



**Charles County Public Schools**  
P.O. Box 2770  
5980 Radio Station Road  
La Plata, MD 20646  
**Attention:**

Thursday, May 11, 2023  
***Certificate of Analysis***  
**FINAL**

**Project Information:**

Report for Lab No: 60812.

First Draw samples flushed by Martel Laboratories on December 5, 2022, sampled by Martel on December 6, 2022.

Project Identification: MD HB 270

School: J. P. Ryon Elementary School.

**References and Important Notes:**

40CFR136=U.S. "Code of Federal Regulations", Title 40, Protection of the Environment, Part 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act.

**Notices:**

Chain of Custody Form(s) are attached and are an integral part of this report.  
This report will be retained for at least five years and will be disposed of without notice.  
Measurement uncertainty for each listed test is available upon request.  
The results presented herein relate only to the samples or items tested.  
All samples tested were in acceptable condition, unless otherwise noted.



MARTEL NO. 60812 1 CLIENT SAMPLE IDENTIFICATION JPRES-1-FC Sample Date/Time 12/06/2022 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.58	ug/l	EPA 200.8	2	05/09/2023 16:02 BJ

MARTEL NO. 60812 2 CLIENT SAMPLE IDENTIFICATION JPRES-2-FC Sample Date/Time 12/06/2022 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:14 BJ

MARTEL NO. 60812 3 CLIENT SAMPLE IDENTIFICATION JPRES-3-IM Sample Date/Time 12/06/2022 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:17 BJ

MARTEL NO. 60812 4 CLIENT SAMPLE IDENTIFICATION JPRES-4-FC Sample Date/Time 12/06/2022 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:19 BJ

MARTEL NO. 60812 5 CLIENT SAMPLE IDENTIFICATION JPRES-5-FC Sample Date/Time 12/06/2022 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:22 BJ

MARTEL NO. 60812 6 CLIENT SAMPLE IDENTIFICATION JPRES-6-FC Sample Date/Time 12/06/2022 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:24 BJ

MARTEL NO. 60812 7 CLIENT SAMPLE IDENTIFICATION JPRES-7-DC Sample Date/Time 12/06/2022 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:26 BJ

MARTEL NO. 60812 8 CLIENT SAMPLE IDENTIFICATION JPRES-8-DC Sample Date/Time 12/06/2022 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 16:29 BJ



MARTEL NO. 60812 13 CLIENT SAMPLE IDENTIFICATION JPRES-13-DC Sample Date/Time 12/06/2022 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:31 BJ

MARTEL NO. 60812 26 CLIENT SAMPLE IDENTIFICATION JPRES-26-DC Sample Date/Time 12/06/2022 05:19

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:34 BJ

MARTEL NO. 60812 31 CLIENT SAMPLE IDENTIFICATION JPRES-31-DC Sample Date/Time 12/06/2022 05:21

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:44 BJ

MARTEL NO. 60812 38 CLIENT SAMPLE IDENTIFICATION JPRES-38-FC Sample Date/Time 12/06/2022 05:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:49 BJ

MARTEL NO. 60812 39 CLIENT SAMPLE IDENTIFICATION JPRES-39-DB Sample Date/Time 12/06/2022 05:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:51 BJ

MARTEL NO. 60812 40 CLIENT SAMPLE IDENTIFICATION JPRES-40-FC Sample Date/Time 12/06/2022 05:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:54 BJ

MARTEL NO. 60812 43 CLIENT SAMPLE IDENTIFICATION JPRES-43-DC Sample Date/Time 12/06/2022 05:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:56 BJ

MARTEL NO. 60812 46 CLIENT SAMPLE IDENTIFICATION JPRES-46-FC Sample Date/Time 12/06/2022 05:30

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 16:59 BJ



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
60812 47	JPRES-47-DB				12/06/2022 05:30
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:01 BJ
60812 48	JPRES-48-FC				12/06/2022 05:30
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:03 BJ
60812 49	JPRES-49-FC				12/06/2022 05:32
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:06 BJ
60812 50	JPRES-50-DB				12/06/2022 05:32
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:08 BJ
60812 51	JPRES-51-FC				12/06/2022 05:32
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:16 BJ
60812 52	JPRES-52-DB				12/06/2022 05:32
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:23 BJ
60812 53	JPRES-53-FC				12/06/2022 05:33
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:26 BJ
60812 54	JPRES-54-DB				12/06/2022 05:33
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:28 BJ

MARTEL NO. 60812 55 CLIENT SAMPLE IDENTIFICATION JPRES-55-FC Sample Date/Time 12/06/2022 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:31 BJ

MARTEL NO. 60812 56 CLIENT SAMPLE IDENTIFICATION JPRES-56-DB Sample Date/Time 12/06/2022 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:33 BJ

MARTEL NO. 60812 57 CLIENT SAMPLE IDENTIFICATION JPRES-57-FC Sample Date/Time 12/06/2022 05:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:36 BJ

MARTEL NO. 60812 58 CLIENT SAMPLE IDENTIFICATION JPRES-58-DB Sample Date/Time 12/06/2022 05:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:38 BJ

MARTEL NO. 60812 59 CLIENT SAMPLE IDENTIFICATION JPRES-59-FC Sample Date/Time 12/06/2022 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:40 BJ

MARTEL NO. 60812 60 CLIENT SAMPLE IDENTIFICATION JPRES-60-DB Sample Date/Time 12/06/2022 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:43 BJ

MARTEL NO. 60812 61 CLIENT SAMPLE IDENTIFICATION JPRES-61-FC Sample Date/Time 12/06/2022 05:39

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 17:52 BJ

MARTEL NO. 60812 62 CLIENT SAMPLE IDENTIFICATION JPRES-62-DB Sample Date/Time 12/06/2022 05:39

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.34	ug/l	EPA .200.8	2	05/09/2023 17:57 BJ



MARTEL NO. 60812 63 CLIENT SAMPLE IDENTIFICATION JPRES-63-DC Sample Date/Time 12/06/2022 05:41

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:00 BJ

MARTEL NO. 60812 64 CLIENT SAMPLE IDENTIFICATION JPRES-64-DC Sample Date/Time 12/06/2022 05:41

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:02 BJ

MARTEL NO. 60812 67 CLIENT SAMPLE IDENTIFICATION JPRES-67-FC Sample Date/Time 12/06/2022 05:43

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:05 BJ

MARTEL NO. 60812 68 CLIENT SAMPLE IDENTIFICATION JPRES-68-DB Sample Date/Time 12/06/2022 05:43

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:07 BJ

MARTEL NO. 60812 69 CLIENT SAMPLE IDENTIFICATION JPRES-69-FC Sample Date/Time 12/06/2022 05:43

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:10 BJ

MARTEL NO. 60812 72 CLIENT SAMPLE IDENTIFICATION JPRES-72-FC Sample Date/Time 12/06/2022 05:46

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:12 BJ

MARTEL NO. 60812 73 CLIENT SAMPLE IDENTIFICATION JPRES-73-DB Sample Date/Time 12/06/2022 05:46

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:14 BJ

MARTEL NO. 60812 80 CLIENT SAMPLE IDENTIFICATION JPRES-80-DC Sample Date/Time 12/06/2022 05:23

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:17 BJ



MARTEL NO. 60812 81 CLIENT SAMPLE IDENTIFICATION JPRES-81-DC Sample Date/Time 12/06/2022 05:23

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:24 BJ

MARTEL NO. 60812 84 CLIENT SAMPLE IDENTIFICATION JPRES-84-DC Sample Date/Time 12/06/2022 05:48

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:32 BJ

MARTEL NO. 60812 85 CLIENT SAMPLE IDENTIFICATION JPRES-85-FC Sample Date/Time 12/06/2022 05:47

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:34 BJ

MARTEL NO. 60812 86 CLIENT SAMPLE IDENTIFICATION JPRES-86-FC Sample Date/Time 12/06/2022 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:36 BJ

MARTEL NO. 60812 87 CLIENT SAMPLE IDENTIFICATION JPRES-87-BU Sample Date/Time 12/06/2022 05:48

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:39 BJ

MARTEL NO. 60812 88 CLIENT SAMPLE IDENTIFICATION JPRES-88-BU Sample Date/Time 12/06/2022 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:41 BJ

MARTEL NO. 60812 1F CLIENT SAMPLE IDENTIFICATION JPRES-1-FC Sample Date/Time 12/06/2022 05:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:44 BJ

MARTEL NO. 60812 2F CLIENT SAMPLE IDENTIFICATION JPRES-2-FC Sample Date/Time 12/06/2022 05:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	05/09/2023 18:46 BJ



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
60812 4F	JPRES-4-FC				12/06/2022 05:55
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:49 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
60812 5F	JPRES-5-FC				12/06/2022 05:55
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 18:51 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
60812 6F	JPRES-6-FC				12/06/2022 05:55
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	05/09/2023 19:01 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
60812 86	JPRES-86-FC				12/06/2022 05:56
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.47	ug/l	EPA 200.8	2	05/09/2023 19:06 BJ

## MARTEL Chain of Custody Record

Martel Laboratories JDS Inc., 1025 Cromwell Bridge Rd., Baltimore, MD 21286, (410) 825-7799, FAX (410) 821-1054, email: martel@martellabs.com

### Charles County Public Schools Drinking Water Lead Testing

Bottle Type: 250 ml plastic, preserved with HNO3 Analysis: Lead (EPA 200.8)

Sample Start Date/Time: 12/6/22 5:06 AM End Date/Time: 12/6/22 6:00 AM

Sampler/Relinquished By: [Signature] Received at Martel by [Signature] Date/Time: 12/6/22 10:55

14 J.P. Ryon Elementary School
12140 Vivian Adams Drive Waldorf, MD 20601
PSC #08.038 First Draw unless noted
<b><u>ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 10 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER</u></b>

Martel #	Sample #	Location ID #	Fixture Type <small>(Sink, bubbler, Water Fountain, Goose-neck Ice Machine, Hose Bibb)</small>	Outlet Key Codes	Room/Location	Consumption Cor/MET	12/5	Martel NO:
							Flush	60812
							Flush Date	Sample Time
1	1	JPRES-1-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C	6:00	5:14
2	2	JPRES-2-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C	↓	↓
3	3	JPRES-3-IM	Ice Machine	IM	kitchen	C	↓	↓
4	4	JPRES-4-FC	sink next to ice maker	FC	kitchen sink	C	↓	↓
5	5	JPRES-5-FC	sink	FC	kitchen 2 comp sink	C	↓	↓
6	6	JPRES-6-FC	sink	FC	kitchen sink	C	↓	5:10
7	7	JPRES-7-DC	water fountain on left	DC	corridor	C	<del>6:00</del>	5:16
8	8	JPRES-8-DC	water fountain on right	DC	corridor	C	<del>6:00</del>	5:16
9	13	JPRES-13-DC	water fountain	DC	corridor	C	7:00	5:18
10	26	JPRES-26-DC	water fountain	DC	corridor	C	6:54	5:19
11	31	JPRES-31-DC	Water Fountain	DC	corridor	C	6:51	5:21
12	38	JPRES-38-FC	sink - Right	FC	Classroom 149 - Pre-K	C	6:42	5:27
13	39	JPRES-39-DB	bubbler	DB	Classroom 149 - Pre-K	C	6:42	↓
14	40	JPRES-40-FC	sink - Left	FC	Classroom 149 - Pre-K	C	6:42	↓
15	43	JPRES-43-DC	water fountain	DC	corridor	C	6:48	5:25
16	46	JPRES-46-FC	sink - Left	FC	Classroom 148 - Pre-K	C	6:38	5:30
17	47	JPRES-47-DB	bubbler	DB	Classroom 148 - Pre-K	C	6:38	↓
18	48	JPRES-48-FC	sink - Right	FC	Classroom 148 - Pre-K	C	6:38	↓
19	49	JPRES-49-FC	sink on left	FC	Classroom 147 - Pre-K	C	6:36	5:32
20	50	JPRES-50-DB	bubbler on left	DB	Classroom 147 - Pre-K	C	↓	↓
21	51	JPRES-51-FC	sink on right	FC	Classroom 147 - Pre-K	C	↓	↓
22	52	JPRES-52-DB	bubbler on right	DB	Classroom 147 - Pre-K	C	↓	↓
23	53	JPRES-53-FC	sink	FC	Classroom 142 - K	C	6:31	5:33

14 J.P. Ryon Elementary School

12140 Vivian Adams Drive Waldorf, MD 20601

PSC #08.038 First Draw unless noted

**ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 10 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER**

24	54	JPRES-54-DB	bubbler	DB	Classroom 142 - K	C	6:31	5:33
25	55	JPRES-55-FC	sink	FC	Classroom 141 - K	C	6:28	5:35
26	56	JPRES-56-DB	bubbler	DB	Classroom 141 - K	C	6:28	5:35
27	57	JPRES-57-FC	sink	FC	Classroom 140 - K	C	6:25	5:36
28	58	JPRES-58-DB	bubbler	DB	Classroom 140 - K	C	6:25	5:36
29	59	JPRES-59-FC	sink	FC	Classroom 139 - K	C	6:22	5:38
30	60	JPRES-60-DB	bubbler	DB	Classroom 139 - K	C	6:22	5:38
31	61	JPRES-61-FC	sink	FC	Classroom 138 - K	C	6:19	5:39
32	62	JPRES-62-DB	bubbler	DB	Classroom 138 - K	C	6:19	5:39
33	63	JPRES-63-DC	water fountain on left	DC	corridor	C	6:16	5:41
34	64	JPRES-64-DC	water fountain on right	DC	corridor	C	6:16	5:41
35	67	JPRES-67-FC	sink - Right	FC	Classroom 134 - Pre-K	C	6:13	5:43
36	68	JPRES-68-DB	bubbler	DB	Classroom 134 - Pre-K	C	6:13	5:43
37	69	JPRES-69-FC	sink - Left	FC	Classroom 134 - Pre-K	C	6:13	5:43
38	72	JPRES-72-FC	sink	FC	Classroom 130 (Sp-Ed) Life Skills	C	6:10	5:46
39	73	JPRES-73-DB	bubbler	DB	Classroom 130 (Sp-Ed) Life Skills	C	6:10	5:46
40	80	JPRES-80-DC	water fountain on left	DC	corridor	C	6:03	5:23
41	81	JPRES-81-DC	water fountain on right	DC	corridor	C	6:03	5:23
42	84	JPRES-84-DC	water fountain	DC	corridor	C	6:05	5:48
43	85	JPRES-85-FC	sink	FC	staff lounge	C	6:05	5:47
44	86	JPRES-86-FC	sink	FC	nurse office	C	6:08	5:08
45	87	JPRES-87-BU	Bottle Filler	BU	Corridor	C	6:05	5:48
46	88	JPRES-88-BU	Bottle Filler	BU	Corridor	C	7:03	5:16
47	1F	JPRES-1F-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C	X	5:55 Push before sample
48	2F	JPRES-2F-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C	X	5:55 Push before sample
49	4F	JPRES-4F-FC	sink next to ice maker	FC	kitchen sink	C	X	5:55 Push before sample
50	5F	JPRES-5F-FC	sink	FC	kitchen 2 comp sink	C	X	5:55 Push before sample
51	6F	JPRES-6F-FC	sink	FC	kitchen sink	C	X	5:55 Push before sample
52	86F	JPRES-86F-FC	sink	FC	nurse office	C	X	5:56 Push before sample