239 HAND SINK #4	TIP01-239-HS4 -FF-004
ROOM 239 HAND SINK #5	TIP01-239-HS5 -FF-005
ROOM 240 HAND SINK #1	TIP01-240-HS1 -FF-006
ROOM 240 HAND SINK #2	TIP01-240-HS2 -FF-007
ROOM 240 HAND SINK #3	TIP01-240-HS3 -FF-008
ROOM 240 HAND SINK #4	TIP01-240-HS4 -FF-009
ROOM 202 HAND SINK	TIP01-202-HS -FF-010
ROOM 214 RR SINK	TIP01-214-RRF -FF-011
ROOM 212-COACH- RR SINK	TIP01-212-COACH-RRF -FF-012
TEACHERS LOUNGE ICE MACHINE	TIP01-TCHLNG-IM -FF-013
CAFETERIA RR SINK #1	TIP01-CAFÉ-RRF1 -FF-014
CAFETERIA RR SINK #2	TIP01-CAFÉ-RRF2 -FF-015
CAFETERIA RR SINK #3	TIP01-CAFÉ-RRF3 -FF-016
CAFETERIA RR SINK #4	TIP01-CAFÉ-RRF4 -FF-017
ROOM 22 HAND SINK #1	TIP01-22-HS1 -FF-018
ROOM 23 HAND SINK #1	TIP01-23-HS1 -FF-019
ROOM 23 HAND SINK #2	TIP01-23-HS2 -FF-020
ROOM 23 HAND SINK #3	TIP01-23-HS3 -FF-021
ROOM 121 RR SINK	TIP01-121-RRF -FF-022
LIBRARY HAND SINK	TIP01-LIB-HS -FF-023
CONCESSION HAND SINK	TIP01-CONC-HS -FF-024



120 East Davis Street
Fayette, MO 65248-1405
(660) 248-1911
www.inovatia.com

Date: 7/2/2023

RE: Drinking Water Lead Analysis
Facility: Tipton R-VI

Date Received: 06/21/23
Time Received: 14:45
Relinquished by: Bob Franklin
Sampler: Bob Franklin

Chain of Custody Number: 23-0661

Enclosed please find results for the sample(s) received as described above. The values reported are in conformance with internal and method quality control guidelines.

If you have questions or need more information, please contact us.

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in cursive script that reads "Jennifer Vandelight".

Jennifer Vandelight
Quality Assurance

Note: Testing Performed by NELAC Facility E87688

Enclosures:
Chain of Custody Record(s)



Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0661
Facility: Tipton R-VI

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235954	TIP01-DUNG-WSHR-MTP-PS-001	6/21/2023	Draw	2.63	1.0
235955	TIP01-FOY-RRFG1-PS-002	6/21/2023	Draw	3.40	1.0
235956	TIP01-FOY-RRFG2-PS-003	6/21/2023	Draw	1.74	1.0
235957	TIP01-FOY-RRFG3-PS-004	6/21/2023	Draw	13.3	1.0
235958	TIP01-FOY-RRFG4-PS-005	6/21/2023	Draw	2.99	1.0
235959	TIP01-FOY-RRFB1-PS-006	6/21/2023	Draw	ND	1.0
235960	TIP01-FOY-RRFB2-PS-007	6/21/2023	Draw	ND	1.0
235961	TIP01-FOY-RRFB3-PS-008	6/21/2023	Draw	1.94	1.0
235962	TIP01-FOY-RRFB4-PS-009	6/21/2023	Draw	1.40	1.0
235963	TIP01-FOY-DF-PS-010	6/21/2023	Draw	ND	1.0
235964	TIP01-FOY-DW PS-011	6/21/2023	Draw	ND	1.0
235965	TIP01-205-DF PS-012	6/21/2023	Draw	ND	1.0
235966	TIP01-205-DW PS-013	6/21/2023	Draw	ND	1.0
235967	TIP01-239-HS1 PS-014	6/21/2023	Draw	3.42	1.0
235968	TIP01-239-HS2 PS-015	6/21/2023	Draw	68.3	1.0
235969	TIP01-239-HS3 PS-016	6/21/2023	Draw	24.7	1.0
235970	TIP01-239-HS4 PS-017	6/21/2023	Draw	40.0	1.0
235971	TIP01-239-HS5 PS-018	6/21/2023	Draw	29.9	1.0
235972	TIP01-240-HS1 PS-019	6/21/2023	Draw	5.50	1.0
235973	TIP01-240-HS2 PS-020	6/21/2023	Draw	40.4	1.0
235974	TIP01-240-HS3 PS-021	6/21/2023	Draw	16.6	1.0
235975	TIP01-240-HS4 PS-022	6/21/2023	Draw	8.47	1.0
235976	TIP01-240-HS5 PS-023	6/21/2023	Draw	1.09	1.0
235977	TIP01-202-HS PS-024	6/21/2023	Draw	8.11	1.0
235978	TIP01-202-DF PS-025	6/21/2023	Draw	ND	1.0
235979	TIP01-202-DW PS-026	6/21/2023	Draw	ND	1.0
235980	TIP01-216A-RRF PS-027	6/21/2023	Draw	3.85	1.0
235981	TIP01-213-BLKR-HS PS-028	6/21/2023	Draw	ND	1.0
235982	TIP01-213-COACH-RRF PS-029	6/21/2023	Draw	4.79	1.0
235983	TIP01-213-BLKR-DF PS-030	6/21/2023	Draw	ND	1.0
235984	TIP01-213-BLKR-DW PS-031	6/21/2023	Draw	ND	1.0
235985	TIP01-214-HS1 PS-032	6/21/2023	Draw	1.35	1.0
235986	TIP01-214-HS2 PS-033	6/21/2023	Draw	1.24	1.0
235987	TIP01-214-HS3 PS-034	6/21/2023	Draw	1.17	1.0
235988	TIP01-214-HS4 PS-035	6/21/2023	Draw	2.78	1.0
235989	TIP01-214-RRF PS-036	6/21/2023	Draw	6.83	1.0

This report has been produced for the exclusive and confidential use of our clients. Reference to the analyses, the results, or the company is prohibited without obtaining prior written consent.



Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0661
Facility: Tipton R-VI

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235990	TIP01-214-HS1-SC1 PS-037	6/21/2023	Draw	1.42	1.0
235991	TIP01-214-HS2-SC2 PS-038	6/21/2023	Draw	1.38	1.0
235992	TIP01-214-HS3-SC3 PS-039	6/21/2023	Draw	ND	1.0
235993	TIP01-214-HS4-SC4 PS-040	6/21/2023	Draw	1.06	1.0
235994	TIP01-212-GLKR-HS PS-041	6/21/2023	Draw	ND	1.0
235995	TIP01-212-COACH-RRF PS-042	6/21/2023	Draw	33.0	1.0
235996	TIP01-TCHLNG-HS PS-043	6/21/2023	Draw	ND	1.0
235997	TIP01-TCHLNG-RRF PS-044	6/21/2023	Draw	ND	1.0
235998	TIP01-22-HS PS-045	6/21/2023	Draw	8.26	1.0
235999	TIP01-TCHLNG-REF-DW PS-046	6/21/2023	Draw	ND	1.0
236000	TIP01-CAFÉ-RRF1 PS-047	6/21/2023	Draw	13.1	1.0
236001	TIP01-CAFÉ-RRF2 PS-048	6/21/2023	Draw	11.8	1.0
236002	TIP01-CAFÉ-RRF3 PS-049	6/21/2023	Draw	9.63	1.0
236003	TIP01-CAFÉ-RRF4 PS-050	6/21/2023	Draw	18.7	1.0
236004	TIP01-CAFÉ-DW PS-051	6/21/2023	Draw	ND	1.0
236005	TIP01-CAFÉ-DFR PS-052	6/21/2023	Draw	ND	1.0
236006	TIP01-CAFÉ-DFL PS-053	6/21/2023	Draw	ND	1.0
236007	TIP01-22-HS1 PS-054	6/21/2023	Draw	9.44	1.0
236008	TIP01-22-HS2 PS-055	6/21/2023	Draw	4.81	1.0
236009	TIP01-22-HS3 PS-056	6/21/2023	Draw	2.48	1.0
236010	TIP01-22-HS4 PS-057	6/21/2023	Draw	4.19	1.0
236011	TIP01-23-HS1 PS-058	6/21/2023	Draw	10.9	1.0
236012	TIP01-23-HS2 PS-059	6/21/2023	Draw	6.09	1.0
236013	TIP01-23-HS3 PS-060	6/21/2023	Draw	5.32	1.0
236014	TIP01-23-HS4 PS-061	6/21/2023	Draw	4.58	1.0
236015	TIP01-31-HS PS-062	6/21/2023	Draw	2.31	1.0
236016	TIP01-116-HS1 PS-063	6/21/2023	Draw	ND	1.0
236017	TIP01-116-HS2 PS-064	6/21/2023	Draw	ND	1.0
236018	TIP01-116-HS3 PS-065	6/21/2023	Draw	1.00	1.0
236019	TIP01-116-HS4 PS-066	6/21/2023	Draw	1.12	1.0
236020	TIP01-116-DWR PS-067	6/21/2023	Draw	ND	1.0
236021	TIP01-116-DWL PS-068	6/21/2023	Draw	ND	1.0
236022	TIP01-116-DFR PS-069	6/21/2023	Draw	ND	1.0
236023	TIP01-116-DFL PS-070	6/21/2023	Draw	ND	1.0
236024	TIP01-122-HS PS-071	6/21/2023	Draw	2.37	1.0
236025	TIP01-121-RRF PS-072	6/21/2023	Draw	8.26	1.0

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Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0661
Facility: Tipton R-VI

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
236026	TIP01-124-HS PS-073	6/21/2023	Draw	1.78	1.0
236027	TIP01-127-HS PS-074	6/21/2023	Draw	ND	1.0
236028	TIP01-128-HS PS-075	6/21/2023	Draw	1.00	1.0
236029	TIP01-LIB-HS PS-076	6/21/2023	Draw	5.70	1.0
236030	TIP01-LIB-HS-SC PS-077	6/21/2023	Draw	4.71	1.0
236031	TIP01-108-HS1 PS-078	6/21/2023	Draw	2.08	1.0
236032	TIP01-108-HS2 PS-079	6/21/2023	Draw	ND	1.0
236033	TIP01-108-HS3 PS-080	6/21/2023	Draw	ND	1.0
236034	TIP01-108-HS4 PS-081	6/21/2023	Draw	1.10	1.0
236035	TIP01-108-DFR PS-082	6/21/2023	Draw	ND	1.0
236036	TIP01-108-DFL PS-083	6/21/2023	Draw	ND	1.0
236037	TIP01-108-DWR PS-084	6/21/2023	Draw	ND	1.0
236038	TIP01-108-DWL PS-085	6/21/2023	Draw	ND	1.0
236039	TIP01-111-HS PS-086	6/21/2023	Draw	3.04	1.0
236040	TIP01-111-RRF PS-087	6/21/2023	Draw	1.15	1.0
236041	TIP01-KITCH-DSH1-MTP PS-088	6/21/2023	Draw	ND	1.0
236042	TIP01-KITCH-DSH1 PS-089	6/21/2023	Draw	1.07	1.0
236043	TIP01-KITCH-DSH2 PS-090	6/21/2023	Draw	1.74	1.0
236044	TIP01-KITCH-KETL PS-091	6/21/2023	Draw	3.47	1.0
236045	TIP01-KITCH-HS1 PS-092	6/21/2023	Draw	2.36	1.0
236046	TIP01-KITCH-HS2 PS-093	6/21/2023	Draw	3.30	1.0
236047	TIP01-KITCH-RRF PS-094	6/21/2023	Draw	1.55	1.0
236048	TIP01-KITCH-FP PS-095	6/21/2023	Draw	1.34	1.0
236049	TIP01-KITCH-SC1 PS-096	6/21/2023	Draw	ND	1.0
236050	TIP01-KITCH-SC2 PS-097	6/21/2023	Draw	1.30	1.0
236051	TIP01-TCHWR-HS PS-098	6/21/2023	Draw	ND	1.0
236052	TIP01-CENTOF-HS1 PS-099	6/21/2023	Draw	4.85	1.0
236053	TIP01-CENTOF-HS2 PS-100	6/21/2023	Draw	1.52	1.0
236054	TIP01-CNTOF-LOB-M-RRF PS-101	6/21/2023	Draw	ND	1.0
236055	TIP01-AGCR-HS1 PS-102	6/21/2023	Draw	4.06	1.0
236056	TIP01-AGCR-HS2 PS-103	6/21/2023	Draw	3.86	1.0
236057	TIP01-AGCR-FP PS-104	6/21/2023	Draw	1.39	1.0
236058	TIP01-AGCR-DW PS-105	6/21/2023	Draw	ND	1.0
236059	TIP01-AGCR-DFR PS-106	6/21/2023	Draw	ND	1.0
236060	TIP01-AGCR-DFL PS-107	6/21/2023	Draw	ND	1.0
236061	TIP01-AGSHP-HS PS-108	6/21/2023	Draw	3.25	1.0

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Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0661
Facility: Tipton R-VI

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
236062	TIP01-FLDHS-RRL-RRF1 PS-109	6/21/2023	Draw	2.54	1.0
236063	TIP01-FLDHS-RRFL-RRF2 PS-110	6/21/2023	Draw	2.03	1.0
236064	TIP01-FLDHS-RRR-RRF3 PS-111	6/21/2023	Draw	1.43	1.0
236065	TIP01-FLDHS-RRFR-RRF4 PS-112	6/21/2023	Draw	ND	1.0
236066	TIP01-CONC-HS PS-113	6/21/2023	Draw	13.5	1.0
236067	TIP01-WGT-RRR-RRF1 PS-114	6/21/2023	Draw	ND	1.0
236068	TIP01-WGT-RRL-RRF2 PS-115	6/21/2023	Draw	1.33	1.0
236069	TIP01-WGT-IM PS-116	6/21/2023	Draw	ND	1.0
236070	TIP01-WGT-DW PS-117	6/21/2023	Draw	ND	1.0
236071	TIP01-WGT-DF PS-118	6/21/2023	Draw	ND	1.0
236102	TIP01-31-HS-SC PS-119	6/21/2023	Draw	1.16	1.0
236103	TIP01-118-HS PS-120	6/21/2023	Draw	4.78	1.0
236104	TIP01-119-HS PS-121	6/21/2023	Draw	3.51	1.0
236105	TIP01-123-HS PS-122	6/21/2023	Draw	1.67	1.0
236106	TIP01-101-HS PS-123	6/21/2023	Draw	ND	1.0
236107	TIP01-102-HS PS-124	6/21/2023	Draw	1.04	1.0
236108	TIP01-103-HS PS-125	6/21/2023	Draw	2.17	1.0
236109	TIP01-CONC-HS-MTP PS-126	6/21/2023	Draw	ND	1.0
236110	TIP01-CNTOF-HS-MTP PS-127	6/21/2023	Draw	ND	1.0
236111	TIP01-CNTOF-LOB-W-RRF PS-128	6/21/2023	Draw	ND	1.0
236112	TIP01-113-HS PS-129	6/21/2023	Draw	1.10	1.0
236113	TIP01-107-HS PS-130	6/21/2023	Draw	1.62	1.0

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120 East Davis Street
 Fayette, MO 65248-1405
 (660) 248-1911
 www.inovatia.com

Contact Name: Bob Franklin
 Company Name: Get the Lead Out LLC
 Address: PO Box 118
 City,State,zip: Sturgeon, MO 65284
 Phone Number: 417-294-6112
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water
 Grab/Composite: Grab
 Number of Containers: 130
 Preservation: NND3

Facility: Tipton R-VI
 Facility Address: 334 US Highway 50 West Tipton, MO 65081-8026
 Facility Contact: Terry Robinson


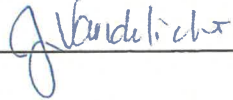
COC: 23-06661

Lab Number	Customer Sample Number	Date Collected	Time Collected	
1	235954	TIP01-DUNG-WSHR-MTP-PS-001	6/21/2023	0400
2	235955	TIP01-FOY-RRFG1-PS-002	6/21/2023	0403
3	235956	TIP01-FOY-RRFG2-PS-003	6/21/2023	↓
4	235957	TIP01-FOY-RRFG3-PS-004	6/21/2023	
5	235958	TIP01-FOY-RRFG4-PS-005	6/21/2023	
6	235959	TIP01-FOY-RRFB1-PS-006	6/21/2023	
7	235960	TIP01-FOY-RRFB2-PS-007	6/21/2023	
8	235961	TIP01-FOY-RRFB3-PS-008	6/21/2023	↓
9	235962	TIP01-FOY-RRFB4-PS-009	6/21/2023	
10	235963	TIP01-FOY-DF-PS-010	6/21/2023	0405
11	235964	TIP01-FOY-DW PS-011	6/21/2023	↓
12	235965	TIP01-205-DF PS-012	6/21/2023	0410
13	235966	TIP01-205-DW PS-013	6/21/2023	↓
14	235967	TIP01-239-HS1 PS-014	6/21/2023	0413
15	235968	TIP01-239-HS2 PS-015	6/21/2023	↓
16	235969	TIP01-239-HS3 PS-016	6/21/2023	
17	235970	TIP01-239-HS4 PS-017	6/21/2023	
18	235971	TIP01-239-HS5 PS-018	6/21/2023	↓
19	235972	TIP01-240-HS1 PS-019	6/21/2023	0418
20	235973	TIP01-240-HS2 PS-020	6/21/2023	↓
21	235974	TIP01-240-HS3 PS-021	6/21/2023	
22	235975	TIP01-240-HS4 PS-022	6/21/2023	
23	235976	TIP01-240-HS5 PS-023	6/21/2023	
24	235977	TIP01-202-HS PS-024	6/21/2023	0420
25	235978	TIP01-202-DF PS-025	6/21/2023	↓
26	235979	TIP01-202-DW PS-026	6/21/2023	↓
27	235980	TIP01-216A-RRF PS-027	6/21/2023	0423

28	235981	TIP01-213-BLKR-HS PS-028	6/21/2023	0425
29	235982	TIP01-213-COACH-RRF PS-029	6/21/2023	↓
30	235983	TIP01-213-BLKR-DF PS-030	6/21/2023	↓
31	235984	TIP01-213-BLKR-DW PS-031	6/21/2023	↓
32	235985	TIP01-214-HS1 PS-032	6/21/2023	0430
33	235986	TIP01-214-HS2 PS-033	6/21/2023	↓
34	235987	TIP01-214-HS3 PS-034	6/21/2023	↓
35	235988	TIP01-214-HS4 PS-035	6/21/2023	↓
36	235989	TIP01-214-RRF PS-036	6/21/2023	↓
37	235990	TIP01-214-HS1-SC1 PS-037	6/21/2023	0432
38	235991	TIP01-214-HS2-SC2 PS-038	6/21/2023	↓
39	235992	TIP01-214-HS3-SC3 PS-039	6/21/2023	↓
40	235993	TIP01-214-HS4-SC4 PS-040	6/21/2023	↓
41	235994	TIP01-212-GLKR-HS PS-041	6/21/2023	0434
42	235995	TIP01-212-COACH-RRF PS-042	6/21/2023	0434
43	235996	TIP01-TCHLNG-HS PS-043	6/21/2023	0437
44	235997	TIP01-TCHLNG-RRF PS-044	6/21/2023	↓
45	235998	TIP01-22-HS PS-045	6/21/2023	0440
46	235999	TIP01-TCHLNG-REF-DW PS-046	6/21/2023	0442
47	236000	TIP01-CAFÉ-RRF1 PS-047	6/21/2023	0445
48	236001	TIP01-CAFÉ-RRF2 PS-048	6/21/2023	↓
49	236002	TIP01-CAFÉ-RRF3 PS-049	6/21/2023	↓
50	236003	TIP01-CAFÉ-RRF4 PS-050	6/21/2023	↓
51	236004	TIP01-CAFÉ-DW PS-051	6/21/2023	↓
52	236005	TIP01-CAFÉ-DFR PS-052	6/21/2023	↓
53	236006	TIP01-CAFÉ-DFL PS-053	6/21/2023	↓
54	236007	TIP01-22-HS1 PS-054	6/21/2023	0451
55	236008	TIP01-22-HS2 PS-055	6/21/2023	↓
56	236009	TIP01-22-HS3 PS-056	6/21/2023	↓
57	236010	TIP01-22-HS4 PS-057	6/21/2023	↓
58	236011	TIP01-23-HS1 PS-058	6/21/2023	0453
59	236012	TIP01-23-HS2 PS-059	6/21/2023	↓
60	236013	TIP01-23-HS3 PS-060	6/21/2023	↓
61	236014	TIP01-23-HS4 PS-061	6/21/2023	↓
62	236015	TIP01-31-HS PS-062	6/21/2023	0454
63	236016	TIP01-116-HS1 PS-063	6/21/2023	0457
64	236017	TIP01-116-HS2 PS-064	6/21/2023	↓
65	236018	TIP01-116-HS3 PS-065	6/21/2023	↓
66	236019	TIP01-116-HS4 PS-066	6/21/2023	↓
67	236020	TIP01-116-DWR PS-067	6/21/2023	↓
68	236021	TIP01-116-DWL PS-068	6/21/2023	↓
69	236022	TIP01-116-DFR PS-069	6/21/2023	↓
70	236023	TIP01-116-DFL PS-070	6/21/2023	↓

71	236024	TIP01-122-HS PS-071	6/21/2023	0501
72	236025	TIP01-121-RRF PS-072	6/21/2023	↓
73	236026	TIP01-124-HS PS-073	6/21/2023	↓
74	236027	TIP01-127-HS PS-074	6/21/2023	↓
75	236028	TIP01-128-HS PS-075	6/21/2023	↓
76	236029	TIP01-LIB-HS PS-076	6/21/2023	0503
77	236030	TIP01-LIB-HS-SC PS-077	6/21/2023	0504
78	236031	TIP01-108-HS1 PS-078	6/21/2023	0511
79	236032	TIP01-108-HS2 PS-079	6/21/2023	↓
80	236033	TIP01-108-HS3 PS-080	6/21/2023	↓
81	236034	TIP01-108-HS4 PS-081	6/21/2023	↓
82	236035	TIP01-108-DFR PS-082	6/21/2023	↓
83	236036	TIP01-108-DFL PS-083	6/21/2023	↓
84	236037	TIP01-108-DWR PS-084	6/21/2023	↓
85	236038	TIP01-108-DWL PS-085	6/21/2023	↓
86	236039	TIP01-111-HS PS-086	6/21/2023	0515
87	236040	TIP01-111-RRF PS-087	6/21/2023	↓
88	236041	TIP01-KITCH-DSH1-MTP PS-088	6/21/2023	0519
89	236042	TIP01-KITCH-DSH1 PS-089	6/21/2023	↓
90	236043	TIP01-KITCH-DSH2 PS-090	6/21/2023	↓
91	236044	TIP01-KITCH-KETL PS-091	6/21/2023	↓
92	236045	TIP01-KITCH-HS1 PS-092	6/21/2023	↓
93	236046	TIP01-KITCH-HS2 PS-093	6/21/2023	↓
94	236047	TIP01-KITCH-RRF PS-094	6/21/2023	↓
95	236048	TIP01-KITCH-FP PS-095	6/21/2023	↓
96	236049	TIP01-KITCH-SC1 PS-096	6/21/2023	↓
97	236050	TIP01-KITCH-SC2 PS-097	6/21/2023	↓
98	236051	TIP01-TCHWR-HS PS-098	6/21/2023	0529
99	236052	TIP01-CENTOF-HS1 PS-099	6/21/2023	0539
100	236053	TIP01-CENTOF-HS2 PS-100	6/21/2023	↓
101	236054	TIP01-CNTOF-LOB-M-RRF PS-101	6/21/2023	↓
102	236055	TIP01-AGCR-HS1 PS-102	6/21/2023	0547
103	236056	TIP01-AGCR-HS2 PS-103	6/21/2023	↓
104	236057	TIP01-AGCR-FP PS-104	6/21/2023	↓
105	236058	TIP01-AGCR-DW PS-105	6/21/2023	↓
106	236059	TIP01-AGCR-DFR PS-106	6/21/2023	↓
107	236060	TIP01-AGCR-DFL PS-107	6/21/2023	↓
108	236061	TIP01-AGSHP-HS PS-108	6/21/2023	↓
109	236062	TIP01-FLDHS-RRL-RRF1 PS-109	6/21/2023	0550
110	236063	TIP01-FLDHS-RRFL-RRF2 PS-110	6/21/2023	↓
111	236064	TIP01-FLDHS-RRR-RRF3 PS-111	6/21/2023	↓
112	236065	TIP01-FLDHS-RRFR-RRF4 PS-112	6/21/2023	↓
113	236066	TIP01-CONC-HS PS-113	6/21/2023	0602

114	236067	TIP01-WGT-RRR-RRF1 PS-114	6/21/2023	0603
115	236068	TIP01-WGT-RRL-RRF2 PS-115	6/21/2023	↓
116	236069	TIP01-WGT-IM PS-116	6/21/2023	↓
117	236070	TIP01-WGT-DW PS-117	6/21/2023	↓
118	236071	TIP01-WGT-DF PS-118	6/21/2023	↓
119	236102	TIP01-31-HS-SC PS-119	6/21/2023	0454
120	236103	TIP01-118-HS PS-120	6/21/2023	0455
121	236104	TIP01-119-HS PS-121	6/21/2023	↓
122	236105	TIP01-123-HS PS-122	6/21/2023	↓
123	236106	TIP01-101-HS PS-123	6/21/2023	↓
124	236107	TIP01-102-HS PS-124	6/21/2023	↓
125	236108	TIP01-103-HS PS-125	6/21/2023	↓
126	236109	TIP01-CONC-HS-MTP PS-126	6/21/2023	0603
127	236110	TIP01-CNTOF-HS-MTP PS-127	6/21/2023	0610
128	236111	TIP01-CNTOF-LOB-W-RRF PS-128	6/21/2023	↓
129	236112	TIP01-113-HS PS-129	6/21/2023	↓
130	236113	TIP01-107-HS PS-130	6/21/2023	↓

Delivery Method: Hand
 Coolant: -
 Arrival Temperature: -
 Sampler Signature: 
 Relinquished By: BOB FRANKLIN
 Received By: 

Date/Time: 6/21/2023-0615

Date/Time: 6/21/2023-

Date/Time: 2023/06/21 1445