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August 21, 2019

Healthy Babies Bright Futures Attn: Jane Houlihan 1201 Connecticut Ave NW Suite 300 Washington, D.C. 20036 jhoulihan@hbbf.org

RE: HBB-DC1901

Ms. Houlihan,

On April 17, 2019 through May 22, 2019, Brooks Applied Labs (BAL) received one hundred sixty-eight (168) biota samples in sealed containers at ambient temperature. This report contains the results for twenty-five (25) samples. The samples were logged-in for the analyses of inorganic arsenic [*InorgAs*], monomethylarsonic acid [*MMAs*], and dimethylarsinic acid [*DMAs*].

These samples were also logged-in for the analyses of total recoverable arsenic [As], cadmium [Cd], lead [Pb], and mercury [Hg]. The results of these analyses were included in previously issued reports (BAL Reports 1923058 & 1923067).

It should be mentioned that several of the accompanying chain-of-custody (COC) forms were received at BAL unsigned by the client.

All samples were received and stored according to BAL SOPs and EPA methodology.

Inorganic As, MMAs, and DMAs Quantitation

Each sample for inorganic arsenic, MMAs, and DMAs quantitation was extracted on a hotblock with an aliquot of trifluoroacetic acid (TFA) solution. All resulting extractions were analyzed for arsenic species using ion chromatography inductively coupled plasma collision reaction cell mass spectrometry (IC-ICP-CRC-MS). Arsenic species were chromatographically separated on an ion exchange column and then quantified using inductively coupled plasma collision reaction cell mass spectrometry (ICP-CRC-MS); for more information on this determinative technique, please visit the *Interference Reduction Technology* section on our website, brooksapplied.com.

It should be noted that two sets of blank spikes and matrix spikes were prepared during the arsenic speciation extraction to monitor for any potential interferences. As noted in the *Accuracy & Precision Summary*, one set was prepared with arsenate [As(V)] whereas the other set was prepared with arsenite [As(III)], MMAs, and DMAs.

The As(V) result for a continuous calibration blank (CCB) was greater than the method reporting limit (MRL). Since InorgAs was calculated as the sum of As(III) and As(V), the InorgAs result of the CCB was also considered to be above the MRL. The preparation blanks were analyzed immediately following the elevated CCB, and no significant As(V) or InorgAs bias was observed. No significant contamination was observed in any of the other CCBs associated with the batch (B192137). Since all

CCB values and preparation blank values associated with this analytical batch demonstrate the absence of any significant As(V) or InorgAs bias, no corrective action was deemed necessary.

The results were not method blank corrected as described in the calculation section of the relevant BAL SOP. All results were evaluated using reporting limits adjusted to account for sample aliquot size. Please refer to the *Sample Results* page for sample-specific method detection limits (MDLs), MRLs, and other details.

In instances where the native sample result and/or the associated duplicate (DUP) result were below the MDL the relative percent difference (RPD) was not calculated (N/C).

All data were reported without qualification, aside from concentration qualifiers, and all associated quality control sample results met the acceptance criteria.

BAL, an accredited laboratory, certifies that the reported results of all analyses for which BAL is NELAP accredited met all NELAP requirements. For more information, see the *Report Information* page.

Please feel free to contact us if you have any questions regarding this report.

Sincerely,

Collette Machado Project Manager

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Brooks Applied Labs

collette@brooksapplied.com



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Report Information

Laboratory Accreditation

BAL is accredited by the *National Environmental Laboratory Accreditation Program* (NELAP) through the State of Florida Department of Health, Bureau of Laboratories (E87982) and is certified to perform many environmental analyses. BAL is also certified by many other states to perform environmental analyses. For a current list of our accreditations/certifications, please visit our website at http://www.brooksapplied.com/resources/certificates-permits/. Results reported relate only to the samples listed in the report.

Field Quality Control Samples

Please be notified that certain EPA methods require the collection of field quality control samples of an appropriate type and frequency; failure to do so is considered a deviation from some methods and for compliance purposes should only be done with the approval of regulatory authorities. Please see the specific EPA methods for details regarding required field quality control samples.

Common Abbreviations

AR	as received	MS	matrix spike
BAL	Brooks Applied Labs	MSD	matrix spike duplicate
BLK	method blank	ND	non-detect
BS	blank spike	NR	non-reportable
CAL	calibration standard	N/C	not calculated
CCB	continuing calibration blank	PS	post preparation spike
CCV	continuing calibration verification	REC	percent recovery
COC	chain of custody record	RPD	relative percent difference
D	dissolved fraction	SCV	secondary calibration verification
DUP	duplicate	SOP	standard operating procedure
IBL	instrument blank	SRM	standard reference material
ICV	initial calibration verification	T	total fraction
MDL	method detection limit	TR	total recoverable fraction
MRL	method reporting limit		

Definition of Data Qualifiers

(Effective 9/23/09)

- E An estimated value due to the presence of interferences. A full explanation is presented in the narrative.
- **H** Holding time and/or preservation requirements not met. Please see narrative for explanation.
- J Detected by the instrument, the result is > the MDL but ≤ the MRL. Result is reported and considered an estimate.
- **J-1** Estimated value. A full explanation is presented in the narrative.
- M Duplicate precision (RPD) was not within acceptance criteria. Please see narrative for explanation.
- N Spike recovery was not within acceptance criteria. Please see narrative for explanation.
- **R** Rejected, unusable value. A full explanation is presented in the narrative.
- **U** Result is ≤ the MDL or client requested reporting limit (CRRL). Result reported as the MDL or CRRL.
- X Result is not BLK-corrected and is within 10x the absolute value of the highest detectable BLK in the batch. Result is estimated.

These qualifiers are based on those previously utilized by Brooks Applied Labs, those found in the EPA <u>SOW ILM03.0</u>, Exhibit B, Section III, pg. B-18, and the <u>USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review; USEPA; January 2010</u>. These supersede all previous qualifiers ever employed by BAL.



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Sample	Lab ID	Report Matrix	Туре	Sampled	Received
AK-001	1923058-01	Veggies - Mixed	Sample	unknown	06/07/2019
AK-002	1923058-02	Fruit - Single	Sample	unknown	06/07/2019
AK-003	1923058-03	Veggies - Single	Sample	unknown	06/07/2019
AK-005	1923058-04	Fruit - Single	Sample	unknown	06/07/2019
AK-006	1923058-05	Fruit - Single	Sample	unknown	06/07/2019
AK-007	1923058-06	Cereal	Sample	unknown	06/07/2019
AK-009	1923058-07	Formula	Sample	unknown	06/07/2019
AK-012	1923058-08	Fruit and Veggie - Mix	Sample	unknown	06/07/2019
AK-013	1923058-09	Snack	Sample	unknown	06/07/2019
CA-99-003	1923058-10	Snack	Sample	unknown	06/07/2019
CA-99-005	1923058-11	Snack	Sample	unknown	06/07/2019
CA-99-006	1923058-12	Cereal	Sample	unknown	06/07/2019
CA-99-007	1923058-13	Fruit With Spice	Sample	unknown	06/07/2019
CA-99-009	1923058-14	Cereal	Sample	unknown	06/07/2019
CA-99-014	1923058-15	Fruit With Spice	Sample	unknown	06/07/2019
CA-99-015	1923058-16	Cereal	Sample	unknown	06/07/2019
CA-99-017	1923058-17	Snack	Sample	unknown	06/07/2019
CA-FD-005	1923058-18	Drink	Sample	unknown	06/07/2019
No sample, duplicate entry	1923058-19	Drink	Sample	unknown	06/07/2019
CA-FD-007	1923058-20	Drink	Sample	unknown	06/07/2019
CA-FD-008	1923058-21	Fruit - Single	Sample	unknown	06/07/2019
CA-FD-012	1923058-22	Juice	Sample	unknown	06/07/2019
CO-001	1923058-23	Snack	Sample	unknown	06/07/2019
CO-002	1923058-24	Snack	Sample	unknown	06/07/2019
CO-003	1923058-25	Juice	Sample	unknown	06/07/2019
CO-004	1923058-26	Juice	Sample	unknown	06/07/2019
CO-008	1923058-27	Formula	Sample	unknown	06/07/2019
CO-009	1923058-28	Formula	Sample	unknown	06/07/2019
CO-011	1923058-29	Snack	Sample	unknown	06/07/2019
CO-013	1923058-30	Vegetable - Single	Sample	unknown	06/07/2019
CO-014	1923058-31	Fruit and Veggie - Mix	Sample	unknown	06/07/2019
CO-015	1923058-32	Vegetable - Single	Sample	unknown	06/07/2019
CO-018	1923058-33	Vegetable - Single	Sample	unknown	06/07/2019
CO-021	1923058-34	Fruit - Single	Sample	unknown	06/07/2019
MD-003	1923058-35	Veggie - Single	Sample	unknown	06/07/2019
MD-004	1923058-36	Meat	Sample	unknown	06/07/2019
MD-005	1923058-37	Meat	Sample	unknown	06/07/2019
MD-006	1923058-38	Veggie - Single	Sample	unknown	06/07/2019
MD-008	1923058-39	Fruit and Veggie - Mixed	Sample	unknown	06/07/2019
MD-011	1923058-40	Meat	Sample	unknown	06/07/2019



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Sample	Lab ID	Report Matrix	Туре	Sampled	Received
MD-015	1923058-41	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-010 MD-020	1923058-42	Snack	Sample	unknown	06/07/2019
MD-023	1923058-43	Snack	Sample	unknown	06/07/2019
MD-024	1923058-44	Veggie - Single	Sample	unknown	06/07/2019
MD-026	1923058-45	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-027	1923058-46	Veggie - single	Sample	unknown	06/07/2019
MD-027 MD-028	1923058-47	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-030	1923058-48	Cereal	Sample	unknown	06/07/2019
MD-033	1923058-49	Veggie - Single	Sample	unknown	06/07/2019
OL-AM-001	1923058-50	Formula	Sample	unknown	06/07/2019
OL-AM-002	1923058-51	Meal	Sample	unknown	06/07/2019
OL-AM-004	1923058-52	Snack	Sample	unknown	06/07/2019
OL-AM-008	1923058-53	Cereal	Sample	unknown	06/07/2019
OL-AM-009	1923058-54	Cereal	Sample	unknown	06/07/2019
OL-AM-010	1923058-55	Cereal	Sample	unknown	06/07/2019
OL-AM-011	1923058-56	Snack	Sample	unknown	06/07/2019
OL-AM-013	1923058-57	Formula	Sample	unknown	06/07/2019
OL-GB-005	1923058-58	Meal	Sample	unknown	06/07/2019
OL-GB-006	1923058-59	Meal	Sample	unknown	06/07/2019
OL-GB-007	1923058-60	Fruits and Veggies -	Sample	unknown	06/07/2019
OL 14/14 000	1923058-61	Mixture	Sample	unkn oven	06/07/2019
OL-WM-003	1923058-62	Supplement Snack	Sample	unknown	06/07/2019
OL-WM-012	1923058-63	Cereal	Sample	unknown	06/07/2019
ME-001	1923058-64	Cereal	Sample	unknown	06/07/2019
ME-002	1923058-65	Formula	Sample	unknown	06/07/2019
ME-004	1923058-66	Meal	Sample	unknown	06/07/2019
ME-006	1923058-67	Drink	Sample	unknown	06/07/2019
ME-014	1923058-68	Veggie - Single	Sample	unknown	06/07/2019
ME-015	1923058-69	Veggie - Mixed	Sample	unknown unknown	06/07/2019
ME-017	1923058-70	Veggie - Nilked Veggie - Single	Sample	unknown	06/07/2019
ME-018	1923058-71	Veggie - Single Veggie - Single	Sample	unknown	06/07/2019
ME-020	1923058-72	Fruit and Veggie -	Sample	unknown	06/07/2019
ME-025		Mixed	•		
ME-032	1923058-73	Juice	Sample	unknown	06/07/2019
MI-004	1923058-74	Vegetable - Single	Sample	unknown	06/07/2019
MI-006	1923058-75	Fruit - Single	Sample	unknown	06/07/2019
MI-008	1923058-76	Vegetable - Single	Sample	unknown	06/07/2019
MI-009	1923058-77	Vegetable - Single	Sample	unknown	06/07/2019
MI-010	1923058-78	Vegetable - Single	Sample	unknown	06/07/2019
MI-012	1923058-79	Cereal	Sample	unknown	06/07/2019



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Sample	Lab ID	Report Matrix	Type	Sampled	Received
MI-013	1923058-80	Cereal	Sample	unknown	06/07/2019
MI-014	1923058-81	Formula	Sample	unknown	06/07/2019
MI-018	1923058-82	Snack	Sample	unknown	06/07/2019
MI-019	1923058-83	Snack	Sample	unknown	06/07/2019
MI-021	1923058-84	Snack	Sample	unknown	06/07/2019
MI-022	1923058-85	Vegetable	Sample	unknown	06/07/2019
OL-AM-014	1923058-86	Snack	Sample	unknown	06/07/2019



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Comple	I oh ID	Depart Matrix	Toma	Commissi	Deschool
Sample	Lab ID 1923067-01	Report Matrix Formula	Type Sample	Sampled	Received 06/07/2019
MN-002	1923067-01	Cereal	•	unknown	06/07/2019
MN-008		Fruit and Veggie -	Sample	unknown	
MN-009	1923067-03	Mixed	Sample	unknown	06/07/2019
MN-011	1923067-04	Veggie - Single	Sample	unknown	06/07/2019
MN-012	1923067-05	Veggie - Single	Sample	unknown	06/07/2019
MN-013	1923067-06	Veggie - Single	Sample	unknown	06/07/2019
MN-014	1923067-07	Veggie - Single	Sample	unknown	06/07/2019
NY-002	1923067-08	Snacks	Sample	unknown	06/07/2019
NY-006	1923067-09	Cereal	Sample	unknown	06/07/2019
NY-007	1923067-10	Snacks	Sample	unknown	06/07/2019
NY-011	1923067-11	Veggie - Single	Sample	unknown	06/07/2019
NY-014	1923067-12	Fruit - Single	Sample	unknown	06/07/2019
NY-018	1923067-13	Fruit - Single	Sample	unknown	06/07/2019
NY-020	1923067-14	Meal	Sample	unknown	06/07/2019
NY-022	1923067-15	F&V w grain, dairy, +	Sample	unknown	06/07/2019
NY-025	1923067-16	Snacks	Sample	unknown	06/07/2019
NY-026	1923067-17	Fruit - Single	Sample	unknown	06/07/2019
OH-002	1923067-18	Formula	Sample	unknown	06/07/2019
OH-003	1923067-19	Juice	Sample	unknown	06/07/2019
OH-005	1923067-20	Cereal	Sample	unknown	06/07/2019
OH-008	1923067-21	Veggie - Single	Sample	unknown	06/07/2019
OH-009	1923067-22	Veggie - Single	Sample	unknown	06/07/2019
OH-012	1923067-23	Veggie - Single	Sample	unknown	06/07/2019
OH-018	1923067-24	Veggie - Single	Sample	unknown	06/07/2019
OH-019	1923067-25	Snack	Sample	unknown	06/07/2019
OH-020	1923067-26	Snack	Sample	unknown	06/07/2019
OH-024	1923067-27	Snack	Sample	unknown	06/07/2019
OH-027	1923067-28	Snack	Sample	unknown	06/07/2019
OH-030	1923067-29	Snack	Sample	unknown	06/07/2019
OR-001	1923067-30	Formula	Sample	unknown	06/07/2019
OR-004	1923067-31	Cereal	Sample	unknown	06/07/2019
OR-007d	1923067-32	Juice	Sample	unknown	06/07/2019
OR-008	1923067-33	Veggie - Single	Sample	unknown	06/07/2019
OR-009	1923067-34	Veggie - Single	Sample	unknown	06/07/2019
OR-012	1923067-35	Fruit - Single	Sample	unknown	06/07/2019
OR-015	1923067-36	Veggie - Single	Sample	unknown	06/07/2019
OR-016	1923067-37	Snack	Sample	unknown	06/07/2019
SC-003	1923067-38	Formula	Sample	unknown	06/07/2019
SC-005	1923067-39	Snack	Sample	unknown	06/07/2019
SC-009	1923067-40	F&V w grain, dairy, +	Sample	unknown	06/07/2019
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Sample	Lab ID	Report Matrix	Туре	Sampled	Received
SC-014	1923067-41	Meal	Sample	unknown	06/07/2019
SC-015	1923067-42	Meal	Sample	unknown	06/07/2019
SC-017	1923067-43	Veggie - Single	Sample	unknown	06/07/2019
SC-018	1923067-44	Veggie - Mixed	Sample	unknown	06/07/2019
SC-024	1923067-45	Veggie - Single	Sample	unknown	06/07/2019
SC-027	1923067-46	Meat	Sample	unknown	06/07/2019
SC-028	1923067-47	Veggie - Single	Sample	unknown	06/07/2019
SC-031	1923067-48	Veggie - Single	Sample	unknown	06/07/2019
SC-032	1923067-49	Veggie - Single	Sample	unknown	06/07/2019
SC-033	1923067-50	Meat	Sample	unknown	06/07/2019
TXA-99-006	1923067-51	Drink	Sample	unknown	06/07/2019
TXFH-DT-004	1923067-52	Fruit - Single	Sample	unknown	06/07/2019
TXFW-DT-001	1923067-53	Juice	Sample	unknown	06/07/2019
TXFW-DT-003	1923067-54	Snack	Sample	unknown	06/07/2019
TXH-991-001	1923067-55	Fruit and Veggie - Mixed With Spice	Sample	unknown	06/07/2019
TXH-992-001	1923067-56	Fruit - Single	Sample	unknown	06/07/2019
TXH-993-002	1923067-57	Fruit and Veggie - Mixed	Sample	unknown	06/07/2019
TXP-99-002	1923067-58	Snack	Sample	unknown	06/07/2019
TXP-DT1-002	1923067-59	Drink	Sample	unknown	06/07/2019
TXP-DT1-006	1923067-60	Fruit - Single	Sample	unknown	06/07/2019
TXP-DT2-001	1923067-61	Meal	Sample	unknown	06/07/2019
TXP-DT2-002	1923067-62	Meal	Sample	unknown	06/07/2019
TXP-DT2-003	1923067-63	Cereal	Sample	unknown	06/07/2019
VA-002	1923067-64	Formula	Sample	unknown	06/07/2019
VA-005	1923067-65	Veggie - Single	Sample	unknown	06/07/2019
VA-010	1923067-66	Cereal	Sample	unknown	06/07/2019
VA-012	1923067-67	Fruit - Single	Sample	unknown	06/07/2019
VA-013	1923067-68	Fruit - Single	Sample	unknown	06/07/2019
VA-019	1923067-69	Juice	Sample	unknown	06/07/2019
VA-020	1923067-70	Snack	Sample	unknown	06/07/2019
VA-021	1923067-71	Snack	Sample	unknown	06/07/2019
VA-023	1923067-72	Meat	Sample	unknown	06/07/2019
VA-028	1923067-73	Veggie - Mixed	Sample	unknown	06/07/2019
VA-029	1923067-74	Fruit and Veggie - Mixed	Sample	unknown	06/07/2019
VA-032	1923067-75	F&V w grain, dairy, +	Sample	unknown	06/07/2019
VA-033	1923067-76	Drink	Sample	unknown	06/07/2019
VIR-WM-001	1923067-77	Veggie - Single	Sample	unknown	06/07/2019
VIR-WM-002	1923067-78	Veggie - Single	Sample	unknown	06/07/2019



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Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
VIR-WM-003	1923067-79	Fruits and Veggie - Mix with Grain	Sample	unknown	06/07/2019
VIR-WM-004	1923067-80	Snack	Sample	unknown	06/07/2019
VIR-WM-005	1923067-81	Snack	Sample	unknown	06/07/2019
VIR-WM-007	1923067-82	Formula	Sample	unknown	06/07/2019
VIR-WM-008	1923067-83	Veggie - Single	Sample	unknown	06/07/2019

Batch Summary

Analyte	Lab Matrix	Method	Prepared	Analyzed	Batch	Sequence
DMAs	Biota	SOP BAL-4101	08/08/2019	08/10/2019	B192137	1901000
InorgAs	Biota	SOP BAL-4101	08/08/2019	08/10/2019	B192137	1901000
MMAs	Biota	SOP BAL-4101	08/08/2019	08/10/2019	B192137	1901000



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Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
AK-007										
1923058-06	DMAs	Cereal	AR	28		6	12	μg/kg	B192137	1901000
1923058-06	InorgAs	Cereal	AR	74		4	10	μg/kg	B192137	1901000
1923058-06	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
CA-99-009										
1923058-14	DMAs	Cereal	AR	16		6	11	μg/kg	B192137	1901000
1923058-14	InorgAs	Cereal	AR	113		4	10	μg/kg	B192137	1901000
1923058-14	MMAs	Cereal	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
CA-99-015										
1923058-16	DMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
1923058-16	InorgAs	Cereal	AR	26	O	4	10	μg/kg μg/kg	B192137	1901000
1923058-16	MMAs	Cereal	AR	20 ≤ 6	U	6	12	μg/kg μg/kg	B192137	1901000
1923036-10	IVIIVIAS	Cerear	AN	20	U	U	12	μg/kg	B192137	1901000
CO-001										
1923058-23	DMAs	Snack	AR	370		6	12	μg/kg	B192137	1901000
1923058-23	InorgAs	Snack	AR	47		4	10	μg/kg	B192137	1901000
1923058-23	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
MD-020										
1923058-42	DMAs	Snack	AR	155		6	12	μg/kg	B192137	1901000
1923058-42	InorgAs	Snack	AR	133		4	10	μg/kg μg/kg	B192137	1901000
1923058-42	MMAs	Snack	AR	133 ≤ 6	U	6	12	μg/kg μg/kg	B192137	1901000
OL-AM-002										
1923058-51	DMAs	Meal	AR	20		5	10	μg/kg	B192137	1901000
1923058-51	InorgAs	Meal	AR	13		3	8	μg/kg	B192137	1901000
1923058-51	MMAs	Meal	AR	≤ 5	U	5	10	μg/kg	B192137	1901000
OL-AM-004										
1923058-52	DMAs	Snack	AR	181		6	12	μg/kg	B192137	1901000
1923058-52	InorgAs	Snack	AR	91		4	10	μg/kg	B192137	1901000
1923058-52	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
OL-AM-008										
1923058-53	DMAs	Cereal	AR	19		6	12	μg/kg	B192137	1901000
1923058-53	InorgAs	Cereal	AR	133		4	10	μg/kg	B192137	1901000
1923058-53	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000



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Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
OL-AM-009										
1923058-54	DMAs	Cereal	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
1923058-54	InorgAs	Cereal	AR	78	J	4	10	μg/kg μg/kg	B192137	1901000
1923058-54	MMAs	Cereal	AR		U	6	11	μg/kg	B192137	1901000
1020000 04		20.04.	7		J	Ū	• • •	pg/ng	5102107	1301000
OL-AM-010										
1923058-55	DMAs	Cereal	AR	151		6	12	μg/kg	B192137	1901000
1923058-55	InorgAs	Cereal	AR	144		4	10	μg/kg	B192137	1901000
1923058-55	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
OL-AM-011										
1923058-56	DMAs	Snack	AR	55		6	12	μg/kg	B192137	1901000
1923058-56	InorgAs	Snack	AR	47		4	10	μg/kg	B192137	1901000
1923058-56	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
ME-001										
1923058-63	DMAs	Cereal	AR	15		6	11	μg/kg	B192137	1901000
1923058-63	InorgAs	Cereal	AR	107		4	9	μg/kg	B192137	1901000
1923058-63	MMAs	Cereal	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
ME-002										
1923058-64	DMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
1923058-64	InorgAs	Cereal	AR	27		4	10	μg/kg	B192137	1901000
1923058-64	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
MI-013										
1923058-80	DMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
1923058-80	InorgAs	Cereal	AR	31		4	10	μg/kg	B192137	1901000
1923058-80	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
MI 040										
MI-018	DMAG	Speak	۸۵	40		6	10	110/140	B192137	1001000
1923058-82	DMAs	Snack	AR	49		6	12	μg/kg		1901000
1923058-82	InorgAs	Snack	AR	62		4	10	µg/kg	B192137	1901000
1923058-82	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
MI-021										
1923058-84	DMAs	Snack	AR	23		6	12	μg/kg	B192137	1901000
1923058-84	InorgAs	Snack	AR	36		4	10	μg/kg μg/kg	B192137	1901000
1923058-84	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg μg/kg	B192137	1901000
1020000-04		Chaon	,	- 3	•	J		מיי ישי	D.02101	1001000



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
NY-002										
1923067-08	DMAs	Snacks	AR	159		6	12	μg/kg	B192137	1901000
1923067-08	InorgAs	Snacks	AR	83		4	10	μg/kg	B192137	1901000
1923067-08	MMAs	Snacks	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
								100		
OH-005										
1923067-20	DMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
1923067-20	InorgAs	Cereal	AR	39		4	10	μg/kg	B192137	1901000
1923067-20	MMAs	Cereal	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
								, 0 0		
OH-019										
1923067-25	DMAs	Snack	AR	19		6	12	μg/kg	B192137	1901000
1923067-25	InorgAs	Snack	AR	61		4	10	μg/kg	B192137	1901000
1923067-25	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
OH-020										
1923067-26	DMAs	Snack	AR	157		6	11	μg/kg	B192137	1901000
1923067-26	InorgAs	Snack	AR	126		4	10	μg/kg	B192137	1901000
1923067-26	MMAs	Snack	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
								, 0 0		
OH-024										
1923067-27	DMAs	Snack	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
1923067-27	InorgAs	Snack	AR	39		4	9	μg/kg	B192137	1901000
1923067-27	MMAs	Snack	AR	≤ 6	U	6	11	μg/kg	B192137	1901000
OH-027										
1923067-28	DMAs	Snack	AR	48		6	12	μg/kg	B192137	1901000
1923067-28	InorgAs	Snack	AR	53		4	10	μg/kg	B192137	1901000
1923067-28	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000
SC-028										
1923067-47	DMAs	Veggie - Single	AR	≤ 5	U	5	9	μg/kg	B192137	1901000
1923067-47	InorgAs	Veggie - Single	AR	29		3	8	μg/kg	B192137	1901000
1923067-47	MMAs	Veggie - Single	AR	≤ 5	U	5	9	μg/kg	B192137	1901000
VA 040										
VA-010	D144-	Corsel	۸۵	20		•	44	الماليم	D400407	4004000
1923067-66	DMAs	Cereal	AR	33		6	11 10	μg/kg	B192137	1901000
1923067-66	InorgAs	Cereal	AR	86	11	4	10	μg/kg	B192137	1901000
1923067-66	MMAs	Cereal	AR	≤ 6	U	6	11	μg/kg	B192137	1901000



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
VIR-WM-005										
1923067-81	DMAs	Snack	AR	43		6	12	μg/kg	B192137	1901000
1923067-81	InorgAs	Snack	AR	66		4	10	μg/kg	B192137	1901000
1923067-81	MMAs	Snack	AR	≤ 6	U	6	12	μg/kg	B192137	1901000



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Accuracy & Precision Summary

Batch: B192137 Lab Matrix: Biota Method: SOP BAL-4101

Sample B192137-BS1	Analyte Blank Spike, As(V) (1901014 InorgAs	Native	Spike	Result	Units	REC 8	Limits	RPD & Lii	mits
B102107-B01		17)	333.3	294	μg/kg	88%	75-125		
B192137-BS2	Blank Spike, As(III), MMAs	, DMAs (1	926007)						
	DMAs		347.3	302	μg/kg	87%	75-125		
	InorgAs		334.0	293	μg/kg	88%	75-125		
	MMAs		97.40	85	μg/kg	87%	75-125		
B192137-SRM1	Standard Reference Mater	ial (192001	13, NIST 1568	b TM/SP)					
	DMAs	-	180.0	169	μg/kg	94%	75-125		
	InorgAs		92.00	104	μg/kg	113%	75-125		
	MMAs		11.60	12	μg/kg	105%	75-125		
B192137-DUP1	Duplicate, (1923058-16)								
	DMAs	ND		ND	μg/kg			N/C	25
	InorgAs	26		26	μg/kg			2%	25
	MMAs	ND		ND	μg/kg			N/C	25
B192137-DUP4	Duplicate, Analytical (1923	8058-16)							
	DMAs	ND		7	μg/kg			N/C	25
	InorgAs	26		28	μg/kg			7%	25
	MMAs	ND		ND	μg/kg			N/C	25
B192137-MS1	Matrix Spike, As(V) (19230	58-16)							
	InorgAs	26	315.3	348	μg/kg	102%	75-125		
B192137-MS2	Matrix Spike, As(III), MMA	s. DMAs (1	923058-16)						
	DMAs	ND	340.2	360	μg/kg	106%	75-125		
	InorgAs	26	327.1	360	μg/kg	102%	75-125		
	MMAs	ND	95.40	100	μg/kg	105%	75-125		
B192137-MSD1	Matrix Spike Duplicate, As	(V) (19230	58-16)						
	InorgAs	26	315.8	336	μg/kg	98%	75-125	4%	25



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Accuracy & Precision Summary

Batch: B192137 Lab Matrix: Biota Method: SOP BAL-4101

Sample	Analyte	Native	Spike	Result	Units	REC & Limit	s RPD & Limits
B192137-MSD2	Matrix Spike Duplicate, As			3058-16)			
	DMAs	` ND	343.1	348	μg/kg	101% 75-12	25 4% 25
	InorgAs	26	329.9	357	μg/kg	100% 75-12	25 2% 25
	MMAs	ND	96.21	95	μg/kg	98% 75-12	25 7% 25
B192137-PS1	Post Spike, (1923058-16)	ND	400.7	545	//	4000/ 75.40	NE
	DMAs	ND	498.7	515	μg/kg	103% 75-12	
	InorgAs	26	1012	1036	μg/kg 	100% 75-12	
	MMAs	ND	488.9	506	μg/kg	104% 75-12	25
B192137-DUP2	Duplicate, (1923058-54)						
	DMAs	ND		ND	μg/kg		N/C 25
	InorgAs	78		76	μg/kg		2% 25
	MMAs	ND		ND	μg/kg		N/C 25
B192137-DUP5	Duplicate, Analytical (1923	058-54)					
2.02.0. 20. 0	DMAs	ND		ND	μg/kg		N/C 25
	InorgAs	78		78	μg/kg		0.02% 25
	MMAs	ND		ND	μg/kg		N/C 25
D400407 MO2	Matrix Cuiles As (A) (40020	50 F4\					
B192137-MS3	Matrix Spike, As(V) (19230) InorgAs	58-54) 78	325.9	429	μg/kg	108% 75-12	05
	IIIOIGAS	70	323.9	429	μg/kg	100 /0 / 13-12	.5
B192137-MS4	Matrix Spike, As(III), MMAs		•				
	DMAs	ND	334.3	360	μg/kg	108% 75-12	
	InorgAs	78	321.5	429	μg/kg	109% 75-12	25
	MMAs	ND	93.74	96	μg/kg	102% 75-12	25
B192137-MSD3	Matrix Spike Duplicate, As	(V) (19230)58-54)				
	InorgAs	78	311.2	414	μg/kg	108% 75-12	25 0.2% 25
B192137-MSD4	Matrix Spike Duplicate, As	(III) MM A 4	s DMAs (1923	8058-54)			
D 102 101-1110D4	DMAs	(III), MINAS	332.4	349	μg/kg	105% 75-12	25 3% 25
	InorgAs	78	319.6	412	μg/kg	105% 75-12	
	MMAs	ND	93.21	91	μg/kg μg/kg	98% 75-12	
	IVIIVII (3	ND	55.21	91	μ 9 , Ν9	30 /0 / 13-12	.0 4/0 23



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Accuracy & Precision Summary

Batch: B192137 Lab Matrix: Biota Method: SOP BAL-4101

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B192137-PS2	Post Spike, (1923058-54)	ND	407.7	-0-	,,	1000/ == 10=	
	DMAs	ND	487.7	527	μg/kg 	108% 75-125	
	InorgAs	78	989.8	1101	μg/kg	103% 75-125	
	MMAs	ND	478.2	515	μg/kg	108% 75-125	
B192137-DUP3	Duplicate, (1923067-66)						
	DMAs	33		32	μg/kg		3% 25
	InorgAs	86		83	μg/kg		4% 25
	MMAs	ND		ND	μg/kg		N/C 25
B192137-DUP6	Duplicate, Analytical (1923	067-66)					
	DMAs	33		33	μg/kg		0.6% 25
	InorgAs	86		81	μg/kg		5% 25
	MMAs	ND		ND	μg/kg		N/C 25
					F99		20
B192137-MS5	Matrix Spike, As(V) (19230	-					
	InorgAs	86	332.0	435	μg/kg	105% 75-125	
B192137-MS6	Matrix Spike, As(III), MMAs	s, DMAs (1	923067-66)				
	DMAs	33	329.2	401	μg/kg	112% 75-125	
	InorgAs	86	316.6	441	μg/kg	112% 75-125	
	MMAs	ND	92.32	99	μg/kg	108% 75-125	
B192137-MSD5	Matrix Spike Duplicate, As	(V) (19230	67-66)				
	InorgAs	86	306.9	421	μg/kg	109% 75-125	4% 25
B192137-MSD6	Matrix Spike Duplicate, As	/III\ MM	: DMA: (1923	2067-66)			
D132107-W0D0	DMAs	33	336.7	413	μg/kg	113% 75-125	0.8% 25
	InorgAs	86	323.7	461	μg/kg μg/kg	116% 75-125	3% 25
	MMAs	ND	94.41	103	μg/kg μg/kg	109% 75-125	2% 25
	IVIIVIAS	ND	34.41	103	ру/ку	10970 73-123	270 23
B192137-PS3	Post Spike, (1923067-66)						
	DMAs	33	486.8	567	μg/kg	110% 75-125	
	InorgAs	86	987.9	1120	μg/kg	105% 75-125	
	MMAs	ND	477.3	517	μg/kg	108% 75-125	



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Method Blanks & Reporting Limits

Batch: B192137 Matrix: Biota

Method: SOP BAL-4101

Analyte: DMAs

Sample	Result	Units
B192137-BLK1	0	μg/kg
B192137-BLK2	0	μg/kg
B192137-BLK3	0	μg/kg
B192137-BLK4	0	μg/kg

Average: 0.000 **MDL:** 6 **Limit:** 12.000 **MRL:** 12

Analyte: InorgAs

Sample	Result	Units
B192137-BLK1	9	μg/kg
B192137-BLK2	5	μg/kg
B192137-BLK3	4	μg/kg
B192137-BLK4	3	μg/kg

Average: 5.250 **MDL:** 4 **Limit:** 10.000 **MRL:** 10

Analyte: MMAs

Sample	Result	Units
B192137-BLK1	0	μg/kg
B192137-BLK2	0	μg/kg
B192137-BLK3	0	μg/kg
B192137-BLK4	0	μg/kg

 Average: 0.000
 MDL: 6

 Limit: 12.000
 MRL: 12



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-01 ple: AK-001			Report Matrix: Veggies - Mixed Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058
	ID: 1923058-02			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058
	ID: 1923058-03			Report Matrix: Veggies - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058
	ID: 1923058-04			Report Matrix: Fruit - Single		Collected: unknown
	ple: AK-005			Sample Type: Sample		Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058
	ID: 1923058-05			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058
	ID: 1923058-06 ple: AK-007			Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	I D : 1923058-07 ple: AK-009			Report Matrix: Formula Sample Type: Sample			lected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 1 - 1923058
	ID: 1923058-08			Report Matrix: Fruit and Veggie -			lected: unknown
	ple: AK-012	0!	1 -4	Sample Type: Sample	D.14		ved: 06/07/2019
A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	рН	Ship. Cont. Cardboard Box 1 - 1923058
	ID: 1923058-09 ple: AK-013			Report Matrix: Snack Sample Type: Sample			lected: unknown
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	P	Cardboard Box 1 - 1923058
	ID: 1923058-10			Report Matrix: Snack			lected: unknown
	ple: CA-99-003			Sample Type: Sample			ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
В	Client-Provided EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 2 - 1923058 Cardboard Box 1 - 1923058
	ID: 1923058-11			Report Matrix: Snack			lected: unknown
	ple: CA-99-005			Sample Type: Sample			ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
В	Client-Provided EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 2 - 1923058 Cardboard Box 1 -
							1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID: 1923058-12 Sample: CA-99-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-13 Sample: CA-99-007 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit With Spice Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-14 Sample: CA-99-009 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-15 Sample: CA-99-014 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit With Spice Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-16 Sample: CA-99-015 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-17 pple: CA-99-017			Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A B	Container Client-Provided EXTRA_VOL	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 2 - 1923058 Cardboard Box 1 - 1923058
Sam	ID: 1923058-18 uple: CA-FD-005 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Drink Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
	ID: 1923058-20 pple: CA-FD-007			Report Matrix: Drink Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 2 - 1923058
	ID: 1923058-21			Report Matrix: Fruit - Single		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923058
Sam	ID: 1923058-22 pple: CA-FD-012			Report Matrix: Juice Sample Type: Sample	5	Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 2 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-23 ple: CO-001		San	oort Matrix: Snack nple Type: Sample		Recei	lected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID: 1923058-24		-	oort Matrix: Snack			ected: unknown
	ple: CO-002	Size		nple Type: Sample Preservation	P-Lot		ved: 06/07/2019
Des			Lot			рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID: 1923058-25		-	oort Matrix: Juice			ected: unknown
	ple: CO-003			nple Type: Sample			ved: 06/07/2019
Des		Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID: 1923058-26 ple: CO-004		-	oort Matrix: Juice nple Type: Sample			lected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID : 1923058-27		-	oort Matrix: Formula			ected: unknown
	ple: CO-008			nple Type: Sample			ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-28 ple: CO-009			Report Matrix: Formula Sample Type: Sample			ected: unknown red: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	рН	Ship. Cont. Cardboard Box 3 - 1923058
	ID: 1923058-29 ple: CO-011			Report Matrix: Snack Sample Type: Sample			ected: unknown ed: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	·	Cardboard Box 3 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID: 1923058-30 ple: CO-013			Report Matrix: Vegetable - Single Sample Type: Sample			ected: unknown ed: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
	ID: 1923058-31 ple: CO-014			Report Matrix: Fruit and Veggie - Sample Type: Sample			ected: unknown ed: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058
Sam	ID: 1923058-32 ple: CO-015			Report Matrix: Vegetable - Single Sample Type: Sample		Receiv	ected: unknown red: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-33 ple: CO-018			Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
	ID: 1923058-34 ple: CO-021			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
	ID: 1923058-35 ple: MD-003			Report Matrix: Veggie - Single		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-36			Report Matrix: Meat		Collected: unknown
	ple: MD-004	Oi		Sample Type: Sample	D.14	Received: 06/07/2019
A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 4 - 1923058
	ID: 1923058-37 ple: MD-005			Report Matrix: Meat Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-38 ple: MD-006			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-39 ple: MD-008 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit and Veggie - Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Sam Des A	ID: 1923058-40 ple: MD-011 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Meat Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
В	EXTRA_VOL	n/a		none	n/a	Cardboard Box 4 - 1923058
Sam	ID: 1923058-41 ple: MD-015 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: F&V w grain, dairy Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Sam	ID: 1923058-42 ple: MD-020			Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 4 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-43 ple: MD-023			Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 4 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-44 ple: MD-024			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 4 - 1923058
В	Client-Provided	n/a		none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-45			Report Matrix: F&V w grain, dairy		Collected: unknown
	ple: MD-026 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	Received: 06/07/2019 pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard
						Box 4 - 1923058
	ID: 1923058-46 ple: MD-027			Report Matrix: Veggie - single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-47 ple: MD-028			Report Matrix: F&V w grain, dairy Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058
	ID: 1923058-48 ple: MD-030			Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID : 1923058-49 Sample : MD-033			Re Sa		Collected: unknown Received: 06/07/2019		
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
	ID: 1923058-50			port Matrix: Formula			lected: unknown
	Container	Size	Lot	mple Type: Sample Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	pi.	Cardboard Box 5 - 1923058
	ID: 1923058-51			port Matrix: Meal			lected: unknown
	ple: OL-AM-002	0:		mple Type: Sample	D.1 -4		ived: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
	ID: 1923058-52		Re	port Matrix: Snack		Col	lected: unknown
	ple: OL-AM-004			mple Type: Sample			ived: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
В	EXTRA_VOL	n/a		none	n/a		Cardboard Box 5 - 1923058
	ID: 1923058-53			port Matrix: Cereal			lected: unknown ived: 06/07/2019
	ple: OL-AM-008 Container	Size	Lot	mple Type: Sample Preservation	P-Lot	PH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Pii	Cardboard Box 5 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-54 ple: OL-AM-009		-	port Matrix: Cereal nple Type: Sample			lected: unknown ived: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
	ID: 1923058-55			port Matrix: Cereal mple Type: Sample			lected: unknown
	•	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	,	Cardboard Box 5 - 1923058
	ID: 1923058-56		-	port Matrix: Snack			lected: unknown
	ple: OL-AM-011	Ci-o		nple Type: Sample	D.I. of		ived: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
В	Client-Provided EXTRA_VOL	n/a n/a	n/a n/a	none	n/a n/a		Cardboard Box 5 - 1923058 Cardboard Box 5 - 1923058
	ID: 1923058-57		-	oort Matrix: Formula			lected: unknown
	ple: OL-AM-013	0:		nple Type: Sample	B		ived: 06/07/2019
Des		Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
	ID: 1923058-58			port Matrix: Meal mple Type: Sample			lected: unknown ived: 06/07/2019
Des	•	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-59 uple: OL-GB-006 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Meal Sample Type: Sample Preservation none	P-Lot n/a		lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 5 - 1923058
	ID : 1923058-60			Report Matrix: Fruits and Veggies		Col	lected: unknown
	ple: OL-GB-007			Sample Type: Sample			ived: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab	ID : 1923058-61			Report Matrix: Supplement		Col	lected: unknown
	ple: OL-WM-003			Sample Type: Sample			ived: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab	ID: 1923058-62			Report Matrix: Snack		Col	lected: unknown
Sam	ple: OL-WM-012			Sample Type: Sample		Recei	ived: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Sam	ID: 1923058-63	0:		Report Matrix: Cereal Sample Type: Sample	.	Recei	lected: unknown ived: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	рН	Ship. Cont. Cardboard Box 6 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923058-64 ple: ME-002 Container	Size	Lot	Report Matrix: Cereal Sample Type: Sample Preservation	P-Lot		lected: unknown ved: 06/07/2019 Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	pii	Cardboard Box 6 - 1923058
	ID: 1923058-65 ple: ME-004			Report Matrix: Formula Sample Type: Sample			lected: unknown ved: 06/07/2019
	•	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 6 - 1923058
	ID: 1923058-66			Report Matrix: Meal			ected: unknown
	ple: ME-006 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	PH PH	ved: 06/07/2019 Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	рп	Cardboard
							Box 6 - 1923058
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 6 - 1923058
	ID : 1923058-67			Report Matrix: Drink			ected: unknown
	ple: ME-014			Sample Type: Sample			ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 6 - 1923058
	ID: 1923058-68 ple: ME-015			Report Matrix: Veggie - Single Sample Type: Sample			lected: unknown ved: 06/07/2019
	•	Size	Lot	Preservation	P-Lot	pН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	-	Cardboard Box 6 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-69 ple: ME-017			Report Matrix: Veggie - Mixed Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923058
	ID: 1923058-70 ple: ME-018			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923058
	ID: 1923058-71 ple: ME-020			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923058
	ID: 1923058-72 ple: ME-025			Report Matrix: Fruit and Veggie - Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923058
	ID: 1923058-73 ple: ME-032			Report Matrix: Juice Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923058
	ID: 1923058-74 ple: MI-004			Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-75 ple: MI-006			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058
	ID: 1923058-76 ple: MI-008			Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058
	ID: 1923058-77 ple: MI-009			Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058
	ID: 1923058-78 ple: MI-010			Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058
	ID: 1923058-79 ple: MI-012			Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058
	ID: 1923058-80 ple: MI-013			Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923058



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923058-81 ple: MI-014		Report Matrix: Formula Sample Type: Sample				lected: unknown ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
	ID: 1923058-82 ple: MI-018			eport Matrix: Snack ample Type: Sample			lected: unknown ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
	ID: 1923058-83 ple: MI-019			eport Matrix: Snack ample Type: Sample			lected: unknown ived: 06/07/2019	
	Container	Size	Lot	Preservation	P-Lot	pН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a	P.	Cardboard Box 7 - 1923058	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
	ID: 1923058-84		Report Matrix: Snack			Collected: unknown		
_	ple: MI-021 Container	Size		ample Type: Sample Preservation	P-Lot		ived: 06/07/2019	
Des			Lot			рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	
	ID: 1923058-85 ple: MI-022			eport Matrix: Vegetable ample Type: Sample			lected: unknown ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923058	



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sample Containers

Lab ID: 1923058-86 Sample: OL-AM-014			Report Matrix: Snack Sample Type: Sample				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058	
В	EXTRA_VOL	n/a		none	n/a		Cardboard Box 5 - 1923058	

Lab ID: 1923067-01 Sample: MN-002		•	Report Matrix: Formula Sample Type: Sample			Collected: unknown Received: 06/07/2019		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 1 - 1923067	
Lab ID: 1923067-02 Sample: MN-008			Report Matrix: Cereal Sample Type: Sample			Collected: unknown Received: 06/07/2019		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 1 - 1923067	



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID: 1923067-03 Sample: MN-009			Report Matrix: Fruit and Veggie - Sample Type: Sample			Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 1 - 1923067
Lab ID : 1923067-04 Sample : MN-011		Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019		
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923067
Lab ID: 1923067-05 Sample: MN-012		Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019		
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 1 - 1923067
Lab ID: 1923067-06 Sample: MN-013			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019	
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923067
Lab ID: 1923067-07 Sample: MN-014			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019	
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 1 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID: 1923067-08 Sample: NY-002			Report Matrix: Snacks Sample Type: Sample		Collected: unknown Received: 06/07/2019	
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 2 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
Lab ID: 1923067-09				Report Matrix: Cereal		Collected: unknown
	ple: NY-006	0.		Sample Type: Sample	B.1. 4	Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
Lab ID: 1923067-10 Sample: NY-007				Report Matrix: Snacks Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Cont. Cardboard Box 2 - 1923067
	ID: 1923067-11 ple: NY-011			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
Lab ID: 1923067-12 Sample: NY-014			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923067-13 ple: NY-018			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
	ID: 1923067-14 ple: NY-020			Report Matrix: Meal Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
	ID: 1923067-15 ple: NY-022			Report Matrix: F&V w grain, dairy Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
	ID: 1923067-16			Report Matrix: Snacks		Collected: unknown
	ple: NY-025 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	Received: 06/07/2019
A	Client-Provided	n/a	n/a	none	n/a	pH Ship. Cont. Cardboard Box 2 - 1923067
	ID: 1923067-17 ple: NY-026			Report Matrix: Fruit - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 2 - 1923067
	ID: 1923067-18 ple: OH-002			Report Matrix: Formula Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923067-19 ple: OH-003			Report Matrix: Juice Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	ID: 1923067-20			Report Matrix: Cereal		Collected: unknown
	Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	Received: 06/07/2019 pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	ID: 1923067-21			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	ID: 1923067-22			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	ID: 1923067-23			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	ID: 1923067-24 ple: OH-018			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-25 ple: OH-019	_		Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019		
A A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	рН	Ship. Cont. Cardboard Box 3 - 1923067	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
Lab	ID : 1923067-26			Report Matrix: Snack		Col	lected: unknown	
Sam	ple: OH-020			Sample Type: Sample		Recei	ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
Lab	ID : 1923067-27			Report Matrix: Snack		Col	lected: unknown	
Sam	ple: OH-024			Sample Type: Sample		Recei	ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
	ID: 1923067-28 ple: OH-027			Report Matrix: Snack Sample Type: Sample			lected: unknown ived: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.	
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 3 - 1923067	



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	D : 1923067-29 ple : OH-030			Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923067
	D: 1923067-30 ple: OR-001			Report Matrix: Formula Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923067
	D : 1923067-31			Report Matrix: Cereal		Collected: unknown
	ple: OR-004 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	Received: 06/07/2019
						pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923067
	D : 1923067-32			Report Matrix: Juice		Collected: unknown
	ple: OR-007d			Sample Type: Sample		Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923067
	D: 1923067-33			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard
^	Olicht-i Tovided	IVA	11/4	Hone	11/4	Box 4 - 1923067
	D: 1923067-34 ple: OR-009			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 4 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID: 1923067-35 Sample: OR-012 Des Container A Client-Provided	Size n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 4 - 1923067
Lab ID: 1923067-36 Sample: OR-015 Des Container A Client-Provided	Size n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	 lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 4 - 1923067
Lab ID: 1923067-37 Sample: OR-016 Des Container A Client-Provided	Size n/a	Report Matrix: Snack Sample Type: Sample Preservation none	P-Lot n/a	lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 4 - 1923067
Lab ID: 1923067-38 Sample: SC-003 Des Container A Client-Provided	Size n/a	Report Matrix: Formula Sample Type: Sample Preservation none	P-Lot n/a	lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 5 - 1923067
Lab ID: 1923067-39 Sample: SC-005 Des Container A Client-Provided B EXTRA_VOL	Size n/a n/a	Report Matrix: Snack Sample Type: Sample Preservation none none	P-Lot n/a n/a	lected: unknown ived: 06/07/2019 Ship. Cont. Cardboard Box 5 - 1923067 Cardboard Box 5 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

	ID: 1923067-40 ple: SC-009			Report Matrix: F&V w grain, dairy Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-41 ple: SC-014			Report Matrix: Meal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-42			Report Matrix: Meal		Collected: unknown
	ple: SC-015 Container	C:	1.66	Sample Type: Sample	Dillot	Received: 06/07/2019
		Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID : 1923067-43			Report Matrix: Veggie - Single		Collected: unknown
	ple: SC-017			Sample Type: Sample		Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-44 ple: SC-018			Report Matrix: Veggie - Mixed Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-45 ple: SC-024			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-46 ple: SC-027			Report Matrix: Meat Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-47 ple: SC-028			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-48 ple: SC-031			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-49 ple: SC-032			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-50 ple: SC-033			Report Matrix: Meat Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 5 - 1923067
	ID: 1923067-51 ple: TXA-99-006			Report Matrix: Drink Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 6 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-52 ple: TXFH-DT-004 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a		ected: unknown ved: 06/07/2019 Ship. Cont. Cardboard
							Box 6 - 1923067
	ID: 1923067-53 ple: TXFW-DT-001			Report Matrix: Juice Sample Type: Sample			ected: unknown ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	·	Cardboard Box 6 - 1923067
	ID : 1923067-54			Report Matrix: Snack			ected: unknown
	ple: TXFW-DT-003 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	Recei pH	ved: 06/07/2019
A	Client-Provided	n/a	n/a		n/a	рп	Ship. Cont. Cardboard
A		II/a	II/a	none	П/а		Box 6 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 6 - 1923067
	ID: 1923067-55			Report Matrix: Fruit and Veggie -			ected: unknown
	ple: TXH-991-001	Size	Lot	Sample Type: Sample Preservation	P-Lot	pH	ved: 06/07/2019 Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	p.i	Cardboard Box 6 - 1923067
	ID: 1923067-56 ple: TXH-992-001			Report Matrix: Fruit - Single Sample Type: Sample			ected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 6 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-57 ple: TXH-993-002 Container	Size	Lot	Report Matrix: Fruit and Veggie - Sample Type: Sample Preservation	P-Lot		lected: unknown ved: 06/07/2019 Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 6 - 1923067
	ID: 1923067-58 ple: TXP-99-002			Report Matrix: Snack Sample Type: Sample			lected: unknown ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923067
Lab ID : 1923067-59			Report Matrix: Drink			Collected: unknown	
	ple: TXP-DT1-002	Oi	1 -4	Sample Type: Sample	D 1 -4		ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923067
	ID: 1923067-60			Report Matrix: Fruit - Single			lected: unknown
	ple: TXP-DT1-006	Oi	1 -4	Sample Type: Sample	D 1 -4		ved: 06/07/2019
	Client Dravided	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 7 - 1923067
Sam	ID: 1923067-61 ple: TXP-DT2-001			Report Matrix: Meal Sample Type: Sample			lected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 7 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-62 ple: TXP-DT2-002		Sa	port Matrix: Meal mple Type: Sample		Collected: unknown Received: 06/07/2	019
Des A	Container Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	pH Ship. Conf Cardboard Box 7 - 1923067	b
В	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 7 - 1923067	
	ID: 1923067-63 ple: TXP-DT2-003			port Matrix: Cereal mple Type: Sample		Collected: unkno	
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Conf	
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 7 - 1923067	b
В	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 7 - 1923067	-
	ID: 1923067-64 ple: VA-002			port Matrix: Formula mple Type: Sample		Collected: unkno	
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont	t.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067	
	ID: 1923067-65 ple: VA-005			port Matrix: Veggie - Single mple Type: Sample)	Collected: unkno	
Des	=	Size	Lot	Preservation	P-Lot	pH Ship. Cont	
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067	
	ID: 1923067-66 ple: VA-010			port Matrix: Cereal mple Type: Sample		Collected: unkno	
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont	
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067	



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Lab ID: 1923067-67 Sample: VA-012				Report Matrix: Fruit - Single Sample Type: Sample	-		lected: unknown ived: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 8 - 1923067
	ID: 1923067-68			Report Matrix: Fruit - Single			lected: unknown
	ple: VA-013 Container	Size	Lot	Sample Type: Sample Preservation	P-Lot	PH	ived: 06/07/2019 Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	рп	Cardboard Box 8 - 1923067
	ID: 1923067-69 ple: VA-019			Report Matrix: Juice Sample Type: Sample			lected: unknown ived: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 8 - 1923067
Lab ID: 1923067-70			Report Matrix: Snack				lected: unknown
	ple: VA-020 Container	0:	1.4	Sample Type: Sample	D.I. of		ived: 06/07/2019
A	Client-Provided	Size n/a	Lot n/a	Preservation none	P-Lot n/a	рН	Ship. Cont. Cardboard Box 8 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 8 - 1923067
	ID: 1923067-71 ple: VA-021			Report Matrix: Snack Sample Type: Sample			lected: unknown ived: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	•	Cardboard Box 8 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 8 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-72 ple: VA-023			Report Matrix: Meat Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067
	ID: 1923067-73 ple: VA-028			Report Matrix: Veggie - Mixed Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067
	ID: 1923067-74 ple: VA-029			Report Matrix: Fruit and Veggie - Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067
	ID: 1923067-75 ple: VA-032			Report Matrix: F&V w grain, dairy Sample Type: Sample	,	Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067
	ID: 1923067-76 ple: VA-033			Report Matrix: Drink Sample Type: Sample		Collected: unknown Received: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 8 - 1923067
	ID: 1923067-77 ple: VIR-WM-001			Report Matrix: Veggie - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 9 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sam	ID: 1923067-78 ple: VIR-WM-002 Container Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a		ected: unknown ved: 06/07/2019 Ship. Cont. Cardboard Box 9 - 1923067
	ID: 1923067-79 ple: VIR-WM-003			Report Matrix: Fruits and Veggie Sample Type: Sample			ected: unknown ved: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 9 - 1923067
	ID: 1923067-80 ple: VIR-WM-004			Report Matrix: Snack Sample Type: Sample			ected: unknown ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 9 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 9 - 1923067
	ID : 1923067-81			Report Matrix: Snack			ected: unknown
	ple: VIR-WM-005	0:	1 -4	Sample Type: Sample	D.14		ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	рН	Ship. Cont.
Α	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 9 - 1923067
В	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 9 - 1923067
	ID: 1923067-82 ple: VIR-WM-007			Report Matrix: Formula Sample Type: Sample			ected: unknown ved: 06/07/2019
	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	12	Cardboard Box 9 - 1923067



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Sample Containers

Lot

n/a

Lab ID: 1923067-83 Sample: VIR-WM-008 Des Container

A Client-Provided

Size n/a Report Matrix: Veggie - Single Sample Type: Sample

Preservation none

P-Lot n/a Collected: unknown
Received: 06/07/2019
pH Ship. Cont.
Cardboard
Box 9 1923067



BAL Report 1923058, 1923067 B Client PM: Jane Houlihan Client Project: HBB-DC1901

Shipping Containers

Cardboard Box 1 - 1923058

Received: June 7, 2019 9:32

Tracking No: 1ZE3545R1299360756 via UPS

Coolant Type: None Temperature: Ambient

Cardboard Box 1 - 1923067

Received: June 7, 2019 13:08

Tracking No: 1ZE3545R1299360756 via UPS

Coolant Type: None Temperature: Ambient

Cardboard Box 2 - 1923058

Received: June 7, 2019 9:32

Tracking No: 9534612677019114381635 (USPS

Coolant Type: None Temperature: Ambient

Cardboard Box 2 - 1923067

Received: June 7, 2019 13:08

Tracking No: 9534612677019114381635 (USPS

Coolant Type: None Temperature: Ambient

Cardboard Box 3 - 1923058

Received: June 7, 2019 9:32

Tracking No: 1Z37X2990300577934 via UPS

Coolant Type: None Temperature: Ambient

Cardboard Box 3 - 1923067

Received: June 7, 2019 13:08

Tracking No: 1Z37X2990300577934 via UPS

Coolant Type: None Temperature: Ambient

Cardboard Box 4 - 1923058

Received: June 7, 2019 9:32

Tracking No: 1ZR392R20331047138 via UPS

Coolant Type: None Temperature: Ambient

Cardboard Box 4 - 1923067

Received: June 7, 2019 13:08

Tracking No: 1ZR392R20331047138 via UPS

Coolant Type: None Temperature: Ambient

Description: Cardboard Box 1 Damaged in transit? No Returned to client? No

Description: Cardboard Box 1

Damaged in transit? No Returned to client? No

Description: Cardboard Box 2 Damaged in transit? No Returned to client? No

Description: Cardboard Box 2 Damaged in transit? No

Returned to client? No

Description: Cardboard Box 3 Damaged in transit? No Returned to client? No

Description: Cardboard Box 3 Damaged in transit? No Returned to client? No

Description: Cardboard Box 4 Damaged in transit? No Returned to client? No

Description: Cardboard Box 4 Damaged in transit? No Returned to client? No

Custody seals present? No Custody seals intact? No **COC present?** Yes

Custody seals present? No Custody seals intact? No COC present? Yes

Custody seals present? No Custody seals intact? No **COC present?** Yes

Custody seals present? No Custody seals intact? No **COC present?** Yes

Custody seals present? No Custody seals intact? No COC present? Yes

Custody seals present? No Custody seals intact? No COC present? Yes

Custody seals present? No Custody seals intact? No **COC present?** Yes

Custody seals present? No Custody seals intact? No COC present? Yes



BAL Report 1923058, 1923067_B Client PM: Jane Houlihan Client Project: HBB-DC1901

Shipping Containers

Cardboard Box 5 - 1923058

Received: June 7, 2019 9:32 Description: Cardboard Box 5
Tracking No: n/a via UPS Damaged in transit? No
Coolant Type: None Returned to client? No
Temperature: Ambient

Custody seals present? No Custody seals intact? No COC present? No

Cardboard Box 5 - 1923067

Received: June 7, 2019 13:08
Tracking No: n/a via UPS
Coolant Type: None
Temperature: Ambient

Description:Cardboard Box 5Custody seals present? NoDamaged in transit?NoCustody seals intact? NoReturned to client?NoCOC present? No

Cardboard Box 6 - 1923058

Received: June 7, 2019 9:32

Tracking No: 786903122988 (FedEx) via UPS

Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 6Custody seals present? NoDamaged in transit? NoCustody seals intact? NoReturned to client? NoCOC present? Yes

Cardboard Box 6 - 1923067

Received: June 7, 2019 13:08 **Tracking No:** 786903122988 (FedEx) via UPS

Coolant Type: None Temperature: Ambient Description: Cardboard Box 6
Damaged in transit? No
Returned to client? No

Custody seals present? No Custody seals intact? No COC present? Yes

Cardboard Box 7 - 1923058

Received: June 7, 2019 9:32 **Tracking No:** 1Z2257W50361681077 via UPS

Coolant Type: None Temperature: Ambient Description: Cardboard Box 7
Damaged in transit? No
Returned to client? No

Custody seals present? No Custody seals intact? No COC present? Yes

Cardboard Box 7 - 1923067

Received: June 7, 2019 13:08 **Tracking No:** 172257W50361681077

Tracking No: 1Z2257W50361681077 via UPS

Coolant Type: None Temperature: Ambient

Description: Cardboard Box 7Custody seals present? NoDamaged in transit? NoCustody seals intact? NoReturned to client? NoCOC present? Yes

Cardboard Box 8 - 1923067

Received: June 7, 2019 13:08

Tracking No: 1Z24X6000229050330 via UPS

Coolant Type: None **Temperature:** Ambient

Description: Cardboard Box 8

Damaged in transit? No

Returned to client? No

Custody seals present? No Custody seals intact? No COC present? Yes

Cardboard Box 9 - 1923067

Received: June 7, 2019 13:08

Tracking No: n/a via UPS

Coolant Type: None

Temperature: Ambient

Description: Cardboard Box 9

Damaged in transit? No

Returned to client? No

Custody seals present? No Custody seals intact? No COC present? No

BAI Report 1923058 1923067 B



Chain-of-Custody Form

			1011 1923036, 192	
Received by:	For BAL use	only Date:	5/13/19	
Work Order ID:		Time:	12130	
Project ID:				

Client: HBBF			PO Numb		Mailing Address: 703 Concord Ave Charlottesville, VA 22903										
Contact: Jane Houlihan			Phone:	240-	447-0116									COLD BOOK SOUR	
Client Project ID:			_ Email: _	jhoul	ihan@hbbf	.org			Email R	eceipt	Confir	matio	n? ((Yes/No)
Samples Collected By:	trika A	patie	5				F	BAL PM:							
Requested TAT (business days)	Collect	ion	Clier	nt Samp	le Info				ВА	L Anal	yses R	Requir	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI /HNO₃/Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	۵	F	Σ	Ž	正と	ΨΞΞ	ĭ	Σ	2	₹ ĕ	လ္က လ	证	ō	ō	Specify Here
1 Shoppers: Please list brand name a			ple ID"	1011					Big 4 m	etals					
2 Gerber Sweet Potato Pea	4-26-19	12:50		1					for all sa	ımples lis	ted				
3 Gerber Deach	4-26-19	12550		1											
	U-26-19			l											
	4-26-19			1											
	4-26-19			1		7									
	4-26-19	12588		l											
8 Gerber Rice Cereal	4-26-19	12580		i											
9 Gerber Datmeal Cereal	4-26-19	258A		i											
10 Similar Advance	4-26-19	258P		ì											
Trip Blank		•													
Relinquished By:	Date	:	Time:		Re	linquis	hed B	y:				Da	ate:		Time:
Received By: Date: Time: Total Numb					nber o	f Pack	rages:	9							
Page 1 of 2 List Ha	azardous (Contam	inants:				arti in oldressi.						la a @ b = a		d com l brooks and ad com

age lof 2 List Hazardous Contaminants:samples@brook	ksapplied.com brooksapplied.co
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Jane Houlihan

Client:

Contact:

Chain-of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

240-447-0116

jhoulihan@hbbf.org

PO Number:

Phone:

7779 192300	_ Date: _	For BAL use of	eceived by:
<u>cg</u>	_ Time: _		Vork Order ID:
	_		Project ID:
	2903	703 Concord Ave Charlottesville, VA	/lailing Address: _
	es/No)		Email Receipt Con

	Collectio	,	Clie	nt Sampl	e Info				BA	L Anal	yses R	equire	ed		Comments
equested TAT usiness days)	Concesso							0			, wn				
20 (standard) 15* 10* 5* Other urcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO₃/Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species <i>(specify)</i> Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	Specify Here
Sample ID		F	2	2	ш С	шт			Big 4 m		0, 0,				Contact Jane Houling for type of sampling
Stauffer's Animal Crackers Original	04/25/2019	13:23		1.	0.5567501				-			V		1	for type of sampling
Gerber Lil' Crunchies Veggie Dip Crawler 8+ months	04/25/2019	13:23		1					for all s	amples lis	tea		+	+	
Knorr Sopa/Soup Tomato-based Pasta Soup Mix	04/25/2019	13:23		1										-	
Good 2 Grow Fruit Fusion	04/25/2019	13:23		1										4	
Juicy Juice Fruit Punch	04/25/2019	13:23		4											
Gerber Oatmeal Single Grain	04/25/2019	13:23	14 ¹⁰ X	1		11								-	
Cereal First Food Repone Suero/Electrolyte Solution with Zinc Fruit Flavo	04/25/2019	13:23	, l	1						1			-	+	
Mott's Apple Sauce Apple	04/25/2019	13:23	1	6										-	
Gerber Rice Single Grain	04/25/2019	13:23	7	1									-	-	
Cereal First Food Gerber Smart Flow Apple Strawb Banana Sitter Second Food	erry 04/25/2019	13:23		1						i			-	-	
Trip Blank										L	L	\vdash_{T}			
elinquished By:	Date	:	Time		R	elinquis	shed E	By:				D	ate:		Time:
Received By:	Date		Time		To	otal Nu	mber	of Pac	kages:						



Received by:	Date:	Report 1923058 /1923067
Work Order ID:	Time	e: 11:45
Project ID:		

Client: HBBF	_ PO Numbe	er: _				^	Mailing Address: Charlottesville, VA 22903								
Contact: Jane Houlihan			Phone:		47-0116						_		- /	N/ (A)	
Client Project ID:		- 12	_ Email:	jhoulih	nan@hbbf.	org		E	mail R	eceipt	Contin	matioi	n? (Yes/No)
Samples Collected By: Kyra-	Nau	moff	Shields			-		E	BAL PM	:					
Requested TAT (business days)	Collect	ion	Clien	Sample o	e Info				ВА	L Anal	yses R	equire	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI /HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) In Org, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	Specify Here
Sample ID									Big 4 m						Speary Here
1 Shoppers: Please list brand name and fo										amples lis	ted				
2 Happy Baby Rice Cakes 4									1075/00/01/01/02						
3 Earth's Best Organic / 4 Apple + Eve Elmo's pun	ch	Units 3	hace burs												
5 365 Organic Apple ju	iw												-	+	
6 HappyBaby organic cre	amies Lasth	• • • • • • • • • • • • • • • • • • • •													
8 Earth's Best Non-GMO	Dlant	base	d Infan	F 60	mula	w/	ron								
9 365 Organic milk-b	ased	DOW	er infant		mula		ran								
10 Happy BABY baby cer Trip Blank	eal, o		Torganic		butc										
Relinquished By:	Date	∋:	Time:		Re	elinquis	shed B	y:	1		,	D	ate:		Time:
Received By:	Date		Time:	100	To	tal Nu	mber c	of Pac	kages:						
Pageof List Haza	ardous	Contan	ninants:									samp	oles@br	ooksapplid	ed.com brooksapplied.com



Jane Houlihan

Client:

Contact:

Chain -of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

240-447-0116

PO Number:

Phone:

Work Order ID:	Tim	ne: 11:45
Project ID:		
Mailing Address:	703 Concord Ave Charlottesville, VA 22903	2000 CONTRACTOR STATEMENT OF STATEMENT CONTRACTOR S

lient Project ID:	Nousef	Email: Shield		an@hbbf.c	org			Maii Ri AL PM			nation		165/110)	
ient Project ID: amples Collected By:Kʏr&	THE RESERVE OF THE PARTY OF THE	Clier	at Sample	e Info						yses R	equire	ed		Comments
equested TAT usiness days) 20 (standard) 15* 10* 5* Other	5	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	to all s (specify)			Filtration	Other (specify)	Other (specify)	Specify Here
10 Trip Blank											To	ate:		Time:
Relinquished By: Received By:	Date:	Time	-	_	elinqui otal Nu			ckages	:	-				



Client:

Chain-of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

PO Number:

Received by:	POI BAL USE O	BAL Rep _ Date:	92 60 58, 923067_
Work Order ID:		_ Time:	11:45
Project ID:			
Mailing Address:	703 Concord Ave Charlottesville, VA 2	2903	81243042424048844444

Contact: Jane Houlihan Client Project ID: Samples Collected By: Kyr	En	Phone: 240-447-0116 Email: houlihan@hbbf.org f Shields						Email Receipt Confirmation? (Yes/No) BAL PM:							
Requested TAT (business days)	Collection		Clien	t Sampl	e Info				ВА	L Anal	yses R _≅	equire	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date		Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI /HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	Specify Here
1 Shoppers: Please list brand name and	food name under "	Sample ID'	•						Big 4 m				-	-	
2 Ella's Kitchen nibl	oly finners	2 1							for all s	amples lis	ted				
3 Earth's best or a 4 Plum organic Sw 5 Plum organic pr 6 Earth's best organic 7 Earth's best organic 8 Earth's best organic 9 Earth's best organic 10 Earth's best organ Trip Blank	anic whole ut potate nes , sweet po c; sweet , first po ic, carro	totoes potat cas	s foes	- Ce	teal										
Relinquished By:	Date:		Time:		Re	elinquis	shed B	By:				D	ate:		Time:
Received By:	Date:		Time:		To	otal Nu	mber o	of Pac	kages:						
Page of List Ha	zardous Con	taminan	nts:									sam	ples@br	ooksappli	ed.com brooksapplied.com



Received by: _	For BAL use	Date:	Report 1923058, 1923067_B
Work Order ID:		Time:	10:15
Project ID:		_	

Client: HBBF			PO Numbe	er:				N	failing /	Addres	ss:	703 Cond Charlotte	ord Ave sville, VA	22903	
Contact: Jane Houlihan			Phone:	240-4	47-0116	74									
Client Project ID: HBBF	3 <i>8F</i>		Email:	jhoulih	an@hbbf.	org		E	mail R	eceipt	Confir	matior	1? (Yes/No)	(6/146)
Samples Collected By: Jan	re Hou	wiho	en					E	BAL PM	<u> </u>					
									DΛ	Anal	voos D	oquire	od		Comments
Requested TAT (business days)	Collecti	on	Client	t Sample	e Info				BA	L Anai	yses R	equire	eu 	1	Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	ă	F	Σ	Z	II C	ΦĬ	F	_≥	2 &	₹ ₹	σσ	_Ц	0	101	Specify Here
1 Shoppers: Please list brand name and	food name u	nder "Sai	nple ID"						Big 4 m	etals					
2 Plum infant formula				Mr.	216				for all s	amples lis	ted	96]			
3 Earth's Best Chickon	+ Brown	rice	0L-AM-00	Z	100									-	
4 Gerber Probiotic D	rops	22.00	OL-WM-00	53	-013										
5 Happy Baby Puff !	Sweet	Potato	Carrot 0	L-AI	19-00	4									
5 Happy Baby Puff S 6 Gerbar Chicken Rice	Dini	ne/	OL-GB-C	005	- 74.1										
7 Gerber Turkey Ric	e Din	nor	OL-GB-	006											
8 Gerhox Callet Pen	Black	Lberr	tu OL-GB	-007	1										
9 Healthy Times Brown	wn Ric	e Cer	eal OL-A	M-0	08			1							
10 Kitchdee Organic 1	Rice +	Lent	(cereal c	L-A	M-00	7									
Trip Blank															L,
Relinquished By:	Date	e:	Time:		Re	elinquis	shed E	ly:				D	ate:		Time:
Received By:	Date	e:	Time:		To	otal Nu	mber	of Pac	kages:						
	zardous (Contar	ninants:									sam	ples@b	rooksappli	ed.com brooksapplied.com



Received by:	For BAL use on	Date:	ort 1923058/1923067_B
Work Order ID:		Time:	11145
Project ID:			
Mailing Address:	703 Concord Ave Charlottesville, VA 229	903	

Client: HBBF Contact: Jane Houlihan			PO Numb	_	147-0116			^	/lailing	Addre		703 Cond Charlotte		22903	
Client Project ID:			Email:	jhoulil	nan@hbbf.	org		E	Email Receipt Confirmation? (Yes/No)						
Samples Collected By:	ane H	ouli	han -	Mar	yla	l		E	BAL PM	:					
Requested TAT (business days)	Collecti	on	Clien	t Sampl	e Info				ВА	L Anal	yses R	equire	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	۵	F	Š	ž	定と	도도	۲	Š	Ω ⊗	¥ ĕ	လ္က လ	证	Ò	O I	Specify Here
1 Shoppers: Please list brand name and	d food name u	nder "Samp	ole ID"						Big 4 m	etals					
2 Beech-Nut patmeas									for all s	mples lis	ted			- 4	
3 O Organics Puffs apple 4 Gerber truly tropic 5 Gerber rice single g 6 Gerber apple harve 7 Gerber dicel car 8 O Organics Apple pea 9 Happy BABY Apples, 10 Plum sweet potation Trip Blank	irain cer st teek rot Pi scht pr sweet po	real her whick-Up une be	seel suby food 2 grappla s												
Relinquished By:	Date		Time:		Re	linquis	hed B	y:				Da	ite:		Time:
Received By:	Date	:	Time:		То	tal Nur	nber o	f Pack	(ages:						I.
Pageof List Ha	zardous (Contami	nants:									samp	les@bro	oksapplie	d.com brooksapplied.com



Jane Houlihan

Jane

Client:

Contact:

Client Project ID:

Samples Collected By:

BROOKS Chain -of-Custody Form

Ship samples to:

18804 North Creek Parkway, Suite 100 Bothell, WA 98011

240-447-0116

jhoulihan@hbbf.org

PO Number:

Houlihan - Marylan 0

Phone:

Email:

Received by:	For BAL use or	RAL Repo	ort 1923058, 1923067_I
Work Order ID:	1	Time:	1.1
		- 11116.	-1192
Project ID:			
Mailing Address: _	703 Concord Ave Charlottesville, VA 22	903	
Email Receipt Conf	irmation? (Ve	es/No)	

Samples Collected By:	ane F	touli	han - h	ary	lang	0		— E	BAL PM	l:					
Requested TAT (business days)	Collec	tion	Clien	t Sampl	e Info		1# 870		ВА	L Anal	yses R	equire	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID				Z	ŒС	ΦĬ	ř	Σ			လွ လွ	证	0	0	Specify Here
1 Shoppers: Please list brand name an									Big 4 me			1			
2 Happy BABY Yogis 3 Gerber organic 4 O Organics Carrots B	straube	rry							for all sa	mples list	ted				
3 Gerber organic	Popped	chips	entil												
4 O Organics Carrots B	aby Food	0 Z													
5 O Organics Tuckey + Tu	rkey gra	cy 2													
5 O Organics Tuckey + Tuc 6 Beech-Nut chicken +	chicken	Broth 1	1												
7 Beech-Nut sweet car	rate 2														
8 Beech-Nut sweet m	taties 1														
8 Beech-Nut sweet por 9 Beech-Nut beets, pear 10 Gerber ham and gran	+ Dome a	mato 2													
10 Gerber han and arm	2.0	Foods													
Trip Blank	7 2110	70045													
Relinquished By:	Date);	Time:		Re	linquisl	hed By	/ :				Da	te:		Time:
Received By:	Date):	Time:		Tot	tal Nun	nber o	f Pack	ages:						•
Page of List Ha	zardous (Contamir	nants:									************			

samples@brooksapplied.com | brooksapplied.com



Chain-of-Custody Form

Ship samples to:

18804 North Creek Parkway, Suite 100 Bothell, WA 98011

Received by:	BAL use only AL Report 1923058, 1923067_B Date: 1923058
Work Order ID:	Time:
Project ID:	
	ncord Ave ttesville, VA 22903

Client: HBBF	PO Number:							\	Mailing Address: 703 Concord Ave Charlottesville, VA 22903							
Contact: Jane Houlihan			Phone:		147-0116								-2 /	Vaa/Na		
Client Project ID:		- Mary 17	_ Email: _		han@hbbf.				:maii R	eceipt	Contin	matioi	n: (Yes/No		
Samples Collected By:	Jane	Houl	ihan -	Mary	1/an	0		E	BAL PM	:						
Requested TAT (business days) 20 (standard) 15* 10* 5* Other	Collecti	on	Matrix Type	er of Containers	Field Filtered? (Yes/No)	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	cify)	Se Species (specify) so seciv), Se(VI), SeCN, Uknown		Other (specify)	Other (specify)	Comments	
*Surcharges may apply to expedited TATs	Date	Time	Matrix	Number of	Field	Prese	Total	Methy	ICP-N	As Sp Inorg, I	Se Sp Se(IV),	Filtration	Other	Othe	Specify Here	
Sample ID				 -					Big 4 m			N.		81 K 100	Cpouny rivio	
1 Shoppers: Please list brand name and	d food name u	nder "Sain	ple ID"							amples lis	tod	7		1		
2 Gerber Beef and gra 3 Gerber Lil' Sticks chi 4 Gerber Sweet Potat 5 Gerber Chicken SI 6 O Organics strained 7 O Organics Apple, Swe 8 Beech-Nut rice ce 9 Earth's Best whole 10 O Organics Applesaid Trip Blank	tves 2nd gravy Chicken + et potat real cas grain r	chicker the consister ice co	ngravy errot						IOI all S	ampies ils	leu					
Relinquished By:	Date	e :	Time:		Re	elinquis	shed B	y:				D	ate:		Time:	
Received By:	Date) :	Time:		Т	tal Nu	mber o	of Pac	kages:							
Page of Liet Ha	zardous	Contam	inants:									sami	oles@hr	ooksapplie	ed.com brooksapplied.com	



Jane Houlihan

Client:

Page

Contact:

Client Project ID:

Chain-of-Custody Form

Ship samples to:

18804 North Creek Parkway, Suite 100 Bothell, WA 98011

240-447-0116

jhoulihan@hbbf.org

PO Number:

Phone:

Email:

Received by:	L use onlBAL Report 1923058/1923067_B Date:
Work Order ID:	Time:///US
Project ID:	
Mailing Address: 703 Conce	ord Ave ville, VA 22903
Email Receipt Confirmation	? (Yes/No)

Samples Collected By:	ane H	oulih	an - Many	lan	d			E	BAL PM	:					
Requested TAT	Collect	ion	Clien	t Sampi	e Info				ВА	L Anal	yses R	Require	ed		Comments
(business days)											5			1	-
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Φ	e	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI /HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	Date	Time	Ma	Ž	S Fie	Pre	Tot	⊠	⊋ %	As	Se(Ē	₹	∥ē I	Specify Here
1 Shoppers: Please list brand name and	food name (nder "Sai	nple ID"						Big 4 m	etals			-		
2 Plum apple, raisin +	quin	a Sea	and Blend						for all s	amples lis	ted	A III			
3 Plum mango + quine 4 Gerber patmeal si 5 Beech-Nut classics + 6 Brech-Nut classics 7 Gerber Sweet potato	oh ba	by b	owl										-		
4 Gerber patmeal Si	ngle a	rain	cereal												
5 Beech-Nut classics +	urkay	tur	key broth												
6 Brech · Nut classics	beef +	beef	broth jar												
7 Gerber Sweet potato	1st Foo	ds to	4												
8															
9															
10													-	_	
Trip Blank															la produce de la companya de la comp
Relinquished By:	Date	e:	Time:		Re	elinquis	shed B	y:				D	ate:		Time:
Received By:	Date	e:	Time:		Тс	tal Nu	mber o	of Pac	kages:						
Page of List Haz	ardous	Contan	ninants:									samr	oles@br	ooksappli	ed.com brooksapplied.com

samples@brooksapplied.com | brooksapplied.com



Client:

Contact:

Client Project ID:

Chain -of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

PO Number:

Phone: 240-44

Email: hulihave h bot

Received by:	AL use only Date: 5-3-19
Work Order ID:	Time: <u>9:55</u>
Project ID:	
Mailing Address: 763	replishesule, VA 22903
Email Receipt Confirmation	

Samples Collected By:								BAL PM	1					
Requested TAT	Collection	Clien	t Sample	Info				ВА	L Anal	yses R	equire	ed		Comments
(business days)	ed									8			d d	
20 (standard) 15* 10* 5* Other	Date of Land	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	ŭ j <u>∓</u>		Ž	E C	Φ¥	1	2	2 %	₹ 5	တတ	ш	-	0 1	Specify Here
	ion Are	cereal	0											
2 Egyste Sed Wholes	win Palm	col conos	ν											
3 balas Man-Mall B	avana Rie	cahos										-		
4 From short many	Senshirt	Fortula	C.									-	-	
5 Harry Buby Reffile	Marat Ruy	115										-	-	
	es Cladinat	caerat											-	A second
7 Ceaser Mashallotato	es Meathout	· Veg	8										-	
8 Gerber Noctchese A/	les corrects	0												
9 Gerber an chartar	Rivioli										55-5-110-		-	
10 Gerber Carrist CS He	200													
Trip Blank														
Relinquished By:	12 Date: 4/3	//9 Time:		R	elinquis	hed B	y:				D	ate:		Time:
Received By:	Date:	Time:		Т	otal Nu	mber o	of Pac	kages:						



Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

Received by:	AL use only Date: 5-3-(9
Work Order ID:	Time: <u>9:55</u>
Project ID:	

Mailing Address:

Client: HBBF Contact: Save Ho Client Project ID: Samples Collected By:		PO Number Phone:Email:		mail R	eceipt	Confir	matio	Charlattesula, UA 2, nation? (Yes/No)							
Requested TAT (business days)	Collecti	on	Clien	t Sampi	le Info			0	ВА		yses R		ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date Jung Sol	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	Occasión Maria
Sample ID			2		шС	шт		_	-	7 4	0, 0,		-		Specify Here
1 Happy baby Apples	-Spinad														
2 0 . Dine - M	2102 001		2.4												
4 flux organics Apple	SAnach	hal	- Car												
6 Enth stest band 7 Beach North health	asp- Vi	10.	beny.												
9 B. His best Suit	so ent Sm	20/W 1	En in B										-		
10 Geres Fruit des Trip Blank	Delts-	rogue	& Blend												
Relinquished By: They he	Date	4/30	/9 Time:		Re	elinquis	shed B	By:				D	ate:		Time:
Received By:	Date):	Time:		To	otal Nu	mber o	of Pac	kages:						
	List Handle Control of the Control of the Character and the Character of t														



Received by:	For BAL use onlyBAL Report 1923058, 1923067 Date: 1923067	7_B -
Work Order ID:	Time: 11 \ 5 0	-
Project ID:		

Client: HBBF Contact: Jane Houlihan Client Project ID: Samples Collected By:	PO Numb Phone: Email:	ata	97.92												
Requested TAT (business days) 20 (standard) 15* 10* 5* Other	Collectio	on		Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) es Se(IV), Se(IV), SeCN, Uknown		Other (specify)	Other (specify)	Comments
*Surcharges may apply to expedited TATs Sample ID 1 Shoppers: Please list brand name and for	Date under the control of the contro	ender "Sam		Numbe	Field F (Yes/N	Preser HCI/HNC	Total F	Methy	Big 4 m			Filtration	Other	Other	Specify Here
3 Earthy Best / Rice Cereal 4 Beechnut Cat Ceveral 5 Meizen Sweet Potato 6 Gerber Juice	117	+ PM	rood												
8 Gerser Carrot 9 Harry Baby Sweet Potato 10 Meijar TG Sweet Potato , Trip Blank,												To	ate:		Time:
Relinquished By: Received By: Page of 3 List Haza	Date		Time:	11 AM	- 98 -	elinquis otal Nui	200	100 VI 100 V	kages:					ooksapplie	d.com brooksapplied.com



Chain-of-Custody Form

Received by:	For BAL use only	BAL Re Date:	port/1923058_1923067_B
Work Order ID:		Time:	11750
Project ID:			
Mailing Address:	703 Concord Ave Charlottesville, VA 22903		

Client: HBBF			_ PO N	Numbe	er: _				Mailing Address: 703 Concord Ave Charlottesville, VA 22903							
Contact: Jane Houlihan			_ Phor	ne: _	(F2/158))	47-0116						_	2015			
Client Project ID:			_ Ema	il:		nan@hbbf.			E	mail R	eceipt	Confir	matio	n? (Yes/No)
Samples Collected By:	F 60	sauhe	171	Jet	796	Deco	cer	tev, i	DVSE	AL PM	:					
					,)			51250			2767 (1781	
Requested TAT	Collecti	ion		Clien	t Sampl	e Info				BA	L Anal	yses R	equire	ed		Comments
(business days)					Ø				_			N/n			1	
□ 20 (standard)					Number of Containers		a)	31	1630		As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown				
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□ 10*					Š	d?	I	EPA	EP	tal	(S)	(s)		iĘ.	lify	
5*			be		o t (<u>e</u>	ig e	田	Ď	ĕ	ies M	ies Vi).		bec	be(
□ Other				1	ē	E (S)	გ გ	Нg	Ξ	13	, v	Se(Ö	(S)	(s)	
*Surcharges may apply to expedited TATs	<u>o</u>	e e	Matrix Type		dm	Field Filtered? (Yes/No)	Preservation Type HCl /HNO₃/Other	Total Hg,	Methyl Hg, EPA	ICP-MS Metals (specify)	Sp.	28.	Filtration	Other (specify)	Other (specify)	
Sample ID	Date	Time	Ma		Ž	3 %	P E	2	ž	5 (2)	As	S S	正	δ	Įδ I	Specify Here
1 Shoppers: Please list brand name and foo	nd name i	inder "Sai	nnle ID"							Big 4 m	etals					A
		134	5000				1			for all s	amples lis	ted				
2 Beechnut Butternut Sport	4/11	1314	1000													
3 Meijer 76 Apples	+															
4 Gerber Parley	-	-														
5 Garber Multigrain	-		-+													
6 Meijers Infant former	-															
7 Alboth Similar Prem	,															
8 Meijers Infant fam Gett	-					-				1-						
9 Mead Entamil Soy	-				-	-										
10 First Start Mosh Feather			ι .			-										
Trip Blank	_					\perp		5 7 2 7								T:
Relinquished By:	Date	=: 4(B)	(5 I	ime:լ	1 An	η Re	elinquis	shed B	y:				D	ate:		Time:
Received By:	Date	e:	Т	ime:		To	tal Nu	mber o	of Pac	kages:		2.22				
Page 2 of 3 List Haza																



Received by:	For BAL use onlyBAL Rep	oort 1923058, 1923067_B
Work Order ID:	V Time:	n :50
Project ID:		

Client: HBBF			O Numb	_					Mailing Address: Charlottesville, VA 22903							
Contact: Jane Houlihan			hone: _		47-0116											
Client Project ID:			mail:	***********	nan@hbbf.	-								Yes/No)	
Samples Collected By: Jef	f bear	hart	Jet	TG(C	ecoc	ente	10, Ov	<u></u> E	BAL PM	:						
						28 38 6			RΛ	I Anal	yses R	equire	ad		Comments	
Requested TAT	Collection		Clien	t Sampl	e Info				DA	L Allai	yses in	equil	su		Comments	
(business days)								0			uwn					
20 (standard)				ij.		o l	1631	1630		A A	Sify,					
☐ 15* ☐ 10*				nta		Туре	1	×	<u>v</u>	pec DM/	SN, (2			
□ 5*		- 2	Φ	ပိ	ed?	e a	EPA	苗	eta	S (S IMA,	s (s		cif	scif		
□ Other			Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation HCI /HNO ₃ /Other	g. H	Methyl Hg, EPA	ICP-MS Metals (specify)	As Species <i>(specify)</i> InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Ē	Other (specify)	Other (specify)	6	
*Surcharges may apply to expedited TATs		,	. <u>×</u>	ре	E Š	NO I	三	Ε̈́	-MS	Spe.	Spe 7, St	atic	e.	e		
Security and the Control of the Cont	Date		/Jati	P	ie K	ores	Total Hg,	Vet	CP	As S	Se(//	Filtration	동	동	Conside Hora	
Sample ID					ш С					3000 20	0, 0,		_		Specify Here	
1 Shoppers: Please list brand name and foo		"Sample II)" = 1						Big 4 me	etais imples lis	tod					
2 Neiver Appelling Smack	11	the s	20 ()						TOT All SE	imples lis	led					
3 Plan Mittigain return																
4 Meyer T6 Rice Technics 5 Meyer T6 Caurot	-					_										
5 heir blavot	_/										7					
7																
8											-					
9																
10																
Trip Blank																
Relinquished By:	Date:내	18/19	Time: \	u Du	Re	linquis	hed B	y:				Da	ate:		Time:	
Received By:	Date:		Time:		То	tal Nur	nber c	of Pacl	kages:							
Page 3 of 3 List Hazar	dous Cor	taminar	nts:	_								samp	les@br	ooksapplie	d.com brooksapplied.com	



Received by:	For BAL use onligat F	Report 1923058/0923067
Work Order ID:	Time	e: 10(00
Project ID:		
Mailing Address: 7	03 Concord Ave	

			Botnei	i, vva 980 i	1				,	Project ID:								
Clie	ent: HBBF			PO Num	ber:				ı	Mailing	Addre		703 Con		e /A 22903_			
Со	ntact: Jane Houlihan			Phone:	240-	447-0116												
Clie	ent Project ID:			Email:	jhoul	ihan@hbbf	.org			Email R	eceipt	Confir	matio	n?	(Yes/N	0)		
Sai	mples Collected By: Andrea	Juarez and Jos	se Bravo -	- San Diego, CA	samples	purchased	at 99 Ce	nts Only	Stores	BAL PM	: <u> </u>							
	quested TAT siness days)	Collecti	ion	Clie	nt Samp	le Info				ВА	L Anal	yses R	Require	ed		Comments		
	20 (standard) 15* 10* 5* Other charges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species <i>(specify)</i> Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)			
	Sample ID		Ц	Σ	Ž	正と	ΨÄ	1	Σ	5 S	A A	လ္က လ	证	Ò	10	Specify Here		
1	Earth's Best Organic Sesame St Organic Oathy Fruit Snack Bars	reet 4/24/19 Mango	03:40		1					Big 4 m	etals					Contact Jame Houlihan for type of sampling		
2	Santa Paula Peanut Butter Creamy	4/24/19	03:40		1					for all s	amples lis	ted						
3	Cuétara Animalitos Galleta Crackers	4/24/19	03:40		1							47						
4	Nurture Me Organic Quinoa Cereal. Quinoa and Apple	4/24/19	03:40		1													
5	Nostalgia Marias Cookies Galleta	4/24/19	03:40		1													
6	Cream of Wheat Cream of Wheat Instant Original Flavor Hot Cere	al 4/24/19	03:40	1	1													
7	Plum Organics Pumpkin Banana Papaya Cardomom 6 months and U	4/24/19	03:40		1													
8	Yoohoo Chocolate Drink Rich in Calcium and Vitamin D	4/24/19	03:40		3													
9	Earth's Best Organic Whole Grain Rice Cereal Babies First Solid F	4/24/19	03:40		1								P. 4					
10	Hawaiian Punch Fruit Juicy Red	4/24/19	03:40		3						94.							
	Trip Blank																	
Rel	linquished By:	Date	:	Time:		Re	elinquis	hed B	y :				Da	ate:		Time:		
Re	ceived By:	Date	:	Time:		То	tal Nur	nber o	f Pacl	kages:								
Pag	e ¹ of ² List Ha	azardous (Contam	inants:									samp	les@br	rooksappli	ied.com brooksapplied.com		



Received by:	For BAL use on BAL Rep Date:	ort 1923058 1923067
Work Order ID:		10.108
Project ID:		
Mailing Address:	703 Concord Ave	

		Doulei	I, VVA 900 I				Project ID:								
Client: HBBF			PO Numb	oer:				1	Mailing	Addre	ss:	703 Con		/e VA 22903	
Contact: Jane Houlihan			Phone:	240-	447-0116				- 5 m 200 m		- TO 100	- Villian Kala	A. O. YIII.C.	Inzesuo	
Client Project ID:			Email:	jhoul	ihan@hbbf	.org		I	Email R	eceipt	Confir	matio	n?	(Yes/No	o)
Samples Collected By: Andrea	Juarez and Jo	se Bravo		samples	purchased	at 99 Ce	nts Only	Stores						(100/110	-7
									SAL PIV	l:					
Requested TAT (business days)	Collect	ion	Clie	nt Samp	le Info				BA	L Ana	lyses F	Require	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI/HNO₃/Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species <i>(specify)</i> Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	
Sample ID	۵	Ē	ž	ž	٤≝	도	7	ž	ত জ	As	Se(こ	ō	g	Specify Here
4 Gerber Sweet Potato Mango Kale	4/24/19	03:40		2					Big 4 me	etals					Contact Jane Houlihan for type of sampling
Sitter Second Food Jr. Dippers Cheese Dip and Bread Sticks	4/24/19	03:40	7	5						ımples lis	ted				type or sampling
3 Kool-Aid Bursts Soft Drink Tropical Punch	4/24/19	03:40	1	6											
4 Seneca Cinamon Apple Sauce	4/24/19	03:40		4											
5 Nurture Me Organic Quinoa Ceres. Quinoa Sweet Potato and Raisin	ls 4/24/19	03:40	1	1											
6 Cracker Jack The Original Caramel	4/24/19	03:40		3							1				
7 Lil' Dutch Maid Saltine Crackers	4/24/19	03:40		1											
8															1
9															
10															
Trip Blank			1												
Relinquished By:	Date	:	Time:		Re	linquis	hed B	y:				Da	ite:		Time:
Received By:	Date	:	Time:		То	tal Nur	nber o	f Pack	kages:						
Page ² of ² List Ha	zardous (Contam	inants:									sampl	es@bi	rooksapplie	d.com brooksapplied.com



Client:

Chain-of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

PO Number:

Received by:	For BAL use only ———————————————————————————————————	Report 1923058, 1923067_B
Work Order ID:	Tim	ne: 12100
Project ID:		
_ Mailing Address:	703 Concord Ave Charlottesville, VA 22903	
-		

Contact: Jane Houlihan			Phone:	240-	447-0116										**
Client Project ID:			Email:	jhouli	han@hbbf	.org		E	Email R	eceipt	Confir	matio	n? (Yes/No	o)
Samples Collected By:								E	BAL PM	:					
	0-11														
Requested TAT (business days)	Collect	ion	Cliei	nt Samp	e Info				BA	L Anai	yses R	equire	ea		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other			ype	Number of Containers	ered?	ation Type Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	Metals	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown		pecify)	oecify)	
*Surcharges may apply to expedited TATs Sample ID	Date	Time	Matrix Type	Number	Field Filtered? (Yes/No)	Preservation HCI/HNO ₃ /Other	Total Hg	Methyl H	ICP-MS Metals (specify)	As Speci norg, III, V,	Se Speci Se(IV), Se(V	Filtration	Other (specify)	Other (specify)	0
1 Shoppers: Please list brand name and f			n ID"					- 22 - 1 84	Big 4 me	20.000.240.0		CSCWA!			Specify Here
2 Resolvents you with apple	Sann	ilder Sampli	9 ID							mples lis	lad			-	
3 Spront: garden regetable	ornered.								ioi ali sa	impies iis	.00				
4 Couth Best . Heart Smooth															
5 Earth's Best: Sweet prints															
6 trechunt : Cryn Fale															
7 Enth's best : chicken													3		
8 Long. Pressed T-vist Snack +Pish	it:(1														
9 Sprout: Pruves	_														
10 Happy to the very gir bowl	oi.														
Trip Blank															
Relinquished By:	Date	!	Time:		Re	linquis	hed By	/:				Da	ite:		Time:
Received By:	Date	:	Time:		То	tal Nun	nber o	f Pack	ages:						•
Pageof List Hazardous Contaminants:samples@brooksapplied.com brooksapplied.com															



Client:

Chain-of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

PO Number:

For BAL use o	nly ^{BAL Rep} _ <i>Date:</i>	oort 1923058, 192306
	_ Time:	141
703 Concord Ave Charlottesville, VA 2	2903	
	703 Concord Ave	

Contact: Jane Houlihan			Phone:		447-0116							2000	0-80 V3	000000000000000000000000000000000000000	
Client Project ID:			_ Email: _	jhouli	han@hbbf.	.org		E	Email R	eceipt	Confir	matio	n? (Yes/No)
Samples Collected By:								E	BAL PM	:					
				70.04	017471A			144.02	DA	I AI	D		- d		
Requested TAT	Collect	ion	Clier	t Sampl	le Info		les is		ВА	L Anai	yses R	equir	ea		Comments
(business days)				(0							E			ıl ı	
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□ 15*				tair		Туре	1631			eci.	eci Ç				
☐ 10*				Number of Containers	G;	Ę	٨	Methyl Hg, EPA	tals	As Species <i>(specify)</i> InOrg, III, V, MMA, DMA	Se Species (specify) se(tV), se(VI), seCN, Uknown		iž	ify]	
☐ 5*			ре	of C	e e	tior	Total Hg, EPA	g, F	Me	es	es ///, S		Other (specify)	Other (specify)	
Other			È	e.	jii (rva 03/C	Hg,	Ξ	13.13	eci 7, V,	Se(V	.o	(s)	(s)	.X 9
*Surcharges may apply to expedited TATs	e	<u>ə</u>	Matrix Type	d d	l ple	SSe /HN	tal	. ţ	N-C	Sp.	Sp.	Filtration	Jer	l Jer	
Sample ID	Date	Time	Σa	₽ N	Field Filtered? (Yes/No)	Preservation THCI/HNO3/Other	To	Μe	ICP-MS Metals (specify)	As	Se Se	置	₹	₹	Specify Here
Shoppers: Please list brand name and	food name i	nder "Sam	ple ID"						Big 4 m	etals					Opening 170.0
2 Heppy Baty: Draganic Trettie 2										amples lis	ted				
3 Happy Baly: Super for a puffs - A	poled Rivoc	coti													
4 Enfamil: heurspire infant fire	mula														
5 Gerber: Pice Bright Granh ex															
6 Similar Alienantum Intant															
7 the Happy Balog: Patrice & Balog															
8 Gerber: Fruit & veggir welt															
9 Earth's Bert : Sweet Ditatoes															
10 Gerber - pranule Apple															
Trip Blank															
Relinquished By:	Date	e:	Time:		Re	linquis	hed B	y:				D	ate:		Time:
Received By:	Date	e:	Time:		То	tal Nur	nber c	f Pacl	kages:	an explanation from the					
Pageof List Hazardous Contaminants: samples@brooksapplied.com brooksapplied.com															



Client:

Chain - of-Custody Form

Ship samples to: 18804 North Creek Parkway, Suite 100 Bothell, WA 98011

PO Number:

Received by:	For BAL use on	BAL Re Date:	port 1923058, 1923067_
Work Order ID:		Time:	12:00
Project ID:			
Mailing Address: _	703 Concord Ave Charlottesville, VA 229	903	
Email Receipt Cont	firmation? (Ye	s/No)	

samples@brooksapplied.com | brooksapplied.com

Contact: Jane Houlihan			_ Phone:		147-0116										· ·
Client Project ID:			Email: _	jhouli	han@hbbf	.org		· E	Email R	Receipt	Confir	matio	n? (Yes/No	o)
Samples Collected By:								E	BAL PM	1:					
Requested TAT (business days)	Collec	tion	Clie	nt Sampi	e Info				ВА	L Anal	yses R	equire	ed		Comments
□ 20 (standard) □ 15* □ 10* □ 5* □ Other *Surcharges may apply to expedited TATs	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCI /HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	P-MS Metals specify)	As Species (specify) Inorg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Uknown	Filtration	Other (specify)	Other (specify)	Œ
Sample ID		F	Σ	Z	EС	ΔĬ	F	Σ			လ လ	ഥ	0	101	Specify Here
1 frether: Sweet protots	nd food name	under "Sa	nple ID"						Big 4 m	etals				1	
2 Beech - Must = just convotes									for all s	amples lis	ted				
3 Brech unt: just cover potati	es a														
4 Earth's But: Carroth			1855												
5 Beechtuit apple pumptin															
6 Beechwut : bananas															
7 beautimut: funty out Lausli	-valuterry)														
8 Gerber: Organic Pear, Peach, Os															
9 Pinn Organics : Implity 4															
10 Plum Organits: just peaches															
Trip Blank															
Relinquished By:	Dat	e:	Time:		Re	elinquis	hed B	y:			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Da	ate:		Time:
Received By:	Dat	e:	Time:		То	tal Nur	nber c	of Pacl	kages:						
Page of List Hazardous Contaminants: samples@brooksapplied.com brooksapplied.com															

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