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ALS Environmental  
ALS Group USA, Corp  
1317 South 13th Avenue  
Kelso, WA 98626  
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F : +1 360 636 1068  
[www.alsglobal.com](http://www.alsglobal.com)

December 01, 2020

**Analytical Report for Service Request No: K2010405**

Delaney Peterson  
Anchor QEA, LLC  
720 Olive Way, Suite 1900  
Seattle, WA 98101

**RE: GascoSiltronic: US Moorings**

Dear Delaney,

Enclosed are the results of the sample(s) submitted to our laboratory November 10, 2020  
For your reference, these analyses have been assigned our service request number **K2010405**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at [www.alsglobal.com](http://www.alsglobal.com). All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3376. You may also contact me via email at [Mark.Harris@alsglobal.com](mailto:Mark.Harris@alsglobal.com).

Respectfully submitted,

**ALS Group USA, Corp. dba ALS Environmental**

A handwritten signature in black ink, appearing to read "Mark D. Harris".

Mark Harris  
Project Manager



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## Table of Contents

- Acronyms
- Qualifiers
- State Certifications, Accreditations, And Licenses
- Case Narrative
- Chain of Custody
- Total Solids
- Chlorinated Herbicides by GC
- Raw Data
  - Total Solids
  - Chlorinated Herbicides by GC

## Acronyms

ASTM	American Society for Testing and Materials
A2LA	American Association for Laboratory Accreditation
CARB	California Air Resources Board
CAS Number	Chemical Abstract Service registry Number
CFC	Chlorofluorocarbon
CFU	Colony-Forming Unit
DEC	Department of Environmental Conservation
DEQ	Department of Environmental Quality
DHS	Department of Health Services
DOE	Department of Ecology
DOH	Department of Health
EPA	U. S. Environmental Protection Agency
ELAP	Environmental Laboratory Accreditation Program
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
LOD	Limit of Detection
LOQ	Limit of Quantitation
LUFT	Leaking Underground Fuel Tank
M	Modified
MCL	Maximum Contaminant Level is the highest permissible concentration of a substance allowed in drinking water as established by the USEPA.
MDL	Method Detection Limit
MPN	Most Probable Number
MRL	Method Reporting Limit
NA	Not Applicable
NC	Not Calculated
NCASI	National Council of the Paper Industry for Air and Stream Improvement
ND	Not Detected
NIOSH	National Institute for Occupational Safety and Health
PQL	Practical Quantitation Limit
RCRA	Resource Conservation and Recovery Act
SIM	Selected Ion Monitoring
TPH	Total Petroleum Hydrocarbons
tr	Trace level is the concentration of an analyte that is less than the PQL but greater than or equal to the MDL.

## Inorganic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

## Metals Data Qualifiers

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

## Organic Data Qualifiers

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.  
*DOD-QSM 4.2 definition* : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

## Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

**ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso**  
**State Certifications, Accreditations, and Licenses**

Agency	Web Site	Number
Alaska DEH	<a href="http://dec.alaska.gov/eh/lab/cs/csapproval.htm">http://dec.alaska.gov/eh/lab/cs/csapproval.htm</a>	UST-040
Arizona DHS	<a href="http://www.azdhs.gov/lab/license/env.htm">http://www.azdhs.gov/lab/license/env.htm</a>	AZ0339
Arkansas - DEQ	<a href="http://www.adeq.state.ar.us/techsvs/labcert.htm">http://www.adeq.state.ar.us/techsvs/labcert.htm</a>	88-0637
California DHS (ELAP)	<a href="http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx">http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx</a>	2795
DOD ELAP	<a href="http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm">http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm</a>	L16-58-R4
Florida DOH	<a href="http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm">http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm</a>	E87412
Hawaii DOH	<a href="http://health.hawaii.gov/">http://health.hawaii.gov/</a>	-
ISO 17025	<a href="http://www.pjlabs.com/">http://www.pjlabs.com/</a>	L16-57
Louisiana DEQ	<a href="http://www.deq.louisiana.gov/page/la-lab-accreditation">http://www.deq.louisiana.gov/page/la-lab-accreditation</a>	03016
Maine DHS	<a href="http://www.maine.gov/dhhs/">http://www.maine.gov/dhhs/</a>	WA01276
Minnesota DOH	<a href="http://www.health.state.mn.us/accreditation">http://www.health.state.mn.us/accreditation</a>	053-999-457
Nevada DEP	<a href="http://ndep.nv.gov/bsdw/labservice.htm">http://ndep.nv.gov/bsdw/labservice.htm</a>	WA01276
New Jersey DEP	<a href="http://www.nj.gov/dep/enforcement/oqa.html">http://www.nj.gov/dep/enforcement/oqa.html</a>	WA005
New York - DOH	<a href="https://www.wadsworth.org/regulatory/elap">https://www.wadsworth.org/regulatory/elap</a>	12060
North Carolina DEQ	<a href="https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-certification">https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-certification</a>	605
Oklahoma DEQ	<a href="http://www.deq.state.ok.us/CSDnew/labcert.htm">http://www.deq.state.ok.us/CSDnew/labcert.htm</a>	9801
Oregon – DEQ (NELAP)	<a href="http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx">http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx</a>	WA100010
South Carolina DHEC	<a href="http://www.scdhec.gov/environment/EnvironmentalLabCertification/">http://www.scdhec.gov/environment/EnvironmentalLabCertification/</a>	61002
Texas CEQ	<a href="http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html">http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html</a>	T104704427
Washington DOE	<a href="http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html">http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html</a>	C544
Wyoming (EPA Region 8)	<a href="https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water">https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water</a>	-
Kelso Laboratory Website	<a href="http://www.alsglobal.com">www.alsglobal.com</a>	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at [www.alsglobal.com](http://www.alsglobal.com) or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/analyte is offered by that state.



## Case Narrative

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)



**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405  
**Date Received:** 11/10/2020

#### CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier level IV requested by the client.

#### Sample Receipt:

Twenty sediment samples were received for analysis at ALS Environmental on 11/10/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

#### Semivoa GC:

Method 8151A, 11/28/2020: The detection limit was elevated for many samples. The chromatograms indicated the presence of non-target background components. The matrix interference prevented adequate resolution of the target compound at the normal limit.

Method 8151A, 11/28/2020: The upper control criterion was exceeded for 2,4,5-TP in Continuing Calibration Verification (CCV). The field samples analyzed in this sequence did not contain the analyte in question. Since the apparent problem indicated a potential high bias, the data quality was not affected and were reported from the passing column. No further corrective action was required.

Approved by Noe D. Oax

Date 12/01/2020



## Chain of Custody

**ALS Environmental—Kelso Laboratory**  
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## ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

K2010405

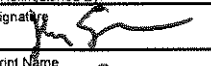
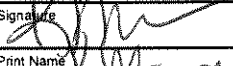
**POC:** \* Delaney Peterson (360-715-2707)  
1605 Cornwall Avenue, Bellingham, WA 98225

**Project:** GascoSiltronic: US Moorings  
**Client:** NW Natural

**COC ID:** ALS-20201105-163100  
**Sample Custodian:** SN  
**Lab:** ALS Environmental, Kelso, WA

COC Sample Number	Field Sample ID	Type	Sample	Matrix	Collected Date	Time	Containers #	Lab QC*	Test Request	Method	TAT**	Preservative
001	USMPDI-042SC-B-00-02-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
002	USMPDI-042SC-B-02-04-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
003	USMPDI-042SC-B-04-06-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
004	USMPDI-042SC-B-06-08-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
005	USMPDI-042SC-B-08-10-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
006	USMPDI-042SC-B-10-12-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
007	USMPDI-042SC-B-12-14-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
									Total Solids (ALS)	SM2540G	30	4°C
008	USMPDI-042SC-B-14-15.1-201105	N	SE		11/05/2020	14:50	1	<input type="checkbox"/>				

Comment:

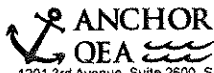
Relinquished By: 	Received By: 	Relinquished By: Signature	Received By: Signature	Relinquished By: Signature	Received By: Signature
Print Name <u>Hayley Sharkey</u>	Print Name <u>John Manaw</u>	Print Name	Print Name	Print Name	Print Name
Company <u>AQ</u>	Company <u>ALS</u>	Company	Company	Company	Company
Date/Time <u>11-6-20 8:30</u>	Date/Time <u>11/10/20 12:30</u>	Date/Time	Date/Time	Date/Time	Date/Time

\* Lab QC Requested for sample when box is checked \*\* TAT = Turn Around Time in DAYS # POC = Project Point of Contact

Date Printed: 11/5/2020

Page 9 of 366

Page 1 of 4



1201 3rd Avenue, Suite 2600, Seattle, WA 98101

## ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

K2010405

POC: # Delaney Peterson (360-715-2707)

1605 Cornwall Avenue, Bellingham, WA 98225

Project: GascoSiltronic: US Moorings

Client: NW Natural

COC ID:

ALS-20201105-163100

Sample Custodian:

SN

Lab:

ALS Environmental, Kelso, WA

COC Sample Number	Field Sample ID	Sample Type	Matrix	Collected Date	Time	Containers #	Lab QC*	Test Request	Method	TAT**	Preservative
008	USMPDI-042SC-B-14-15.1-201105	N	SE	11/05/2020	14:50	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
009	USMPDI-043SC-B-00-02-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
010	USMPDI-043SC-B-02-04-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
011	USMPDI-043SC-B-04-06-201105	N	SE	11/05/2020	12:00	2	<input checked="" type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
012	USMPDI-043SC-B-06-08-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
013	USMPDI-043SC-B-08-10-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
014	USMPDI-043SC-B-10-12-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				
								Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
015	USMPDI-043SC-B-12-14-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>				

Comment:

Relinquished By: 	Received By: 	Relinquished By: Signature	Received By: Signature	Relinquished By: Signature	Received By: Signature
Print Name Hayley Sharkey	Print Name Kristin Monson	Print Name	Print Name	Print Name	Print Name
Company AQ	Company PLS	Company	Company	Company	Company
Date/Time 11-6-20 8:30	Date/Time 11/10/20 12:30	Date/Time	Date/Time	Date/Time	Date/Time

\* Lab QC Requested for sample when box is checked \* TAT = Turn Around Time in DAYS # POC = Project Point of Contact



1201 3rd Avenue, Suite 2600, Seattle, WA 98101

## ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

K2010405

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1605 Cornwall Avenue, Bellingham, WA 98225

Project: GascoSiltronic: US Moorings

Client: NW Natural

COC ID:

ALS-20201105-163100

Sample Custodian:

SN

Lab:

ALS Environmental, Kelso, WA

COC Sample Number	Field Sample ID	Sample Type	Matrix	Collected Date	Time	Container #	Lab QC*	Test Request	Method	TAT**	Preservative
015	USMPDI-043SC-B-12-14-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
016	USMPDI-043SC-B-14-15.4-201105	N	SE	11/05/2020	12:00	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
017	USMPDI-050SC-B-00-02-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
018	USMPDI-050SC-B-02-04-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
019	USMPDI-050SC-B-04-06-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
020	USMPDI-050SC-B-06-08-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
021	USMPDI-050SC-B-08-10-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
022	USMPDI-050SC-B-10-12-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>				

Comment:

Relinquished By:	Received By:	Relinquished By:	Received By:	Relinquished By:	Received By:
Signature 	Signature 	Signature	Signature	Signature	Signature
Print Name Hayley Sharkey	Print Name K. Monroe	Print Name	Print Name	Print Name	Print Name
Company AQ	Company PWS	Company	Company	Company	Company
Date/Time 11-6-20 8:30	Date/Time 11/05/20 1230	Date/Time	Date/Time	Date/Time	Date/Time

\* Lab QC Requested for sample when box is checked \*\* TAT = Turn Around Time in DAYS # POC = Project Point of Contact



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## ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

K2010405

POC: \* Delaney Peterson (360-715-2707)

1605 Cornwall Avenue, Bellingham, WA 98225

Project: GascoSiltronic: US Moorings

Client: NW Natural

COC ID:

ALS-20201105-163100

Sample Custodian:

SN

Lab:

ALS Environmental, Kelso, WA

COC Sample Number	Field Sample ID	Type	Matrix	Collected Date	Time	Container #	Lab QC*	Test Request	Method	TAT**	Preservative
022	USMPDI-050SC-B-10-12-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
023	USMPDI-050SC-B-12-14-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
024	USMPDI-050SC-B-14-16-201105	N	SE	11/05/2020	8:45	1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C
025	USMPDI-1050SC-B-02-04-201105	FD	SE	11/05/2020		1	<input type="checkbox"/>	Herbicides	SW8151A	30	4°C
								Total Solids (ALS)	SM2540G	30	4°C

Comment:

Relinquished By:	Received By:	Relinquished By:	Received By:	Relinquished By:	Received By:
Signature	Signature	Signature	Signature	Signature	Signature
Print Name	Print Name	Print Name	Print Name	Print Name	Print Name
Company	Company	Company	Company	Company	Company
Date/Time	Date/Time	Date/Time	Date/Time	Date/Time	Date/Time

*[Handwritten signatures and printed names over the table cells]*

\* Lab QC Requested for sample when box is checked \*\* TAT = Turn Around Time in DAYS # POC = Project Point of Contact

Date Printed: 11/5/2020

Page 12 of 366

Page 4 of 4

PM

MH

### Cooler Receipt and Preservation Form

Client

Anchov Service Request K20  
 Received: 11/10/20 Opened: 11/10/20 By: SH Unloaded: 11/10/20 By: SH 10405

1. Samples were received via?  **USPS**  **Fed Ex**  **UPS**  **DHL**  **PDX**  **Courier**  **Hand Delivered**

2. Samples were received in: (circle)  **Cooler**  **Box**  **Envelope**  **Other**  **NA**

3. Were custody seals on coolers?  **NA**  **Y** N If yes, how many and where? Front

If present, were custody seals intact?  **Y**  **N** If present, were they signed and dated?  **Y**  **N**

4. Was a Temperature Blank present in cooler?  **NA**  **Y** N If yes, note the temperature in the appropriate column below.

If no, take the temperature of a representative sample bottle contained within the cooler; note in the column "Sample Temp":

5. Were samples received within the method specified temperature ranges?

If no, were they received on ice and same day as collected? If not, note the cooler # below and notify the PM.  **NA**  **Y**  **NA**  **Y**  **N**

If applicable, tissue samples were received: **Frozen** **Partially Thawed** **Thawed**

Temp Blank	Sample Temp	IR Gun	Cooler #/COC ID/ NA	Out of temp indicate with "X"	PM Notified If out of temp	Tracking Number	NA	Filed
5.6		J102						
4.8								
3.8								
5.3		✓						

6. Packing material:  **Inserts**  **Baggies**  **Bubble Wrap**  **Gel Packs**  **Wet Ice**  **Dry Ice**  **Sleeves** \_\_\_\_\_

7. Were custody papers properly filled out (ink, signed, etc.)?  **NA**  **Y**  **N**

8. Were samples received in good condition (unbroken)  **NA**  **Y**  **N**

9. Were all sample labels complete (ie, analysis, preservation, etc.)?  **NA**  **Y**  **N**

10. Did all sample labels and tags agree with custody papers?  **NA**  **Y**  **N**

11. Were appropriate bottles/containers and volumes received for the tests indicated?  **NA**  **Y**  **N**

12. Were the pH-preserved bottles (see SMO GEN SOP) received at the appropriate pH? Indicate in the table below  **NA**  **Y**  **N**

13. Were VOA vials received without headspace? Indicate in the table below.  **NA**  **Y**  **N**

14. Was C12/Res negative?  **NA**  **Y**  **N**

Sample ID on Bottle	Sample ID on COC	Identified by:

Sample ID	Bottle Count Bottle Type	Head-space	Broke	pH	Reagent	Volume added	Reagent Lot Number	Initials	Time

Notes, Discrepancies, Resolutions: \_\_\_\_\_



## Total Solids

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

**ALS Group USA, Corp.**  
dba ALS Environmental

Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/5/20  
**Sample Matrix:** Sediment **Date Received:** 11/10/20  
**Analysis Method:** SM 2540 G **Units:** Percent  
**Prep Method:** None **Basis:** As Received

**Solids, Total**

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Q
USMPDI-042SC-B-04-06-201105	K2010405-001	<b>54.2</b>	-	-	1	11/25/20 14:40	
USMPDI-042SC-B-06-08-201105	K2010405-002	<b>55.9</b>	-	-	1	11/25/20 14:40	
USMPDI-042SC-B-08-10-201105	K2010405-003	<b>56.9</b>	-	-	1	11/25/20 14:40	
USMPDI-042SC-B-10-12-201105	K2010405-004	<b>56.8</b>	-	-	1	11/25/20 14:40	
USMPDI-042SC-B-12-14-201105	K2010405-005	<b>58.0</b>	-	-	1	11/25/20 14:40	
USMPDI-042SC-B-14-15.1-201105	K2010405-006	<b>59.2</b>	-	-	1	11/25/20 14:40	
USMPDI-043SC-B-00-02-201105	K2010405-007	<b>42.7</b>	-	-	1	11/25/20 14:40	
USMPDI-043SC-B-02-04-201105	K2010405-008	<b>48.2</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-04-06-201105	K2010405-009	<b>53.1</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-06-08-201105	K2010405-010	<b>51.3</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-08-10-201105	K2010405-011	<b>55.7</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-10-12-201105	K2010405-012	<b>58.4</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-12-14-201105	K2010405-013	<b>55.5</b>	-	-	1	11/30/20 16:40	
USMPDI-043SC-B-14-15.4-201105	K2010405-014	<b>57.0</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-00-02-201105	K2010405-015	<b>42.1</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-02-04-201105	K2010405-016	<b>48.4</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-04-06-201105	K2010405-017	<b>54.3</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-06-08-201105	K2010405-018	<b>52.4</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-08-10-201105	K2010405-019	<b>54.5</b>	-	-	1	11/30/20 16:40	
USMPDI-050SC-B-10-12-201105	K2010405-020	<b>55.3</b>	-	-	1	11/30/20 16:40	
Method Blank	K2010405-MB1	ND U	-	-	1	11/25/20 14:40	
Method Blank	K2010405-MB2	ND U	-	-	1	11/30/20 16:40	

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## QA/QC Report

<b>Client:</b>	Anchor QEA, LLC	<b>Service Request:</b> K2010405
<b>Project</b>	GascoSiltronic: US Moorings	<b>Date Collected:</b> 11/05/20
<b>Sample Matrix:</b>	Sediment	<b>Date Received:</b> 11/10/20
<b>Analysis Method:</b>	SM 2540 G	<b>Units:</b> Percent
<b>Prep Method:</b>	None	<b>Basis:</b> As Received

**Replicate Sample Summary**  
**Solids, Total**

<b>Sample Name:</b>	<b>Lab Code:</b>	<b>MRL</b>	<b>MDL</b>	<b>Sample Result</b>	<b>Duplicate Result</b>	<b>Average</b>	<b>RPD</b>	<b>RPD Limit</b>	<b>Date Analyzed</b>
Batch QC	K2010403-014DUP	-	-	84.2	84.3	84.3	<1	20	11/25/20
USMPDI-043SC-B-00-02-201105	K2010405-007DUP	-	-	42.7	43.0	42.9	<1	20	11/25/20
USMPDI-043SC-B-04-06-201105	K2010405-009DUP	-	-	53.1	51.2	52.2	4	20	11/30/20
USMPDI-050SC-B-00-02-201105	K2010405-015DUP	-	-	42.1	42.9	42.5	2	20	11/30/20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.



## Chlorinated Herbicides by GC

**ALS Environmental—Kelso Laboratory**  
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[www.alsglobal.com](http://www.alsglobal.com)

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 14:50  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-042SC-B-04-06-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-001 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	460	22	5	11/29/20 16:26	11/11/20	
2,4-D	ND U	460	71	5	11/29/20 16:26	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	74	26 - 127	11/29/20 16:26	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 14:50  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-042SC-B-06-08-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-002 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	450	22	5	11/29/20 16:50	11/11/20	
2,4-D	ND U	450	69	5	11/29/20 16:50	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	68	26 - 127	11/29/20 16:50	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 14:50  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-042SC-B-08-10-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-003 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	430	21	5	11/29/20 17:12	11/11/20	
2,4-D	ND U	430	67	5	11/29/20 17:12	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	68	26 - 127	11/29/20 17:12	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 14:50  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-042SC-B-10-12-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-004 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	440	21	5	11/29/20 17:35	11/11/20	
2,4-D	ND U	440	68	5	11/29/20 17:35	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	80	26 - 127	11/29/20 17:35	

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Analytical Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment  
**Sample Name:** USMPDI-042SC-B-12-14-201105  
**Lab Code:** K2010405-005

**Service Request:** K2010405  
**Date Collected:** 11/05/20 14:50  
**Date Received:** 11/10/20 12:30  
**Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	430	21	5	11/29/20 17:58	11/11/20	
2,4-D	ND U	430	67	5	11/29/20 17:58	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	75	26 - 127	11/29/20 17:58	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 14:50  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-042SC-B-14-15.1-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-006 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	420	21	5	11/29/20 19:07	11/11/20	
2,4-D	ND U	420	66	5	11/29/20 19:07	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	65	26 - 127	11/29/20 19:07	

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Analytical Report

**Client:** Anchor QEA, LLC      **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings      **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment      **Date Received:** 11/10/20 12:30  
  
**Sample Name:** USMPDI-043SC-B-00-02-201105      **Units:** ug/Kg  
**Lab Code:** K2010405-007      **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	120	5.6	1	11/29/20 12:37	11/11/20	
2,4-D	ND U	120	18	1	11/29/20 12:37	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	59	26 - 127	11/29/20 12:37	

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Analytical Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment  
**Sample Name:** USMPDI-043SC-B-02-04-201105  
**Lab Code:** K2010405-008

**Service Request:** K2010405  
**Date Collected:** 11/05/20 12:00  
**Date Received:** 11/10/20 12:30  
**Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	100	5.0	1	11/29/20 13:00	11/11/20	
2,4-D	ND U	100	16	1	11/29/20 13:00	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	62	26 - 127	11/29/20 13:00	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-043SC-B-04-06-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-009 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	94	4.6	1	11/29/20 13:23	11/11/20	
2,4-D	ND U	94	15	1	11/29/20 13:23	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	71	26 - 127	11/29/20 13:23	

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Analytical Report

**Client:** Anchor QEA, LLC      **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings      **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment      **Date Received:** 11/10/20 12:30  
  
**Sample Name:** USMPDI-043SC-B-06-08-201105      **Units:** ug/Kg  
**Lab Code:** K2010405-010      **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	97	4.7	1	11/29/20 14:32	11/11/20	
2,4-D	ND U	97	15	1	11/29/20 14:32	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	66	26 - 127	11/29/20 14:32	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-043SC-B-08-10-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-011 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	450	22	5	11/29/20 20:16	11/11/20	
2,4-D	ND U	450	69	5	11/29/20 20:16	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	76	26 - 127	11/29/20 20:16	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-043SC-B-10-12-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-012 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	430	21	5	11/29/20 20:39	11/11/20	
2,4-D	ND U	430	66	5	11/29/20 20:39	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	62	26 - 127	11/29/20 20:39	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-043SC-B-12-14-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-013 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	450	22	5	11/29/20 19:30	11/11/20	
2,4-D	ND Ui	450	190	5	11/29/20 19:30	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	93	26 - 127	11/29/20 19:30	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 12:00  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30  
  
**Sample Name:** USMPDI-043SC-B-14-15.4-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-014 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	440	21	5	11/29/20 19:53	11/11/20	
2,4-D	ND U	440	68	5	11/29/20 19:53	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	74	26 - 127	11/29/20 19:53	

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Analytical Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment  
**Sample Name:** USMPDI-050SC-B-00-02-201105  
**Lab Code:** K2010405-015

**Service Request:** K2010405  
**Date Collected:** 11/05/20 08:45  
**Date Received:** 11/10/20 12:30  
**Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	120	5.7	1	11/29/20 14:55	11/11/20	
2,4-D	ND U	120	19	1	11/29/20 14:55	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	72	26 - 127	11/29/20 14:55	

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Analytical Report

<b>Client:</b>	Anchor QEA, LLC	<b>Service Request:</b>	K2010405
<b>Project:</b>	GascoSiltronic: US Moorings	<b>Date Collected:</b>	11/05/20 08:45
<b>Sample Matrix:</b>	Sediment	<b>Date Received:</b>	11/10/20 12:30
<b>Sample Name:</b>	USMPDI-050SC-B-02-04-201105	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K2010405-016	<b>Basis:</b>	Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	100	5.0	1	11/29/20 15:17	11/11/20	
2,4-D	ND U	100	16	1	11/29/20 15:17	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	64	26 - 127	11/29/20 15:17	

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 08:45  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-050SC-B-04-06-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-017 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	460	22	5	11/29/20 21:02	11/11/20	
2,4-D	ND U	460	71	5	11/29/20 21:02	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	77	26 - 127	11/29/20 21:02	

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Analytical Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment  
**Sample Name:** USMPDI-050SC-B-06-08-201105  
**Lab Code:** K2010405-018

**Service Request:** K2010405  
**Date Collected:** 11/05/20 08:45  
**Date Received:** 11/10/20 12:30  
**Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	470	23	5	11/29/20 21:24	11/11/20	
2,4-D	ND U	470	73	5	11/29/20 21:24	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	71	26 - 127	11/29/20 21:24	

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Analytical Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment  
**Sample Name:** USMPDI-050SC-B-08-10-201105  
**Lab Code:** K2010405-019

**Service Request:** K2010405  
**Date Collected:** 11/05/20 08:45  
**Date Received:** 11/10/20 12:30  
**Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	460	22	5	11/29/20 21:47	11/11/20	
2,4-D	ND U	460	71	5	11/29/20 21:47	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	99	26 - 127	11/29/20 21:47	

**ALS Group USA, Corp.**  
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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** 11/05/20 08:45  
**Sample Matrix:** Sediment **Date Received:** 11/10/20 12:30

**Sample Name:** USMPDI-050SC-B-10-12-201105 **Units:** ug/Kg  
**Lab Code:** K2010405-020 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	450	22	5	11/29/20 22:10	11/11/20	
2,4-D	ND U	450	70	5	11/29/20 22:10	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	79	26 - 127	11/29/20 22:10	

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Analytical Report

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** NA  
**Sample Matrix:** Sediment **Date Received:** NA  
  
**Sample Name:** Method Blank **Units:** ug/Kg  
**Lab Code:** KQ2017764-04 **Basis:** Dry

**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
2,4,5-TP	ND U	50	2.4	1	11/29/20 11:51	11/11/20	
2,4-D	ND U	50	7.7	1	11/29/20 11:51	11/11/20	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
DCAA	60	26 - 127	11/29/20 11:51	

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Confirmation Results

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**SRM Matrix:** Sediment  
**Sample Name:** USMPDI-043SC-B-04-06-201105  
**Lab Code:** KQ2017764-01

**Service Request:** K2010405  
**Date Collected:** 11/05/20 12:00  
**Date Received:** 11/10/20

**Units:** ug/Kg  
**Basis:** Dry  
**Percent Solids:** 53.1

**Chlorinated Herbicides by GC**

**Analytical Method:** 8151A  
**Prep Method:** Method

	<b>MDL</b>	<b>Primary Result</b>	<b>Confirmation Result</b>	<b>RPD</b>	<b>Q</b>	<b>Dilution Factor</b>	<b>Date Analyzed</b>
2,4,5-TP	4.5	195	262	29		1	11/29/20 15:40
2,4-D	15	187	239	24		1	11/29/20 15:40

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Confirmation Results

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**SRM Matrix:** Sediment  
**Sample Name:** USMPDI-043SC-B-04-06-201105  
**Lab Code:** KQ2017764-02

**Service Request:** K2010405  
**Date Collected:** 11/05/20 12:00  
**Date Received:** 11/10/20

**Units:** ug/Kg  
**Basis:** Dry  
**Percent Solids:** 53.1

**Chlorinated Herbicides by GC**

**Analytical Method:** 8151A  
**Prep Method:** Method

	<b>MDL</b>	<b>Primary Result</b>	<b>Confirmation Result</b>	<b>RPD</b>	<b>Q</b>	<b>Dilution Factor</b>	<b>Date Analyzed</b>
2,4,5-TP	4.5	196	258	27		1	11/29/20 16:04
2,4-D	15	190	246	26		1	11/29/20 16:04

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Confirmation Results

**Client:** Anchor QEA, LLC **Service Request:** K2010405  
**Project:** GascoSiltronic: US Moorings **Date Collected:** NA  
**SRM Matrix:** Sediment **Date Received:**  
**Sample Name:** Lab Control Sample  
**Lab Code:** KQ2017764-03 **Units:** ug/Kg  
**Basis:** Dry

**Chlorinated Herbicides by GC**

**Analytical Method:** 8151A  
**Prep Method:** Method

	<b>MDL</b>	<b>Primary Result</b>	<b>Confirmation Result</b>	<b>RPD</b>	<b>Q</b>	<b>Dilution Factor</b>	<b>Date Analyzed</b>
2,4,5-TP	2.4	98.8	125	23		1	11/29/20 12:14
2,4-D	7.7	95.5	119	22		1	11/29/20 12:14

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405

**SURROGATE RECOVERY SUMMARY**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Extraction Method:** Method

<b>Sample Name</b>	<b>Lab Code</b>	<b>DCAA 26-127</b>
USMPDI-042SC-B-04-06-201105	K2010405-001	74
USMPDI-042SC-B-06-08-201105	K2010405-002	68
USMPDI-042SC-B-08-10-201105	K2010405-003	68
USMPDI-042SC-B-10-12-201105	K2010405-004	80
USMPDI-042SC-B-12-14-201105	K2010405-005	75
USMPDI-042SC-B-14-15.1-201105	K2010405-006	65
USMPDI-043SC-B-00-02-201105	K2010405-007	59
USMPDI-043SC-B-02-04-201105	K2010405-008	62
USMPDI-043SC-B-04-06-201105	K2010405-009	71
USMPDI-043SC-B-06-08-201105	K2010405-010	66
USMPDI-043SC-B-08-10-201105	K2010405-011	76
USMPDI-043SC-B-10-12-201105	K2010405-012	62
USMPDI-043SC-B-12-14-201105	K2010405-013	93
USMPDI-043SC-B-14-15.4-201105	K2010405-014	74
USMPDI-050SC-B-00-02-201105	K2010405-015	72
USMPDI-050SC-B-02-04-201105	K2010405-016	64
USMPDI-050SC-B-04-06-201105	K2010405-017	77
USMPDI-050SC-B-06-08-201105	K2010405-018	71
USMPDI-050SC-B-08-10-201105	K2010405-019	99
USMPDI-050SC-B-10-12-201105	K2010405-020	79
Method Blank	KQ2017764-04	60
Lab Control Sample	KQ2017764-03	68
USMPDI-043SC-B-04-06-201105	KQ2017764-01	71
USMPDI-043SC-B-04-06-201105	KQ2017764-02	72

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QA/QC Report

<b>Client:</b>	Anchor QEA, LLC	<b>Service Request:</b>	K2010405
<b>Project:</b>	GascoSiltronic: US Moorings	<b>Date Collected:</b>	11/05/20
<b>Sample Matrix:</b>	Sediment	<b>Date Received:</b>	11/10/20
		<b>Date Analyzed:</b>	11/29/20
		<b>Date Extracted:</b>	11/11/20

**Duplicate Matrix Spike Summary**  
**Chlorinated Herbicides by GC**

<b>Sample Name:</b>	USMPDI-043SC-B-04-06-201105	<b>Units:</b>	ug/Kg
<b>Lab Code:</b>	K2010405-009	<b>Basis:</b>	Dry

<b>Analysis Method:</b>	8151A
<b>Prep Method:</b>	Method

Analyte Name	Sample Result	Result	Matrix Spike KQ2017764-01			Duplicate Matrix Spike KQ2017764-02			% Rec Limits	RPD	RPD Limit
			Spike Amount	% Rec	Result	Spike Amount	% Rec				
2,4,5-TP	ND U	195	312	62	196	312	63	34-129	<1	40	
2,4-D	ND U	187	312	60	190	312	61	35-129	2	40	

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

**Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.**

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20  
**Date Extracted:** 11/11/20

**Lab Control Sample Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**Prep Method:** Method

**Units:** ug/Kg  
**Basis:** Dry  
**Analysis Lot:** 705101

**Lab Control Sample**  
**KQ2017764-03**

Analyte Name	Result	Spike Amount	% Rec	% Rec Limits
2,4,5-TP	98.8	167	59	46-125
2,4-D	95.5	167	57	46-120

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 11:51  
**Date Extracted:** 11/11/20

**Method Blank Summary**  
**Chlorinated Herbicides by GC**

<b>Sample Name:</b>	Method Blank	<b>Instrument ID:</b> K-GC-24
<b>Lab Code:</b>	KQ2017764-04	<b>File ID:</b> J:\gc24\data\112820\11280068.D\
<b>Analysis Method:</b>	8151A	<b>Analysis Lot:</b> 705101
<b>Prep Method:</b>	Method	<b>Extraction Lot:</b> 369611

This Method Blank applies to the following analyses.

<b>Sample Name</b>	<b>Lab Code</b>	<b>File ID</b>	<b>Date Analyzed</b>
Lab Control Sample	KQ2017764-03	J:\gc24\data\112820\11280069.D\	11/29/20 12:14
USMPDI-043SC-B-00-02-201105	K2010405-007	J:\gc24\data\112820\11280070.D\	11/29/20 12:37
USMPDI-043SC-B-02-04-201105	K2010405-008	J:\gc24\data\112820\11280071.D\	11/29/20 13:00
USMPDI-043SC-B-04-06-201105	K2010405-009	J:\gc24\data\112820\11280072.D\	11/29/20 13:23
USMPDI-043SC-B-06-08-201105	K2010405-010	J:\gc24\data\112820\11280075.D\	11/29/20 14:32
USMPDI-050SC-B-00-02-201105	K2010405-015	J:\gc24\data\112820\11280076.D\	11/29/20 14:55
USMPDI-050SC-B-02-04-201105	K2010405-016	J:\gc24\data\112820\11280077.D\	11/29/20 15:17
USMPDI-043SC-B-04-06-201105MS	KQ2017764-01	J:\gc24\data\112820\11280078.D\	11/29/20 15:40
USMPDI-043SC-B-04-06-201105DMS	KQ2017764-02	J:\gc24\data\112820\11280079.D\	11/29/20 16:04
USMPDI-042SC-B-04-06-201105	K2010405-001	J:\gc24\data\112820\11280080.D\	11/29/20 16:26
USMPDI-042SC-B-06-08-201105	K2010405-002	J:\gc24\data\112820\11280081.D\	11/29/20 16:50
USMPDI-042SC-B-08-10-201105	K2010405-003	J:\gc24\data\112820\11280082.D\	11/29/20 17:12
USMPDI-042SC-B-10-12-201105	K2010405-004	J:\gc24\data\112820\11280083.D\	11/29/20 17:35
USMPDI-042SC-B-12-14-201105	K2010405-005	J:\gc24\data\112820\11280084.D\	11/29/20 17:58
USMPDI-042SC-B-14-15.1-201105	K2010405-006	J:\gc24\data\112820\11280087.D\	11/29/20 19:07
USMPDI-043SC-B-12-14-201105	K2010405-013	J:\gc24\data\112820\11280088.D\	11/29/20 19:30
USMPDI-043SC-B-14-15.4-201105	K2010405-014	J:\gc24\data\112820\11280089.D\	11/29/20 19:53
USMPDI-043SC-B-08-10-201105	K2010405-011	J:\gc24\data\112820\11280090.D\	11/29/20 20:16
USMPDI-043SC-B-10-12-201105	K2010405-012	J:\gc24\data\112820\11280091.D\	11/29/20 20:39
USMPDI-050SC-B-04-06-201105	K2010405-017	J:\gc24\data\112820\11280092.D\	11/29/20 21:02
USMPDI-050SC-B-06-08-201105	K2010405-018	J:\gc24\data\112820\11280093.D\	11/29/20 21:24
USMPDI-050SC-B-08-10-201105	K2010405-019	J:\gc24\data\112820\11280094.D\	11/29/20 21:47
USMPDI-050SC-B-10-12-201105	K2010405-020	J:\gc24\data\112820\11280095.D\	11/29/20 22:10

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 12:14  
**Date Extracted:** 11/11/20

**Lab Control Sample Summary**  
**Chlorinated Herbicides by GC**

<b>Sample Name:</b>	Lab Control Sample	<b>Instrument ID:</b> K-GC-24
<b>Lab Code:</b>	KQ2017764-03	<b>File ID:</b> J:\gc24\data\112820\11280069.D\
<b>Analysis Method:</b>	8151A	<b>Analysis Lot:</b> 705101
<b>Prep Method:</b>	Method	<b>Extraction Lot:</b> 369611

This Lab Control Sample applies to the following analyses.

<b>Sample Name</b>	<b>Lab Code</b>	<b>File ID</b>	<b>Date Analyzed</b>
Method Blank	KQ2017764-04	J:\gc24\data\112820\11280068.D\	11/29/20 11:51
USMPDI-043SC-B-00-02-201105	K2010405-007	J:\gc24\data\112820\11280070.D\	11/29/20 12:37
USMPDI-043SC-B-02-04-201105	K2010405-008	J:\gc24\data\112820\11280071.D\	11/29/20 13:00
USMPDI-043SC-B-04-06-201105	K2010405-009	J:\gc24\data\112820\11280072.D\	11/29/20 13:23
USMPDI-043SC-B-06-08-201105	K2010405-010	J:\gc24\data\112820\11280075.D\	11/29/20 14:32
USMPDI-050SC-B-00-02-201105	K2010405-015	J:\gc24\data\112820\11280076.D\	11/29/20 14:55
USMPDI-050SC-B-02-04-201105	K2010405-016	J:\gc24\data\112820\11280077.D\	11/29/20 15:17
USMPDI-043SC-B-04-06-201105MS	KQ2017764-01	J:\gc24\data\112820\11280078.D\	11/29/20 15:40
USMPDI-043SC-B-04-06-201105DMS	KQ2017764-02	J:\gc24\data\112820\11280079.D\	11/29/20 16:04
USMPDI-042SC-B-04-06-201105	K2010405-001	J:\gc24\data\112820\11280080.D\	11/29/20 16:26
USMPDI-042SC-B-06-08-201105	K2010405-002	J:\gc24\data\112820\11280081.D\	11/29/20 16:50
USMPDI-042SC-B-08-10-201105	K2010405-003	J:\gc24\data\112820\11280082.D\	11/29/20 17:12
USMPDI-042SC-B-10-12-201105	K2010405-004	J:\gc24\data\112820\11280083.D\	11/29/20 17:35
USMPDI-042SC-B-12-14-201105	K2010405-005	J:\gc24\data\112820\11280084.D\	11/29/20 17:58
USMPDI-042SC-B-14-15.1-201105	K2010405-006	J:\gc24\data\112820\11280087.D\	11/29/20 19:07
USMPDI-043SC-B-12-14-201105	K2010405-013	J:\gc24\data\112820\11280088.D\	11/29/20 19:30
USMPDI-043SC-B-14-15.4-201105	K2010405-014	J:\gc24\data\112820\11280089.D\	11/29/20 19:53
USMPDI-043SC-B-08-10-201105	K2010405-011	J:\gc24\data\112820\11280090.D\	11/29/20 20:16
USMPDI-043SC-B-10-12-201105	K2010405-012	J:\gc24\data\112820\11280091.D\	11/29/20 20:39
USMPDI-050SC-B-04-06-201105	K2010405-017	J:\gc24\data\112820\11280092.D\	11/29/20 21:02
USMPDI-050SC-B-06-08-201105	K2010405-018	J:\gc24\data\112820\11280093.D\	11/29/20 21:24
USMPDI-050SC-B-08-10-201105	K2010405-019	J:\gc24\data\112820\11280094.D\	11/29/20 21:47
USMPDI-050SC-B-10-12-201105	K2010405-020	J:\gc24\data\112820\11280095.D\	11/29/20 22:10

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltropic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566

**Signal ID:** RTX-CLP2

**Instrument ID:** K-GC-24

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC2000566-01	PENTA2-14K 10PPB	J:\gc24\data\102120\10210004.D	10/21/2020 13:46
02	KC2000566-02	PENTA2-14L 25PPB	J:\gc24\data\102120\10210005.D	10/21/2020 14:09
03	KC2000566-03	PENTA2-14M 75PPB	J:\gc24\data\102120\10210006.D	10/21/2020 14:33
04	KC2000566-04	PENTA2-14N 100PB	J:\gc24\data\102120\10210007.D	10/21/2020 14:57
05	KC2000566-05	PENTA2-15A 125PB	J:\gc24\data\102120\10210008.D	10/21/2020 15:21
06	KC2000566-06	PENTA2-15B 150PB	J:\gc24\data\102120\10210009.D	10/21/2020 15:44
07	KC2000566-07	PENTA2-15C 175PB	J:\gc24\data\102120\10210010.D	10/21/2020 16:08
08	KC2000566-08	PENTA2-15D 200PB	J:\gc24\data\102120\10210011.D	10/21/2020 16:32

**Analyte**

**2,4,5-TP**

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.510	9.752E4	02	23.760	9.79E4	03	71.300	9.082E4	04	95.100	9.31E4
05	118.820	9.221E4	06	142.580	9.36E4	07	166.340	9.245E4	08	190.100	9.185E4

**2,4-D**

#	Amount	RF									
01	9.400	2.488E4	02	23.510	2.377E4	03	70.500	2.075E4	04	94.000	2.056E4
05	117.540	2.029E4	06	141.050	2.025E4	07	164.560	1.991E4	08	188.060	1.951E4

**DCAA**

#	Amount	RF									
01	9.020	2.115E4	02	22.550	2.015E4	03	67.600	1.798E4	04	90.200	1.794E4
05	112.730	1.738E4	06	135.280	1.732E4	07	157.830	1.694E4	08	180.370	1.67E4

**Client:** Anchor QEA, LLC  
**Project:** GascoSilitronic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566

**Signal ID:** RTX-CLP2

**Instrument ID:** K-GC-24

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation		
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF	Minimum RRF
2,4,5-TP	TRG	Average RF	% RSD	2.8	20	9.368E4	
2,4-D	TRG	Average RF	% RSD	9.3	20	2.124E4	
DCAA	SURR	Average RF	% RSD	8.8	20	1.82E4	

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSilitronic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566

**Signal ID:** ZB-XLB-HT

**Instrument ID:** K-GC-24

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC2000566-01	PENTA2-14K 10PPB	J:\gc24\data\102120\10210004.D	10/21/2020 13:46
02	KC2000566-02	PENTA2-14L 25PPB	J:\gc24\data\102120\10210005.D	10/21/2020 14:09
03	KC2000566-03	PENTA2-14M 75PPB	J:\gc24\data\102120\10210006.D	10/21/2020 14:33
04	KC2000566-04	PENTA2-14N 100PB	J:\gc24\data\102120\10210007.D	10/21/2020 14:57
05	KC2000566-05	PENTA2-15A 125PB	J:\gc24\data\102120\10210008.D	10/21/2020 15:21
06	KC2000566-06	PENTA2-15B 150PB	J:\gc24\data\102120\10210009.D	10/21/2020 15:44
07	KC2000566-07	PENTA2-15C 175PB	J:\gc24\data\102120\10210010.D	10/21/2020 16:08
08	KC2000566-08	PENTA2-15D 200PB	J:\gc24\data\102120\10210011.D	10/21/2020 16:32

**Analyte**

**2,4,5-TP**

#	Amount	RF									
01	9.510	2.358E5	02	23.760	2.178E5	03	71.300	1.953E5	04	95.100	1.956E5
05	118.820	1.949E5	06	142.580	1.947E5	07	166.340	1.946E5	08	190.100	1.952E5

**2,4-D**

#	Amount	RF									
01	9.400	6.995E4	02	23.510	5.929E4	03	70.500	4.845E4	04	94.000	4.767E4
05	117.540	4.681E4	06	141.050	4.616E4	07	164.560	4.575E4	08	188.060	4.551E4

**DCAA**

#	Amount	RF									
01	9.020	5.587E4	02	22.550	4.943E4	03	67.600	4.041E4	04	90.200	3.953E4
05	112.730	3.892E4	06	135.280	3.822E4	07	157.830	3.814E4	08	180.370	3.787E4

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSilronic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566

**Signal ID:** ZB-XLB-HT

**Instrument ID:** K-GC-24

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation		
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF	Minimum RRF
2,4,5-TP	TRG	Average RF	% RSD	7.6	20	2.03E5	
2,4-D	TRG	Average RF	% RSD	17.2	20	5.12E4	
DCAA	SURR	Average RF	% RSD	15.8	20	4.23E4	

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Verification Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566  
**Instrument ID:** K-GC-24

**Signal ID:** RTX-CLP2

#	Lab Code	Sample Name	File Location			Acquisition Date		
09	KC2000566-09	PENTA2-15E ICV 100 PPB	J:\gc24\data\102120\10210012.D			10/21/2020 16:56		

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
2,4,5-TP	95.1	93.4	9.368E4	9.198E4	-1.819	±20	Average RF
2,4-D	94.0	90.4	2.124E4	2.043E4	-3.805	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Calibration Date:** 10/21/2020

**Initial Calibration Verification Summary**  
**Chlorinated Herbicides by GC**

**Calibration ID:** KC2000566  
**Instrument ID:** K-GC-24

**Signal ID:** ZB-XLB-HT

#	Lab Code	Sample Name	File Location			Acquisition Date		
09	KC2000566-09	PENTA2-15E ICV 100 PPB	J:\gc24\data\102120\10210012.D			10/21/2020 16:56		

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
2,4,5-TP	95.1	92.5	2.03E5	1.974E5	-2.734	±20	Average RF
2,4-D	94.0	83.6	5.12E4	4.556E4	-11.018	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/28/20 19:51

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

<b>Analysis Method:</b>	8151A	<b>Calibration Date:</b>	10/21/2020
<b>File ID:</b>	J:\gc24\data\112820\11280026.D\	<b>Calibration ID:</b>	KC2000566
<b>Signal ID:</b>	RTX-CLP2	<b>Analysis Lot:</b>	705101
		<b>Units:</b>	ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	93.0	9.368E4	9.162E4	-2.2	NA	±20	Average RF
2,4-D	94.0	87.9	2.124E4	1.987E4	-6.5	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	96.3	1.82E4	1.753E4	-3.7	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/28/20 19:51

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

<b>Analysis Method:</b>	8151A	<b>Calibration Date:</b>	10/21/2020
<b>File ID:</b>	J:\gc24\data\112820\11280026.D\	<b>Calibration ID:</b>	KC2000566
<b>Signal ID:</b>	ZB-XLB-HT	<b>Analysis Lot:</b>	705101
		<b>Units:</b>	ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	110	2.03E5	2.358E5	16.1	NA	±20	Average RF
2,4-D	94.0	101	5.12E4	5.475E4	6.9	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	107	4.23E4	4.531E4	7.1	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 00:02

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280037.D\      **Calibration ID:** KC2000566  
**Signal ID:** RTX-CLP2      **Analysis Lot:** 705101  
                                **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	92.9	9.368E4	9.151E4	-2.3	NA	±20	Average RF
2,4-D	94.0	86.8	2.124E4	1.961E4	-7.7	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	95.8	1.82E4	1.743E4	-4.2	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 00:02

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**File ID:** J:\gc24\data\112820\11280037.D\  
**Signal ID:** ZB-XLB-HT

**Calibration Date:** 10/21/2020  
**Calibration ID:** KC2000566  
**Analysis Lot:** 705101  
**Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	114	2.03E5	2.432E5	19.8	NA	±20	Average RF
2,4-D	94.0	104	5.12E4	5.641E4	10.2	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	111	4.23E4	4.711E4	11.4	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 04:37

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280049.D\      **Calibration ID:** KC2000566  
**Signal ID:** RTX-CLP2      **Analysis Lot:** 705101  
                                **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	93.2	9.368E4	9.177E4	-2.0	NA	±20	Average RF
2,4-D	94.0	87.3	2.124E4	1.973E4	-7.1	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	96.9	1.82E4	1.762E4	-3.1	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 04:37

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

<b>Analysis Method:</b>	8151A	<b>Calibration Date:</b>	10/21/2020
<b>File ID:</b>	J:\gc24\data\112820\11280049.D\	<b>Calibration ID:</b>	KC2000566
<b>Signal ID:</b>	ZB-XLB-HT	<b>Analysis Lot:</b>	705101
		<b>Units:</b>	ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	112	2.03E5	2.398E5	18.1	NA	±20	Average RF
2,4-D	94.0	102	5.12E4	5.536E4	8.1	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	110	4.23E4	4.634E4	9.5	NA	±20	Average RF

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 09:11

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

<b>Analysis Method:</b>	8151A	<b>Calibration Date:</b>	10/21/2020
<b>File ID:</b>	J:\gc24\data\112820\11280061.D\	<b>Calibration ID:</b>	KC2000566
<b>Signal ID:</b>	RTX-CLP2	<b>Analysis Lot:</b>	705101
		<b>Units:</b>	ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	88.2	9.368E4	8.689E4	-7.2	NA	±20	Average RF
2,4-D	94.0	82.6	2.124E4	1.867E4	-12.1	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	92.9	1.82E4	1.69E4	-7.1	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 09:11

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280061.D\      **Calibration ID:** KC2000566  
**Signal ID:** ZB-XLB-HT      **Analysis Lot:** 705101  
                                        **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	108	2.03E5	2.306E5	13.6	NA	±20	Average RF
2,4-D	94.0	96.4	5.12E4	5.252E4	2.6	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	105	4.23E4	4.449E4	5.2	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 13:46

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280073.D\      **Calibration ID:** KC2000566  
**Signal ID:** RTX-CLP2      **Analysis Lot:** 705101  
    **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	93.3	9.368E4	9.192E4	-1.9	NA	±20	Average RF
2,4-D	94.0	86.4	2.124E4	1.952E4	-8.1	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	95.7	1.82E4	1.742E4	-4.3	NA	±20	Average RF

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 13:46

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A                    **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280073.D\            **Calibration ID:** KC2000566  
**Signal ID:** ZB-XLB-HT                    **Analysis Lot:** 705101  
    **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	119	2.03E5	2.532E5	24.7*	NA	±20	Average RF
2,4-D	94.0	107	5.12E4	5.824E4	13.8	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	112	4.23E4	4.743E4	12.1	NA	±20	Average RF

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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 18:21

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280085.D\      **Calibration ID:** KC2000566  
**Signal ID:** RTX-CLP2      **Analysis Lot:** 705101  
    **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	90.3	9.368E4	8.898E4	-5.0	NA	±20	Average RF
2,4-D	94.0	85.3	2.124E4	1.927E4	-9.3	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	92.1	1.82E4	1.675E4	-7.9	NA	±20	Average RF

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 18:21

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280085.D\      **Calibration ID:** KC2000566  
**Signal ID:** ZB-XLB-HT      **Analysis Lot:** 705101  
    **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	113	2.03E5	2.406E5	18.5	NA	±20	Average RF
2,4-D	94.0	102	5.12E4	5.545E4	8.3	NA	±20	Average RF
Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	108	4.23E4	4.58E4	8.3	NA	±20	Average RF

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 22:33

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A  
**File ID:** J:\gc24\data\112820\11280096.D\  
**Signal ID:** RTX-CLP2

**Calibration Date:** 10/21/2020  
**Calibration ID:** KC2000566  
**Analysis Lot:** 705101  
**Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	89.7	9.368E4	8.836E4	-5.7	NA	±20	Average RF
2,4-D	94.0	82.5	2.124E4	1.865E4	-12.2	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	93.4	1.82E4	1.699E4	-6.6	NA	±20	Average RF

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:** K2010405  
**Date Analyzed:** 11/29/20 22:33

**Continuing Calibration Verification (CCV) Summary**  
**Chlorinated Herbicides by GC**

**Analysis Method:** 8151A      **Calibration Date:** 10/21/2020  
**File ID:** J:\gc24\data\112820\11280096.D\      **Calibration ID:** KC2000566  
**Signal ID:** ZB-XLB-HT      **Analysis Lot:** 705101  
    **Units:** ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,5-TP	95.1	113	2.03E5	2.422E5	19.3	NA	±20	Average RF
2,4-D	94.0	103	5.12E4	5.614E4	9.7	NA	±20	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
DCAA	100	109	4.23E4	4.612E4	9.0	NA	±20	Average RF

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:**K2010405

**Analysis Run Log**  
**Chlorinated Herbicides by GC**

**Analysis Method:**

**Analysis Lot:**705101  
**Instrument ID:**K-GC-24

<b>Raw Data File</b>	<b>Sample Name</b>	<b>Lab Code</b>	<b>Date Analyzed</b>	<b>Time Analyzed</b>	<b>Q</b>
J:\gc24\data\112820\11280002.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	10:42:00	
J:\gc24\data\112820\11280003.D\	Continuing Calibration Blank	KQ2018923-02	11/28/2020	11:05:00	
J:\gc24\data\112820\11280004.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	11:28:00	
J:\gc24\data\112820\11280005.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	11:51:00	
J:\gc24\data\112820\11280006.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	12:14:00	
J:\gc24\data\112820\11280007.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	12:37:00	
J:\gc24\data\112820\11280008.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	13:00:00	
J:\gc24\data\112820\11280009.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	13:22:00	
J:\gc24\data\112820\11280010.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	13:45:00	
J:\gc24\data\112820\11280011.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	14:08:00	
J:\gc24\data\112820\11280012.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	14:31:00	
J:\gc24\data\112820\11280013.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	14:54:00	
J:\gc24\data\112820\11280014.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	15:16:00	
J:\gc24\data\112820\11280015.D\	Continuing Calibration Blank	KQ2018923-04	11/28/2020	15:39:00	
J:\gc24\data\112820\11280016.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	16:02:00	
J:\gc24\data\112820\11280017.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	16:25:00	
J:\gc24\data\112820\11280018.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	16:48:00	
J:\gc24\data\112820\11280019.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	17:11:00	
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J:\gc24\data\112820\11280021.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	17:56:00	
J:\gc24\data\112820\11280022.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	18:19:00	
J:\gc24\data\112820\11280023.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	18:42:00	
J:\gc24\data\112820\11280024.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	19:05:00	
J:\gc24\data\112820\11280025.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	19:28:00	
J:\gc24\data\112820\11280026.D\	Continuing Calibration Verification	KQ2018923-05	11/28/2020	19:51:00	
J:\gc24\data\112820\11280027.D\	Continuing Calibration Blank	KQ2018923-06	11/28/2020	20:14:00	
J:\gc24\data\112820\11280028.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	20:36:00	
J:\gc24\data\112820\11280029.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	20:59:00	
J:\gc24\data\112820\11280030.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	21:22:00	
J:\gc24\data\112820\11280031.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	21:45:00	
J:\gc24\data\112820\11280032.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	22:08:00	
J:\gc24\data\112820\11280033.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	22:31:00	
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J:\gc24\data\112820\11280035.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	23:16:00	
J:\gc24\data\112820\11280036.D\	ZZZZZZZ	ZZZZZZZ	11/28/2020	23:39:00	
J:\gc24\data\112820\11280037.D\	Continuing Calibration Verification	KQ2018923-07	11/29/2020	00:02:00	
J:\gc24\data\112820\11280038.D\	Continuing Calibration Blank	KQ2018923-08	11/29/2020	00:25:00	
J:\gc24\data\112820\11280039.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	00:48:00	
J:\gc24\data\112820\11280040.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	01:11:00	
J:\gc24\data\112820\11280041.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	01:34:00	
J:\gc24\data\112820\11280042.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	01:56:00	
J:\gc24\data\112820\11280043.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	02:19:00	
J:\gc24\data\112820\11280044.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	02:42:00	
J:\gc24\data\112820\11280045.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	03:05:00	
J:\gc24\data\112820\11280046.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	03:28:00	
J:\gc24\data\112820\11280047.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	03:51:00	

Printed 12/1/2020 5:17:31 PM

Superset Reference:

**ALS Group USA, Corp.**  
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QA/QC Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings

**Service Request:**K2010405

**Analysis Run Log**  
**Chlorinated Herbicides by GC**

**Analysis Method:**

**Analysis Lot:**705101

**Instrument ID:**K-GC-24

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\gc24\data\112820\11280048.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	04:14:00	
J:\gc24\data\112820\11280049.D\	Continuing Calibration Verification	KQ2018923-09	11/29/2020	04:37:00	
J:\gc24\data\112820\11280050.D\	Continuing Calibration Blank	KQ2018923-10	11/29/2020	05:00:00	
J:\gc24\data\112820\11280051.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	05:22:00	
J:\gc24\data\112820\11280052.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	05:45:00	
J:\gc24\data\112820\11280053.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	06:08:00	
J:\gc24\data\112820\11280054.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	06:31:00	
J:\gc24\data\112820\11280055.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	06:54:00	
J:\gc24\data\112820\11280056.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	07:17:00	
J:\gc24\data\112820\11280057.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	07:40:00	
J:\gc24\data\112820\11280058.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	08:03:00	
J:\gc24\data\112820\11280059.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	08:25:00	
J:\gc24\data\112820\11280060.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	08:48:00	
J:\gc24\data\112820\11280061.D\	Continuing Calibration Verification	KQ2018923-11	11/29/2020	09:11:00	
J:\gc24\data\112820\11280062.D\	Continuing Calibration Blank	KQ2018923-12	11/29/2020	09:34:00	
J:\gc24\data\112820\11280063.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	09:57:00	
J:\gc24\data\112820\11280064.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	10:20:00	
J:\gc24\data\112820\11280065.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	10:43:00	
J:\gc24\data\112820\11280066.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	11:05:00	
J:\gc24\data\112820\11280067.D\	ZZZZZZZ	ZZZZZZZ	11/29/2020	11:28:00	
J:\gc24\data\112820\11280068.D\	Method Blank	KQ2017764-04	11/29/2020	11:51:00	
J:\gc24\data\112820\11280069.D\	Lab Control Sample	KQ2017764-03	11/29/2020	12:14:00	
J:\gc24\data\112820\11280070.D\	USMPDI-043SC-B-00-02-201105	K2010405-007	11/29/2020	12:37:00	
J:\gc24\data\112820\11280071.D\	USMPDI-043SC-B-02-04-201105	K2010405-008	11/29/2020	13:00:00	
J:\gc24\data\112820\11280072.D\	USMPDI-043SC-B-04-06-201105	K2010405-009	11/29/2020	13:23:00	
J:\gc24\data\112820\11280073.D\	Continuing Calibration Verification	KQ2018923-13	11/29/2020	13:46:00	
J:\gc24\data\112820\11280074.D\	Continuing Calibration Blank	KQ2018923-14	11/29/2020	14:09:00	
J:\gc24\data\112820\11280075.D\	USMPDI-043SC-B-06-08-201105	K2010405-010	11/29/2020	14:32:00	
J:\gc24\data\112820\11280076.D\	USMPDI-050SC-B-00-02-201105	K2010405-015	11/29/2020	14:55:00	
J:\gc24\data\112820\11280077.D\	USMPDI-050SC-B-02-04-201105	K2010405-016	11/29/2020	15:17:00	
J:\gc24\data\112820\11280078.D\	USMPDI-043SC-B-04-06-201105 MS	KQ2017764-01	11/29/2020	15:40:00	
J:\gc24\data\112820\11280079.D\	USMPDI-043SC-B-04-06-201105 DMS	KQ2017764-02	11/29/2020	16:04:00	
J:\gc24\data\112820\11280080.D\	USMPDI-042SC-B-04-06-201105	K2010405-001	11/29/2020	16:26:00	
J:\gc24\data\112820\11280081.D\	USMPDI-042SC-B-06-08-201105	K2010405-002	11/29/2020	16:50:00	
J:\gc24\data\112820\11280082.D\	USMPDI-042SC-B-08-10-201105	K2010405-003	11/29/2020	17:12:00	
J:\gc24\data\112820\11280083.D\	USMPDI-042SC-B-10-12-201105	K2010405-004	11/29/2020	17:35:00	
J:\gc24\data\112820\11280084.D\	USMPDI-042SC-B-12-14-201105	K2010405-005	11/29/2020	17:58:00	
J:\gc24\data\112820\11280085.D\	Continuing Calibration Verification	KQ2018923-15	11/29/2020	18:21:00	
J:\gc24\data\112820\11280086.D\	Continuing Calibration Blank	KQ2018923-16	11/29/2020	18:44:00	
J:\gc24\data\112820\11280087.D\	USMPDI-042SC-B-14-15.1-201105	K2010405-006	11/29/2020	19:07:00	
J:\gc24\data\112820\11280088.D\	USMPDI-043SC-B-12-14-201105	K2010405-013	11/29/2020	19:30:00	
J:\gc24\data\112820\11280089.D\	USMPDI-043SC-B-14-15.4-201105	K2010405-014	11/29/2020	19:53:00	
J:\gc24\data\112820\11280090.D\	USMPDI-043SC-B-08-10-201105	K2010405-011	11/29/2020	20:16:00	
J:\gc24\data\112820\11280091.D\	USMPDI-043SC-B-10-12-201105	K2010405-012	11/29/2020	20:39:00	
J:\gc24\data\112820\11280092.D\	USMPDI-050SC-B-04-06-201105	K2010405-017	11/29/2020	21:02:00	

**ALS Group USA, Corp.**  
dba ALS Environmental

QA/QC Report

**Client:** Anchor QEA, LLC **Service Request:**K2010405  
**Project:** GascoSiltronic: US Moorings

**Analysis Run Log**  
**Chlorinated Herbicides by GC**

**Analysis Method:** **Analysis Lot:**705101  
**Instrument ID:**K-GC-24

<b>Raw Data File</b>	<b>Sample Name</b>	<b>Lab Code</b>	<b>Date Analyzed</b>	<b>Time Analyzed</b>	<b>Q</b>
J:\gc24\data\112820\11280093.D\	USMPDI-050SC-B-06-08-201105	K2010405-018	11/29/2020	21:24:00	
J:\gc24\data\112820\11280094.D\	USMPDI-050SC-B-08-10-201105	K2010405-019	11/29/2020	21:47:00	
J:\gc24\data\112820\11280095.D\	USMPDI-050SC-B-10-12-201105	K2010405-020	11/29/2020	22:10:00	
J:\gc24\data\112820\11280096.D\	Continuing Calibration Verification	KQ2018923-17	11/29/2020	22:33:00	
J:\gc24\data\112820\11280097.D\	Continuing Calibration Blank	KQ2018923-18	11/29/2020	22:56:00	

**ALS Group USA, Corp.**  
dba ALS Environmental

Prep Summary Report

**Client:** Anchor QEA, LLC  
**Project:** GascoSiltronic: US Moorings  
**Sample Matrix:** Sediment

**Service Request:** K2010405

**Chlorinated Herbicides by GC**

**Prep Method:** Method      **Extraction Lot:** 369611  
**Analytical Method:** 8151A      **Extraction Date:** 11/11/20 15:42

<b>Sample Name</b>	<b>Lab Code</b>	<b>Date Collected</b>	<b>Date Received</b>	<b>Sample Amount</b>	<b>Final Amount</b>	<b>Percent Solids</b>
USMPDI-042SC-B-04-06-201105	K2010405-001	11/5/20	11/10/20	30.312 g	50 mL	54.2
USMPDI-042SC-B-06-08-201105	K2010405-002	11/5/20	11/10/20	30.099 g	50 mL	55.9
USMPDI-042SC-B-08-10-201105	K2010405-003	11/5/20	11/10/20	30.350 g	50 mL	56.9
USMPDI-042SC-B-10-12-201105	K2010405-004	11/5/20	11/10/20	30.334 g	50 mL	56.8
USMPDI-042SC-B-12-14-201105	K2010405-005	11/5/20	11/10/20	30.107 g	50 mL	58.0
USMPDI-042SC-B-14-15.1-201105	K2010405-006	11/5/20	11/10/20	30.001 g	50 mL	59.2
USMPDI-043SC-B-00-02-201105	K2010405-007	11/5/20	11/10/20	30.302 g	50 mL	42.7
USMPDI-043SC-B-02-04-201105	K2010405-008	11/5/20	11/10/20	30.181 g	50 mL	48.2
USMPDI-043SC-B-04-06-201105	K2010405-009	11/5/20	11/10/20	30.038 g	50 mL	53.1
USMPDI-043SC-B-06-08-201105	K2010405-010	11/5/20	11/10/20	30.030 g	50 mL	51.3
USMPDI-043SC-B-08-10-201105	K2010405-011	11/5/20	11/10/20	30.217 g	50 mL	55.7
USMPDI-043SC-B-10-12-201105	K2010405-012	11/5/20	11/10/20	30.072 g	50 mL	58.4
USMPDI-043SC-B-12-14-201105	K2010405-013	11/5/20	11/10/20	30.312 g	50 mL	55.5
USMPDI-043SC-B-14-15.4-201105	K2010405-014	11/5/20	11/10/20	30.107 g	50 mL	57.0
USMPDI-050SC-B-00-02-201105	K2010405-015	11/5/20	11/10/20	30.393 g	50 mL	42.1
USMPDI-050SC-B-02-04-201105	K2010405-016	11/5/20	11/10/20	30.030 g	50 mL	48.4
USMPDI-050SC-B-04-06-201105	K2010405-017	11/5/20	11/10/20	30.271 g	50 mL	54.3
USMPDI-050SC-B-06-08-201105	K2010405-018	11/5/20	11/10/20	30.222 g	50 mL	52.4
USMPDI-050SC-B-08-10-201105	K2010405-019	11/5/20	11/10/20	30.235 g	50 mL	54.5
USMPDI-050SC-B-10-12-201105	K2010405-020	11/5/20	11/10/20	30.080 g	50 mL	55.3
Matrix Spike	KQ2017764-01MS	11/5/20	11/10/20	30.167 g	50 mL	53.1
Duplicate Matrix Spike	KQ2017764-02DMS	11/5/20	11/10/20	30.149 g	50 mL	53.1
Lab Control Sample	KQ2017764-03LCS	NA	NA	30.00 g	50 mL	
Method Blank	KQ2017764-04MB	NA	NA	30.00 g	50 mL	



## Raw Data

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)



## Total Solids

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

## Analytical Results Summary

**Instrument Name:** K-Balance-41

**Analyst:** BNETLING

**Analysis Lot:** 705071 **Method/Testcode:** SM 2540 G/TS

<u>Lab Code</u>	<u>Target Analytes</u>	<u>QC</u>	<u>Parent Sample</u>	<u>Matrix</u>	<u>Raw Result</u>	<u>Sample Amt.</u>	<u>Final Result</u>	<u>Dil</u>	<u>MDL</u>	<u>PQL</u>	<u>% Rec</u>	<u>% RSD</u>	<u>Date Analyzed</u>	<u>QC? Tier</u>	
K2010403-008	Solids, Total	N/A		Sediment	74.20 Percent	34.0122 g	74.2 Percent	1					11/25/20 14:40:00	N	
K2010403-009	Solids, Total	N/A		Sediment	88.60 Percent	28.2025 g	88.6 Percent	1					11/25/20 14:40:00	N	
K2010403-010	Solids, Total	N/A		Sediment	58.10 Percent	44.7956 g	58.1 Percent	1					11/25/20 14:40:00	N	
K2010403-011	Solids, Total	N/A		Sediment	73.50 Percent	43.8827 g	73.6 Percent	1					11/25/20 14:40:00	N	
K2010403-012	Solids, Total	N/A		Sediment	88.80 Percent	26.0727 g	88.8 Percent	1					11/25/20 14:40:00	N	
K2010403-013	Solids, Total	N/A		Sediment	78.10 Percent	35.1277 g	78.1 Percent	1					11/25/20 14:40:00	N	
K2010403-014	Solids, Total	N/A		Sediment	84.20 Percent	26.3850 g	84.2 Percent	1					11/25/20 14:40:00	Y	
K2010403-015	Solids, Total	N/A		Sediment	75.50 Percent	37.0526 g	75.5 Percent	1					11/25/20 14:40:00	N	
K2010403-016	Solids, Total	N/A		Sediment	81.60 Percent	27.8235 g	81.6 Percent	1					11/25/20 14:40:00	N	
K2010403-017	Solids, Total	N/A		Sediment	81.40 Percent	30.6121 g	81.4 Percent	1					11/25/20 14:40:00	N	
K2010403-018	Solids, Total	N/A		Sediment	78.10 Percent	33.8302 g	78.1 Percent	1					11/25/20 14:40:00	N	
K2010403-019	Solids, Total	N/A		Sediment	47.50 Percent	43.1940 g	47.5 Percent	1					11/25/20 14:40:00	N	
K2010403-020	Solids, Total	N/A		Sediment	53.00 Percent	32.6283 g	53.0 Percent	1					11/25/20 14:40:00	N	
K2010405-001	Solids, Total	N/A		Sediment	54.20 Percent	27.6479 g	54.2 Percent	1					11/25/20 14:40:00	N	
K2010405-002	Solids, Total	N/A		Sediment	55.90 Percent	28.8511 g	55.9 Percent	1					11/25/20 14:40:00	N	
K2010405-003	Solids, Total	N/A		Sediment	56.90 Percent	42.8450 g	56.9 Percent	1					11/25/20 14:40:00	N	
K2010405-004	Solids, Total	N/A		Sediment	56.80 Percent	30.1749 g	56.8 Percent	1					11/25/20 14:40:00	N	
K2010405-005	Solids, Total	N/A		Sediment	58.00 Percent	34.3181 g	58.0 Percent	1					11/25/20 14:40:00	N	
K2010405-006	Solids, Total	N/A		Sediment	59.20 Percent	35.7380 g	59.2 Percent	1					11/25/20 14:40:00	N	
K2010405-007	Solids, Total	N/A		Sediment	42.70 Percent	32.7495 g	42.7 Percent	1					11/25/20 14:40:00	N	
KQ2019091-01	Solids, Total	MB		Sediment	0.00 Percent	49.2404 g	0.0 Percent	1					11/25/20 14:40:00	N	
KQ2019091-02	Solids, Total	DUP	K2010403-014	Sediment	84.30 Percent	27.4770 g	84.3 Percent	1					<1	11/25/20 14:40:00	N
KQ2019091-03	Solids, Total	DUP	K2010405-007	Sediment	43.00 Percent	33.8633 g	43.0 Percent	1					<1	11/25/20 14:40:00	N

# indicates Final Result is not yet adjusted for Solids because it has not yet been determined.

**ALS Group USA, Corp.  
dba ALS Environmental**

Work Order #: K2010403, 405

Method: SM 2540 G  
Run: 705071

Analysis: Total Solids / Volatile Solids

Matrix: Soil/Solids

Sample Number		MB	403-008	403-009	403-010	403-011	403-012
Crucible Number		TYLER	BEN	3U	4	7	M14
Sample Weight		49.2404	34.0122	28.2025	44.7956	43.8827	26.0727
Tare Weight	Date	50.7350	45.7071	57.2163	52.6097	54.4657	76.0453
Tare + Dry Wt. (1)	12/1/2020	50.7308	70.9325	82.2121	78.6221	86.7600	99.1923
Tare + Dry Wt. (2)	12/1/2020	50.7321	70.9369	82.2174	78.6291	86.7661	99.1949
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		0.0%	74.2%	88.6%	58.1%	73.6%	88.8%
Volatile Solids		-1749382.8%	281.2%	328.9%	302.2%	268.6%	428.5%

Sample Number		403-013	403-014	403-014DUP	403-015	403-016	403-017
Crucible Number		7MM	22	AUG	GWEN	SIERRA	408
Sample Weight		35.1277	26.3850	27.4770	37.0526	27.8235	30.6121
Tare Weight	Date	60.9685	51.8719	75.0784	52.0889	51.5692	76.6110
Tare + Dry Wt. (1)	12/1/2020	88.4142	74.0953	98.2351	80.0624	74.2660	101.5367
Tare + Dry Wt. (2)	12/1/2020	88.4164	74.0973	98.2384	80.0676	74.2671	101.5391
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		78.1%	84.2%	84.3%	75.5%	81.6%	81.4%
Volatile Solids		322.1%	333.4%	424.2%	286.2%	327.2%	407.3%

% Total Solids = ( Tare + Dry Wt. - Tare / Sample Weight )

% Volatile Solids = ( Dry Wt. - Ash Wt. / Dry Sample Weight )

Comments:

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105 oven: K - OVEN 07

550 oven: K - Furnace-01

K-Balance- 41

Analyzed By:	BN	Date:	11/25/2020
Reviewed By:		Date:	12/11/20

**ALS Group USA, Corp.  
dba ALS Environmental**

Work Order #: K2010403, 405

Method: SM 2540 G  
Run: 705071

Analysis: Total Solids / Volatile Solids Matrix: Soil/Solids

Sample Number		403-018	403-019	403-020	405-001	405-002	405-003
Crucible Number		1	15	SNOW	MURPHY	23	10
Sample Weight		33.8302	43.1940	32.6283	27.6479	28.8511	42.8450
Tare Weight	Date	51.2286	51.0864	53.1108	52.7840	52.9447	52.8169
Tare + Dry Wt. (1)	12/1/2020	77.6440	71.5839	70.4115	67.7613	69.0772	77.2005
Tare + Dry Wt. (2)	12/1/2020	77.6446	71.5894	70.4183	67.7695	69.0821	77.2150
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		78.1%	47.5%	53.0%	54.2%	55.9%	56.9%
Volatile Solids		293.9%	349.2%	406.9%	452.2%	428.1%	316.5%

Sample Number		405-004	405-005	405-006	405-007	405-007DUP	
Crucible Number		3	17	SQUANCH	9	18	
Sample Weight		30.1749	34.3181	35.7380	32.7495	33.8633	
Tare Weight	Date	50.2549	51.6513	52.7343	52.9502	50.6224	
Tare + Dry Wt. (1)	12/1/2020	67.3748	71.5529	73.8788	66.9215	65.1927	
Tare + Dry Wt. (2)	12/1/2020	67.3862	71.5593	73.8833	66.9274	65.1993	
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		56.8%	58.0%	59.2%	42.7%	43.0%	#DIV/0!
Volatile Solids		393.4%	359.4%	349.3%	478.8%	447.3%	#DIV/0!

% Total Solids = ( Tare + Dry Wt. - Tare / Sample Weight )

% Volatile Solids = ( Dry Wt. - Ash Wt. / Dry Sample Weight )

Comments:

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105 oven: K - OVEN 07

550 oven: K -Furnace-01

K-Balance- 41

Analyzed By:	BN	Date:	11/25/2020
Reviewed By:	gc	Date:	12/1/20



**ALS Group USA, Corp.  
dba ALS Environmental**

Work Order #: K2010403, 405 Method: SM 2540 G  
 Run: 705071  
 Analysis: Total Solids / Volatile Solids Matrix: Soil/Solids

CCV Verification SN:1000122198, 6040						
	200.0000g	≤(+/- 0.5%)		10.0000g	≤(+/- 0.5%)	Date
CCV1	199.9957	100.0%	CCV1	9.9986	100.0%	11/25/2020
CCV2	199.9953	100.0%	CCV2	9.9985	100.0%	11/25/2020
CCV3	199.9961	100.0%	CCV3	9.9985	100.0%	12/1/2020
CCV4	199.9956	100.0%	CCV4	9.9984	100.0%	12/1/2020
CCV5	199.9955	100.0%	CCV5	9.9985	100.0%	12/1/2020
CCV6	199.9942	100.0%	CCV6	9.9981	100.0%	12/1/2020
CCV7	0.0%	CCV7		0.0%		
CCV8	0.0%	CCV8		0.0%		
CCV9	0.0%	CCV9		0.0%		
CCV10	0.0%	CCV10		0.0%		
CCV11	0.0%	CCV11		0.0%		
CCV12	0.0%	CCV12		0.0%		
CCV13	0.0%	CCV13		0.0%		
CCV14	0.0%	CCV14		0.0%		
CCV15	0.0%	CCV15		0.0%		
CCV16	0.0%	CCV16		0.0%		
CCV17	0.0%	CCV17		0.0%		
CCV18	0.0%	CCV18		0.0%		
CCV19	0.0%	CCV19		0.0%		
CCV20	0.0%	CCV20		0.0%		

Analyzed By:	BN	Date Analyzed:	11/25/2020
Reviewed By:	JW	Date Reviewed:	12/1/20

## Analytical Results Summary

Instrument Name:	K-Balance-41	Analyst:	BNETLING	Analysis Lot:	705397	Method/Testcode:	SM 2540 G/Ts								
Lab Code	Target Analytes	QC	Parent Sample	Matrix	Raw Result	Sample Amt.	Final Result	Dil	MDL	POL	% Rec	% RSD	Date Analyzed	QC? Tier	
K2010405-008	Solids, Total	N/A	Sediment	48.20 Percent	29.7041 g	48.2 Percent	1						11/30/20 16:40:00	N	
K2010405-009	Solids, Total	N/A	Sediment	53.10 Percent	27.9280 g	53.1 Percent	1						11/30/20 16:40:00	Y	
K2010405-010	Solids, Total	N/A	Sediment	51.30 Percent	26.0255 g	51.3 Percent	1						11/30/20 16:40:00	N	
K2010405-011	Solids, Total	N/A	Sediment	55.70 Percent	27.5219 g	55.7 Percent	1						11/30/20 16:40:00	N	
K2010405-012	Solids, Total	N/A	Sediment	58.40 Percent	34.9748 g	58.4 Percent	1						11/30/20 16:40:00	N	
K2010405-013	Solids, Total	N/A	Sediment	55.50 Percent	32.4299 g	55.5 Percent	1						11/30/20 16:40:00	N	
K2010405-014	Solids, Total	N/A	Sediment	57.00 Percent	35.2911 g	57.0 Percent	1						11/30/20 16:40:00	N	
K2010405-015	Solids, Total	N/A	Sediment	42.10 Percent	26.7299 g	42.1 Percent	1						11/30/20 16:40:00	N	
K2010405-016	Solids, Total	N/A	Sediment	48.40 Percent	29.8199 g	48.4 Percent	1						11/30/20 16:40:00	N	
K2010405-017	Solids, Total	N/A	Sediment	54.30 Percent	29.8342 g	54.3 Percent	1						11/30/20 16:40:00	N	
K2010405-018	Solids, Total	N/A	Sediment	52.40 Percent	28.7154 g	52.4 Percent	1						11/30/20 16:40:00	N	
K2010405-019	Solids, Total	N/A	Sediment	54.50 Percent	30.4586 g	54.5 Percent	1						11/30/20 16:40:00	N	
K2010405-020	Solids, Total	N/A	Sediment	55.30 Percent	27.9880 g	55.3 Percent	1						11/30/20 16:40:00	N	
K2010734-001	Solids, Total	N/A	Sludge,	3.70 Percent	29.1078 g	3.7 Percent	1						11/30/20 16:40:00	N	
KQ2019092-01	Solids, Total	DUP	K2010405-009	Solid	51.20 Percent	27.2048 g	51.2 Percent	1							
KQ2019092-02	Solids, Total	DUP	K2010405-015	Sediment	42.90 Percent	27.4236 g	42.9 Percent	1					2	11/30/20 16:40:00	N
KQ2019092-03	Solids, Total	MB		Sludge, Solid	0.00 Percent	50.0872 g	0.0 Percent	1							

**ALS Group USA, Corp.**  
**dba ALS Environmental**

Work Order #: K2010405, 734      Method: SM 2540 G  
Run: 705397

Analysis: Total Solids / Volatile Solids      Matrix: Soil/Solids

Sample Number		MB	734-01	405-008	405-09	405-09DUP	405-010
Crucible Number		JOSH	CLARKE	5	762	21	KAYLI
Sample Weight		50.0872	29.1078	29.7041	27.9280	27.2048	26.0255
Tare Weight	Date	48.6318	53.2497	48.5981	75.0573	53.8903	51.4767
Tare + Dry Wt. (1)	12/1/2020	48.6287	54.3434	62.9244	89.9104	67.8204	64.8369
Tare + Dry Wt. (2)	12/1/2020	48.6271	54.3391	62.9132	89.8975	67.8079	64.8254
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		0.0%	3.7%	48.2%	53.1%	51.2%	51.3%
Volatile Solids		-1034619.1%	4988.0%	439.5%	605.8%	487.2%	485.6%

Sample Number		405-011	405-12	405-013	405-014	405-015	405-15DUP
Crucible Number		NATO	24	JOHN	BILLIE	20	27
Sample Weight		27.5219	34.9748	32.4299	35.2911	26.7299	27.4236
Tare Weight	Date	59.1392	47.8503	49.9621	56.3853	49.9778	51.4136
Tare + Dry Wt. (1)	12/1/2020	74.4818	68.2850	67.9551	76.4890	61.2326	63.1934
Tare + Dry Wt. (2)	12/1/2020	74.4681	68.2766	67.9514	76.4843	61.2259	63.1868
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		55.7%	58.4%	55.5%	57.0%	42.1%	42.9%
Volatile Solids		485.8%	334.3%	377.7%	380.5%	544.3%	536.7%

% Total Solids = ( Tare + Dry Wt. - Tare / Sample Weight )

% Volatile Solids = ( Dry Wt. - Ash Wt. / Dry Sample Weight )

Comments:

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105 oven: K - OVEN 07

550 oven: K - Furnace-01

K-Balance- 41

Analyzed By:	BN	Date:	11/30/2020
Reviewed By:		Date:	12/1/20

**ALS Group USA, Corp.  
dba ALS Environmental**

Work Order #: K2010405, 734

Method: SM 2540 G  
Run: 705397

Analysis: Total Solids / Volatile Solids

Matrix: Soil/Solids

Sample Number		405-016	405-017	405-018	405-019	405-020	
Crucible Number		2	PIE	19	6	PETER	
Sample Weight		29.8199	29.8342	28.7154	30.4586	27.9880	
Tare Weight	Date	51.9270	51.2297	49.8409	48.7733	46.5573	
Tare + Dry Wt. (1)	12/1/2020	66.3580	67.4297	64.9078	65.3730	62.0579	
Tare + Dry Wt. (2)	12/1/2020	66.3482	67.4210	64.8980	65.3695	62.0481	
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		48.4%	54.3%	52.4%	54.5%	55.3%	#DIV/0!
Volatile Solids		460.1%	416.4%	431.0%	393.9%	400.5%	#DIV/0!

Sample Number							
Crucible Number							
Sample Weight							
Tare Weight	Date						
Tare + Dry Wt. (1)							
Tare + Dry Wt. (2)							
Tare + Ash Wt. (1)							
Tare + Ash Wt. (2)							
Total Solids		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Volatile Solids		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

**% Total Solids =** ( Tare + Dry Wt. - Tare / Sample Weight )

**% Volatile Solids** = ( Dry Wt. - Ash Wt. / Dry Sample Weight )

**Comments:**

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105 oven: K - OVEN 07

550 oven: K - Furnace-01

K-Balance- 41

Analyzed By:	BN	Date:	11/30/2020
Reviewed By:	<i>AC</i>	Date:	12/1/20

**ALS Group USA, Corp.**  
**dba ALS Environmental**

Work Order #: K2010405, 734 Method: SM 2540 G  
Analysis: Total Solids / Volatile Solids Run: 705397  
Matrix: Soil/Solids

Analyzed By:	BN	Date Analyzed:	11/30/2020
Reviewed By:	CK	Date Reviewed:	11/30/2020

**ALS Group USA, Corp.  
dba ALS Environmental**

Work Order #: K2010405, 734      Method: SM 2540 G  
 Run: 705397

Analysis: Total Solids / Volatile Solids      Matrix: Soil/Solids

CCV Verification SN:1000122198, 6040						
	200.0000g	≤(+/- 0.5%)		10.0000g	≤(+/- 0.5%)	Date
CCV1	199.9961	100.0%	CCV1	9.9988	100.0%	11/30/2020
CCV2	199.9956	100.0%	CCV2	9.9986	100.0%	11/30/2020
CCV3	199.9961	100.0%	CCV3	9.9985	100.0%	12/1/2020
CCV4	199.9956	100.0%	CCV4	9.9984	100.0%	12/1/2020
CCV5	199.9955	100.0%	CCV5	9.9985	100.0%	12/1/2020
CCV6	199.9942	100.0%	CCV6	9.9981	100.0%	12/1/2020
CCV7	0.0%	CCV7	0.0%			
CCV8	0.0%	CCV8	0.0%			
CCV9	0.0%	CCV9	0.0%			
CCV10	0.0%	CCV10	0.0%			
CCV11	0.0%	CCV11	0.0%			
CCV12	0.0%	CCV12	0.0%			
CCV13	0.0%	CCV13	0.0%			
CCV14	0.0%	CCV14	0.0%			
CCV15	0.0%	CCV15	0.0%			
CCV16	0.0%	CCV16	0.0%			
CCV17	0.0%	CCV17	0.0%			
CCV18	0.0%	CCV18	0.0%			
CCV19	0.0%	CCV19	0.0%			
CCV20	0.0%	CCV20	0.0%			

Analyzed By:	BN	Date Analyzed:	11/30/2020
Reviewed By:	JW	Date Reviewed:	12/1/20



## Chlorinated Herbicides by GC

**ALS Environmental—Kelso Laboratory**  
1317 South 13th Avenue, Kelso, WA 98626  
Phone (360)577-7222 Fax (360)636-1068  
[www.alsglobal.com](http://www.alsglobal.com)

# Preparation Information Benchsheet

Prep Run#: 369611  
 Team: Semivoa GC/BGREER  
 Number of Copies to make: 1

Prep WorkFlow: OrgHerbS(14)  
 Prep Method: Method  
 Status: Prepped  
 Prep Date/Time: 11/11/20 15:42

#	Lab Code	Client ID	B#	Method /Test	pH	Matrix	Amt. Ext.	Final Vol	Sample Description
1	K2010405-001	USMPDI-042SC-B-04-06-201105	.01	8151A/HERB		Sediment	30.312g	50.00mL	JGRIMES K-Balance-49
2	K2010405-002	USMPDI-042SC-B-06-08-201105	.01	8151A/HERB		Sediment	30.099g	50.00mL	JGRIMES K-Balance-49
3	K2010405-003	USMPDI-042SC-B-08-10-201105	.01	8151A/HERB		Sediment	30.350g	50.00mL	JGRIMES K-Balance-49
4	K2010405-004	USMPDI-042SC-B-10-12-201105	.01	8151A/HERB		Sediment	30.334g	50.00mL	JGRIMES K-Balance-49
5	K2010405-005	USMPDI-042SC-B-12-14-201105	.01	8151A/HERB		Sediment	30.107g	50.00mL	JGRIMES K-Balance-49
6	K2010405-006	USMPDI-042SC-B-14-15.1-201105	.01	8151A/HERB		Sediment	30.001g	50.00mL	JGRIMES K-Balance-49
7	K2010405-007	USMPDI-043SC-B-00-02-201105	.01	8151A/HERB		Sediment	30.302g	50.00mL	JGRIMES K-Balance-49
8	K2010405-008	USMPDI-043SC-B-02-04-201105	.01	8151A/HERB		Sediment	30.181g	50.00mL	JGRIMES K-Balance-49
9	K2010405-009	USMPDI-043SC-B-04-06-201105	.02	8151A/HERB		Sediment	30.038g	50.00mL	JGRIMES K-Balance-49
10	K2010405-010	USMPDI-043SC-B-06-08-201105	.01	8151A/HERB		Sediment	30.030g	50.00mL	JGRIMES K-Balance-49
11	K2010405-011	USMPDI-043SC-B-08-10-201105	.01	8151A/HERB		Sediment	30.217g	50.00mL	JGRIMES K-Balance-49
12	K2010405-012	USMPDI-043SC-B-10-12-201105	.01	8151A/HERB		Sediment	30.072g	50.00mL	JGRIMES K-Balance-49
13	K2010405-013	USMPDI-043SC-B-12-14-201105	.01	8151A/HERB		Sediment	30.312g	50.00mL	JGRIMES K-Balance-49
14	K2010405-014	USMPDI-043SC-B-14-15.4-201105	.01	8151A/HERB		Sediment	30.107g	50.00mL	JGRIMES K-Balance-49
15	K2010405-015	USMPDI-050SC-B-00-02-201105	.01	8151A/HERB		Sediment	30.393g	50.00mL	JGRIMES K-Balance-49
16	K2010405-016	USMPDI-050SC-B-02-04-201105	.01	8151A/HERB		Sediment	30.030g	50.00mL	JGRIMES K-Balance-49
17	K2010405-017	USMPDI-050SC-B-04-06-201105	.01	8151A/HERB		Sediment	30.271g	50.00mL	JGRIMES K-Balance-49
18	K2010405-018	USMPDI-050SC-B-06-08-201105	.01	8151A/HERB		Sediment	30.222g	50.00mL	JGRIMES K-Balance-49
19	K2010405-019	USMPDI-050SC-B-08-10-201105	.01	8151A/HERB		Sediment	30.235g	50.00mL	JGRIMES K-Balance-49
20	K2010405-020	USMPDI-050SC-B-10-12-201105	.01	8151A/HERB		Sediment	30.080g	50.00mL	JGRIMES K-Balance-49
21	KQ2017764-01	K2010405-009 MS	.02	8151A/HERB		Solid	30.167g	50.00mL	JGRIMES K-Balance-49
22	KQ2017764-02	K2010405-009 DMS	.02	8151A/HERB		Solid	30.149g	50.00mL	JGRIMES K-Balance-49
23	KQ2017764-03	LCS		8151A/HERB		Solid	30.00g	50.00mL	
24	KQ2017764-04	MB		8151A/HERB		Solid	30.00g	50.00mL	

## Spiking Solutions

Name:	Inventory ID	Logbook Ref:	Expires On:
8151A 5ppm Herbicide surrogate	213981	Penta02-15H	05/13/2021
8151A 5-500ppm Herbicides matrix spike	213986	penta02-15L	05/13/2021

# Preparation Information Benchsheet

**Prep Run#:** 369611      **Status:** Prepped  
**Team:** Semivoa GC/BGREER      **Prep Date/Time:** 11/11/20 15:42  
 KQ2017764-01 1,000.00µL      KQ2017764-02 1,000.00µL      KQ2017764-03 1,000.00µL

## Preparation Steps

Step:	Step:	Step:	Step:
Weigh	Extraction	Derivitization	Final Volume
Started:	Started:	Started:	Started:
11/11/20 15:42	11/21/20 10:00	11/24/20 09:50	11/24/20 10:20
Finished:	Finished:	Finished:	Finished:
11/21/20 11:49	11/21/20 11:30	11/24/20 10:20	11/24/20 12:45
By:	By:	By:	By:
BGREER	BGREER	AAGUILAR	AAGUILAR
Comments	Comments	Comments	Comments

Comments: Huff-Huff F1-310

Reviewed By: JL Date: 12-1-20

Chain of Custody

Relinquished By: <u>Matt</u>	Date: <u>11/24/20</u>	Extracts Examined
Received By: <u>JA</u>	Date: <u>11-24-20</u>	Yes No

# Preparation Information Benchsheet

**Prep Run#:** 369611  
**Team:** Semivoa GC/BGREER  
**Number of Copies to make:** 1

**Prep WorkFlow:** OrgHerbS(14)  
**Prep Method:** Method

**Status:** Draft  
**Prep Date/Time:** 11/11/20 15:42 PM

#	Lab Code	Client ID	B#	✓	Method /Test	Matrix	Amt. Ext.	pH	Int. Vol	Final Vol	Surr Amt	Spike Amt
1	K2010405-001	USMPDI-042SC-B-04-06-201105	.01	/	8151A / HERB	Sediment	9	N/A	~50	1000	1000	
2	K2010405-002	USMPDI-042SC-B-06-08-201105	.01	/	8151A / HERB	Sediment	X		30			
3	K2010405-003	USMPDI-042SC-B-08-10-201105	.01	/	8151A / HERB	Sediment	X		50			
4	K2010405-004	USMPDI-042SC-B-10-12-201105	.01	/	8151A / HERB	Sediment	X		50			
5	K2010405-005	USMPDI-042SC-B-12-14-201105	.01	/	8151A / HERB	Sediment	X		50			
6	K2010405-006	USMPDI-042SC-B-14-15.1-201105	.01	/	8151A / HERB	Sediment	X		50			
7	K2010405-007	USMPDI-043SC-B-00-02-201105	.01	/	8151A / HERB	Sediment	X		50			
8	K2010405-008	USMPDI-043SC-B-02-04-201105	.01	/	8151A / HERB	Sediment	X		50			
9	K2010405-009	USMPDI-043SC-B-04-06-201105	.02	/	8151A / HERB	Sediment	X		50			
10	K2010405-010	USMPDI-043SC-B-06-08-201105	.01	/	8151A / HERB	Sediment	X		50			
11	K2010405-011	USMPDI-043SC-B-08-10-201105	.01	/	8151A / HERB	Sediment	X		50			
12	K2010405-012	USMPDI-043SC-B-10-12-201105	.01	/	8151A / HERB	Sediment	X		50			
13	K2010405-013	USMPDI-043SC-B-12-14-201105	.01	/	8151A / HERB	Sediment	X		50			
14	K2010405-014	USMPDI-043SC-B-14-15.4-201105	.01	/	8151A / HERB	Sediment	X		50			
15	K2010405-015	USMPDI-050SC-B-00-02-201105	.01	/	8151A / HERB	Sediment	X		50			
16	K2010405-016	USMPDI-050SC-B-02-04-201105	.01	/	8151A / HERB	Sediment	X		50			
17	K2010405-017	USMPDI-050SC-B-04-06-201105	.01	/	8151A / HERB	Sediment	X		50			
18	K2010405-018	USMPDI-050SC-B-06-08-201105	.01	/	8151A / HERB	Sediment	X		50			
19	K2010405-019	USMPDI-050SC-B-08-10-201105	.01	/	8151A / HERB	Sediment	X		50			
20	K2010405-020	USMPDI-050SC-B-10-12-201105	.01	/	8151A / HERB	Sediment	X		50			
21	KQ2017764-01	K2010405-009 MS	.02	/	8151A / HERB	Solid	X		50			
22	KQ2017764-02	K2010405-009 DMS	.02	/	8151A / HERB	Solid	X		50	1000		
23	KQ2017764-03	LCS		/	8151A / HERB	Solid			50			
24	KQ2017764-04	MB		/	8151A / HERB	Solid			30.393	1		

Comments: X See preprep Sheet

Surrogate ID: PentaO2-15H 5ppm Ace xp: 5/13/21 1000µl Spike ID: PentaO2-15L 5500 ppm Ace xp: 5/13/21 1000µl

Witnessed By: Jeh Tuff

Analyst: BGreer

Assisted By: \_\_\_\_\_

# Pre-Prep Information Benchsheet

Prep Run #: 369511

Container Lot No: 090720-1TW

Prep Due Date: Nov-16-2020

#	Lab Code	Bottle	Test Name	Weight	Sample Comments	Test Comments
1	K2010405-001	.01	HERB : 8151A	30.312g		JGRIMES K-Balance-49
2	K2010405-002	.01	HERB : 8151A	30.099g		JGRIMES K-Balance-49
3	K2010405-003	.01	HERB : 8151A	30.350g		JGRIMES K-Balance-49
4	K2010405-004	.01	HERB : 8151A	30.334g		JGRIMES K-Balance-49
5	K2010405-005	.01	HERB : 8151A	30.107g		JGRIMES K-Balance-49
6	K2010405-006	.01	HERB : 8151A	30.001g		JGRIMES K-Balance-49
7	K2010405-007	.01	HERB : 8151A	30.302g		JGRIMES K-Balance-49
8	K2010405-008	.01	HERB : 8151A	30.181g		JGRIMES K-Balance-49
9	K2010405-009	.02	HERB : 8151A	30.038g		JGRIMES K-Balance-49
10	K2010405-009 MS	.02	HERB : 8151A	30.167g		JGRIMES K-Balance-49
11	KQ2017764-01	.02	HERB : 8151A	30.149g		JGRIMES K-Balance-49
12	K2010405-009 DMS	.02	HERB : 8151A	30.030g		JGRIMES K-Balance-49
13	KQ2017764-02			30.217g		JGRIMES K-Balance-49
12	K2010405-010	.01	HERB : 8151A			JGRIMES K-Balance-49
13	K2010405-011	.01	HERB : 8151A			JGRIMES K-Balance-49
14	K2010405-012	.01	HERB : 8151A	30.072g		JGRIMES K-Balance-49
15	K2010405-013	.01	HERB : 8151A	30.312g		JGRIMES K-Balance-49
16	K2010405-014	.01	HERB : 8151A	30.107g		JGRIMES K-Balance-49
17	K2010405-015	.01	HERB : 8151A	30.393g		JGRIMES K-Balance-49
18	K2010405-016	.01	HERB : 8151A	30.030g		JGRIMES K-Balance-49
19	K2010405-017	.01	HERB : 8151A	30.271g		JGRIMES K-Balance-49
20	K2010405-018	.01	HERB : 8151A	30.222g		JGRIMES K-Balance-49
21	K2010405-019	.01	HERB : 8151A	30.235g		JGRIMES K-Balance-49
22	K2010405-020	.01	HERB : 8151A	30.080g		JGRIMES K-Balance-49

Delivered by  
Suzanne

11-11-20

Relinquished By:	JG	Date/Time:	KSS	Received By:		Date/Time:	
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**Additional Prep Information for EPA Method 8151A**  
**Herbicides in Soil**

Service Request # K2010405

Work Group # KQ201776

Acidified Sulfate Lot # DZ03-87N Matrix Sand Lot # 012418

Ethyl Ether Lot # DY328 Hydrochloric Acid Lot # 58242

Wrist Action Shaker Start (time/date/initial): 1000 11/21/20 BG

Wrist Action Shaker Stop (time/date/initial): 1130 11/21/20 BG

N-Evap (time/date/initial): 0549 11/23/20 BG N-Evap Thermometer ID: X-SVM-004

Temp as measured: 20 °C Correction factor: 0.0 °C Adjusted temp: 20.0 °C

Saponification Start (time/date/initial): 0710 11/23/20 BG 37% KOH Lot # DZ03-80J

Saponification Stop (time/date/initial): 1020 11/23/20 BG

Extraction Start (time/date/initial): 1245 11/23/20 BG Sulfuric Acid Lot # DZ03-79G

Extraction Stop (time/date/initial): 1445 11/23/20 BG

Derivatization Start (time/date/initial): 0950 11/24/20 72 Diazomethane Lot # DZ03-48F

Derivatization Stop (time/date/initial): 1020 11/24/20 72

Pipette (5 mL) Lot # 04420647

Solvent Exchange to Iso-Octane (time/date/initial): 1020 11/24/20 72

Iso-Octane Lot # DY26965 N-Evap Thermometer ID: X-SVM-010

Temp as measured: 20 °C Correction factor: 0 °C Adjusted temp: 20 °C

Pipette (1 mL) Lot # 02722646

Vial: red Vial Storage: \_\_\_\_\_

Archive Storage: Ursula Britney

Additional Comments: Completed: 12:45 11/24/20 AA

Bench Sheet Review Check List	
<input checked="" type="checkbox"/>	Hold times met (if no, reason: _____)
<input checked="" type="checkbox"/>	Prep date, time, method, department, product code correct in stealth
<input checked="" type="checkbox"/>	Spike information and Q.C. correct (insufficient volume or mass recorded if no Q.C.)
<input checked="" type="checkbox"/>	Weights/Volumes and units correct on raw and final bench sheets
<input checked="" type="checkbox"/>	Sample IDs have been checked - bottle numbers appended if required
<input checked="" type="checkbox"/>	Names present for: started by, completed by, relinquished by, and witnessed by. Training circled.
<input checked="" type="checkbox"/>	Extract storage recorded
<input checked="" type="checkbox"/>	Additional prep sheet completely filled out ( NA or line out blanks)
<input checked="" type="checkbox"/>	All clean-ups have been noted on additional prep sheet
<input checked="" type="checkbox"/>	Signed service request with Form V, if applicable, has been attached

# Validation Report

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280080.D\  
**Lab ID:** K2010405-001  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 16:26:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions		X

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	<b>CCV+ND</b>
Analyte Coelutions - ZB-XLB-HT	2,4-DB	11.25			<b>CEND</b>
	Dinoseb	11.25			<b>CEND</b>

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280080.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 16:26:00	<b>Vial:</b>	73		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-001	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-001.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
<b>Matrix:</b>	Sediment	<b>Receive Date:</b>	11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	270737	886109	14.878	20.949	74	105	74	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.27 <sup>+0.01</sup>	10.10 <sup>-0.04</sup>	4209	226891	0.045	1.118 <sup>CCV</sup>	0.68U	17U	22 U	Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	3864	51436	0.182	1.005	2.8U	15U	71 U	Y

**Prep Amount:** 30.312 g**Dilution:** 5**Prep Final Amount:** 50.00 mL**Basis Factor:** 54.20

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280080.D Vial: 82  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:26 pm Operator: SM  
 Sample : K2010405-001 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:48 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

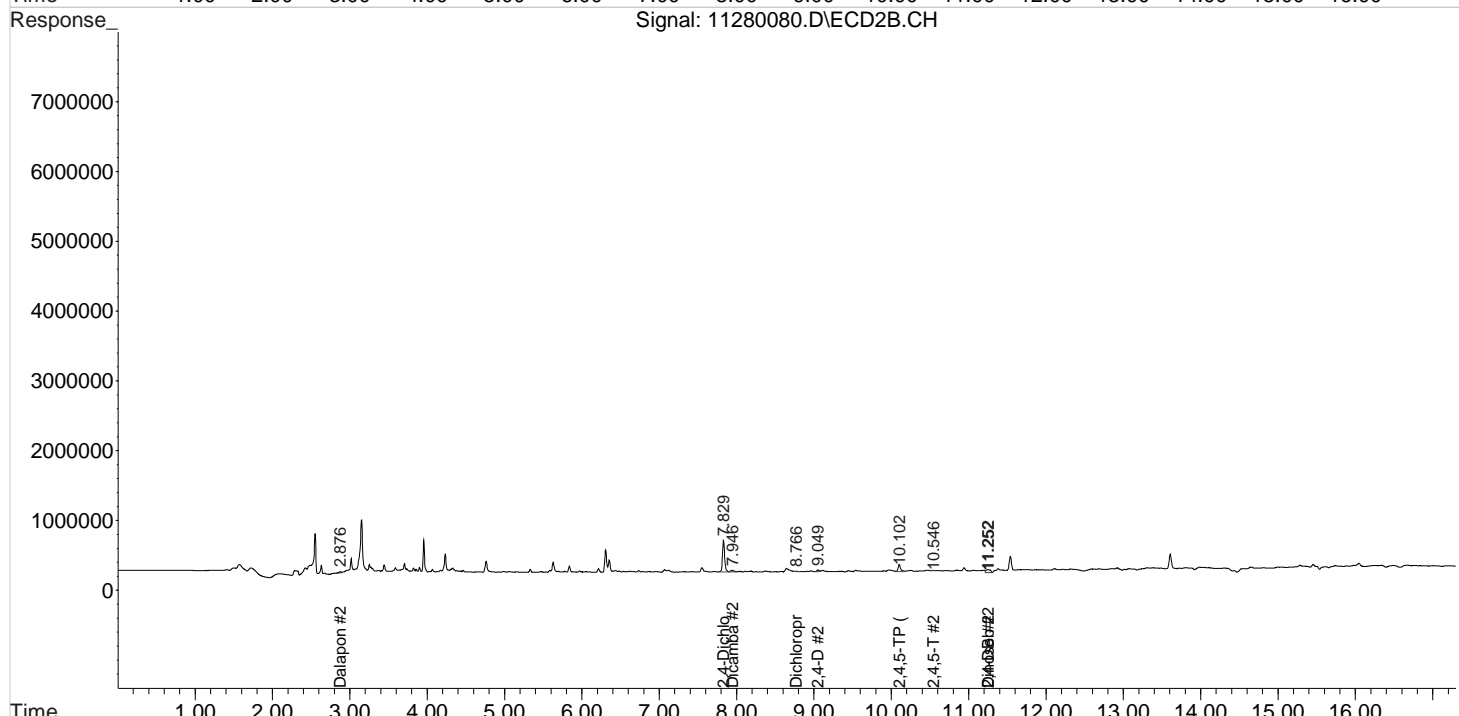
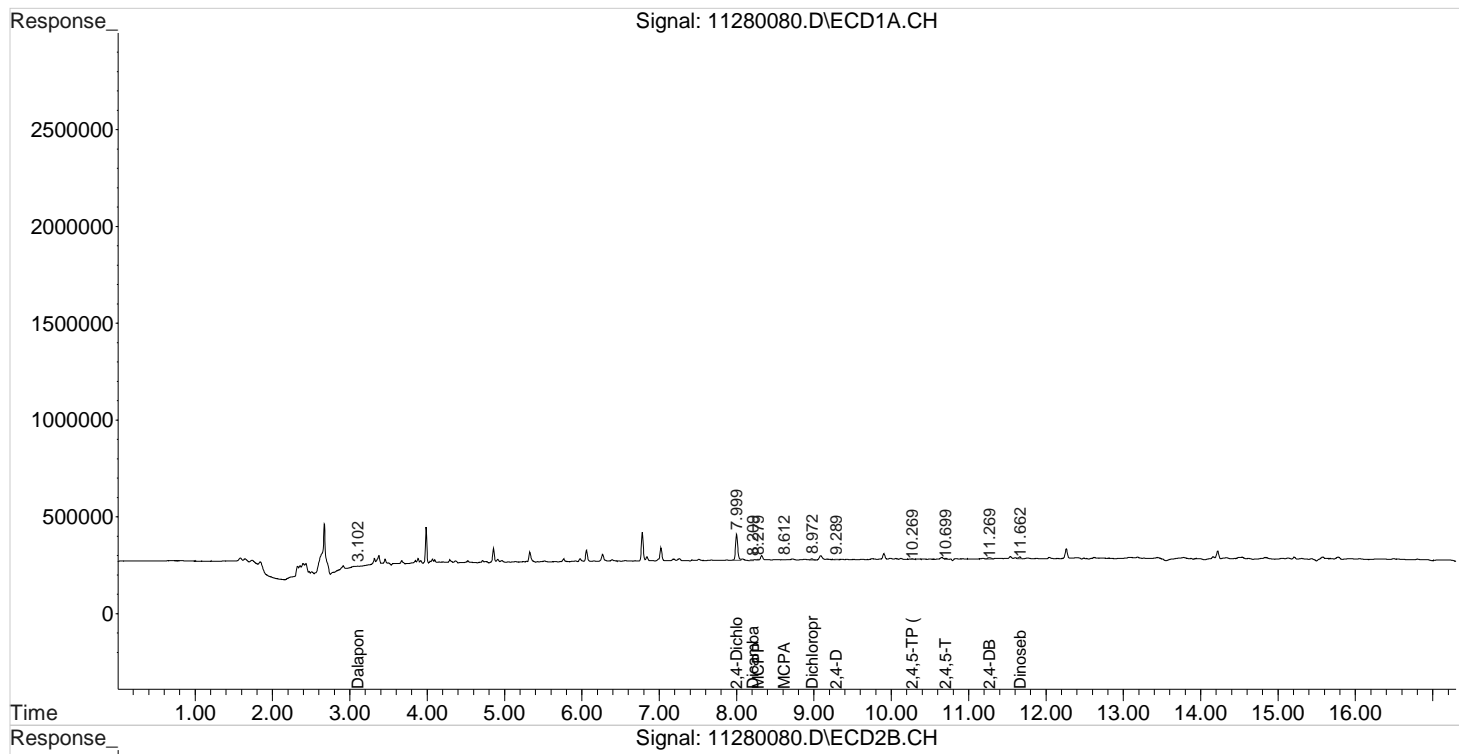
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.999	7.829	270737	886109	14.878	20.949 #
<hr/>						
Target Compounds						
1) m Dalapon	3.102f	2.876	1168	24233	0.048	0.502 #
3) m Dicamba	8.209	7.946	8322	65094	0.119	0.439 #
4) m MCPP	8.279	8.112	3854	12891	591.712	N.D. #
5) m MCPA	8.612	8.372	2002	46393	34.192	N.D. #
6) m Dichloroprop	8.972	8.766	17119	6997	0.918	0.168 #
7) m 2,4-D	9.289	9.049	3864	51436	0.182	1.005 #
8) m 2,4,5-TP ...	10.269	10.102	4209	226891	0.045	1.118 #
9) m 2,4,5-T	10.699	10.546	10377	5434	0.126	0.028 #
10) m 2,4-DB	11.269	11.252f	21309	155247	2.077	5.350 #
11) m Dinoseb	11.662	11.252f	19017	155247	0.307	1.135 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280080.D Vial: 82  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:26 pm Operator: SM  
 Sample : K2010405-001 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:48 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20

2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280081.D\  
**Lab ID:** K2010405-002  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 16:50:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions		X

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	<span style="color: red;">CCV+ND</span>
Analyte Coelutions - RTX-CLP2	Dicamba	8.27			<span style="color: red;">CEND</span>
	MCPP	8.27			<span style="color: red;">CEND</span>

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280081.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 16:50:00	<b>Vial:</b>	74		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-002	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-002.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	246994	812007	13.574	19.197	68	96	68	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	ug/Kg	Rpt
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	4140	235838	0.044	1.162 <sup>CCV</sup>	0.65U	17U	22 U		Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	49612	0.000	0.969	0U	14U	69 U		Y

**Prep Amount:** 30.099 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 55.90

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280081.D Vial: 83  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:50 pm Operator: SM  
 Sample : K2010405-002 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:31:53 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

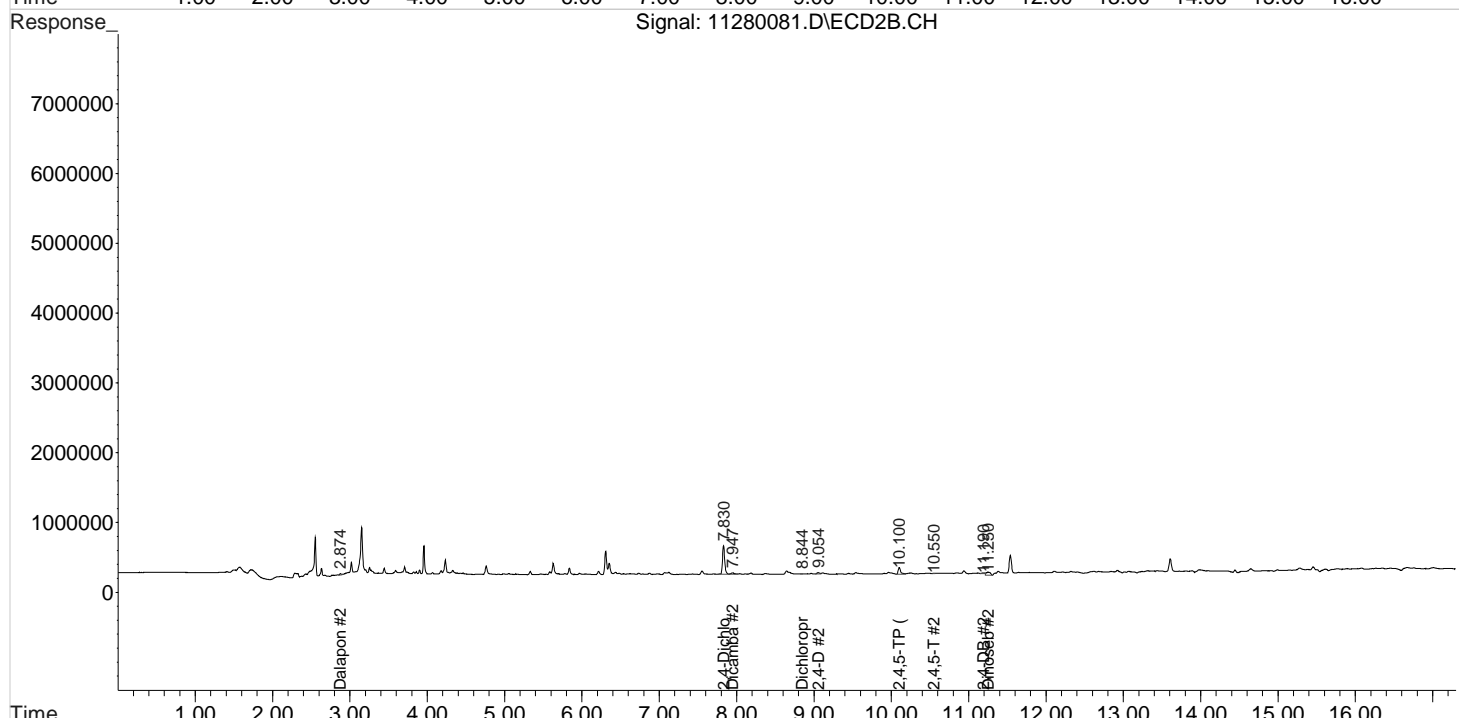
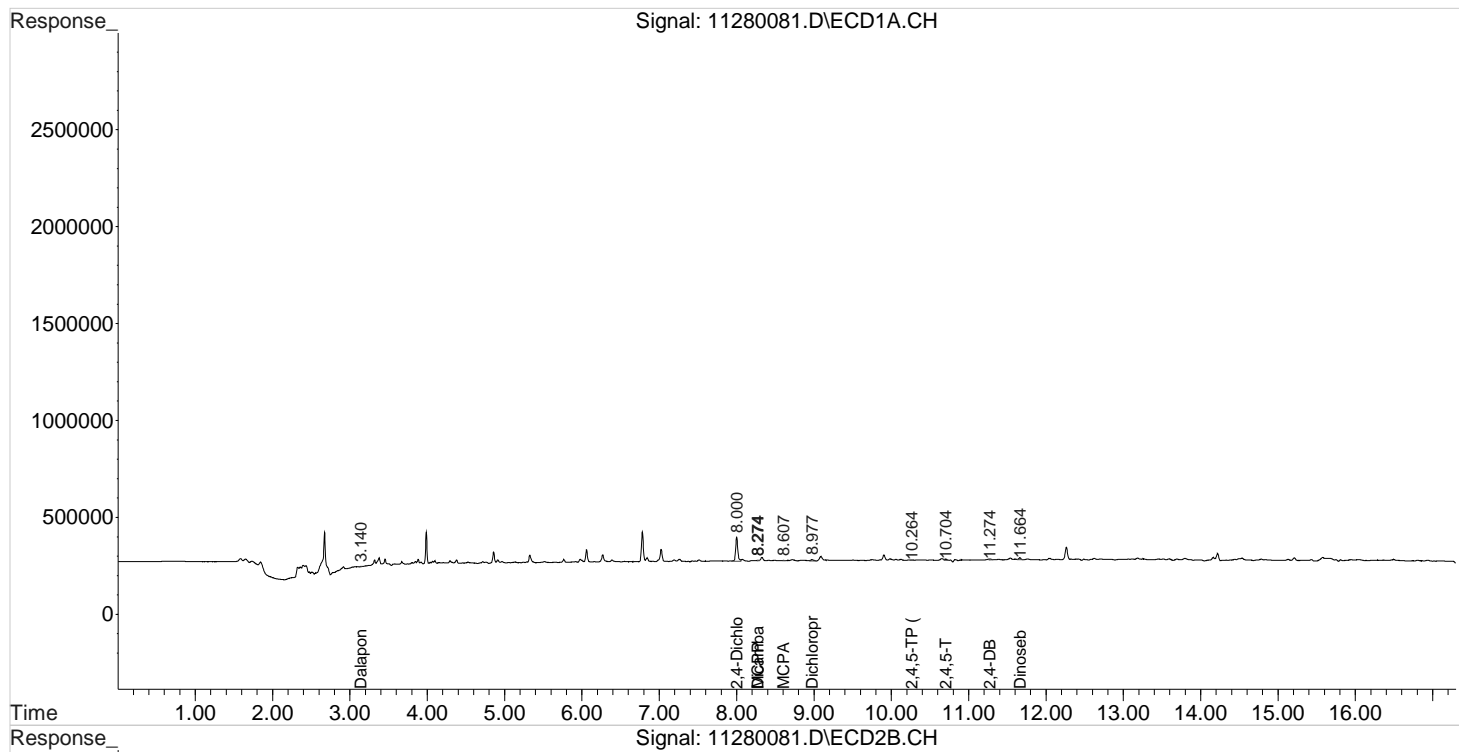
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.000	7.830	246994	812007	13.574	19.197 #
<hr/>						
Target Compounds						
1) m Dalapon	3.140	2.874	2796	30333	0.115	0.628 #
3) m Dicamba	8.274f	7.947	1503	76370	0.022	0.515 #
4) m MCPP	8.274	8.114	1503	14439	541.120	N.D. #
5) m MCPA	8.607	8.374	1861	42382	31.783	N.D. #
6) m Dichloroprop	8.977	8.844f	19727	3086	1.058	0.074 #
7) m 2,4-D	0.000	9.054	0	49612	N.D. d	0.969
8) m 2,4,5-TP ...	10.264	10.100	4140	235838	0.044	1.162 #
9) m 2,4,5-T	10.704	10.550	14863	4502	0.180	0.024 #
10) m 2,4-DB	11.274	11.190	8250	23195	0.804	0.799
11) m Dinoseb	11.664	11.250f	18182	161916	0.294	1.184 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280081.D Vial: 83  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:50 pm Operator: SM  
 Sample : K2010405-002 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:31:53 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280082.D\  
**Lab ID:** K2010405-003  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 17:12:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280082.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 17:12:00	<b>Vial:</b>	75		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-003	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-003.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	248539	825289	13.659	19.511	68	98	68	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	ug/Kg	Rpt
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	2308	177033	0.025	0.872 <sup>CCV</sup>	0.36U	13U	21 U		Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	4166	43739	0.196	0.854	2.8U	12U	67 U		Y

**Prep Amount:** 30.350 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 56.90

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280082.D Vial: 84  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:12 pm Operator: SM  
 Sample : K2010405-003 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:54 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

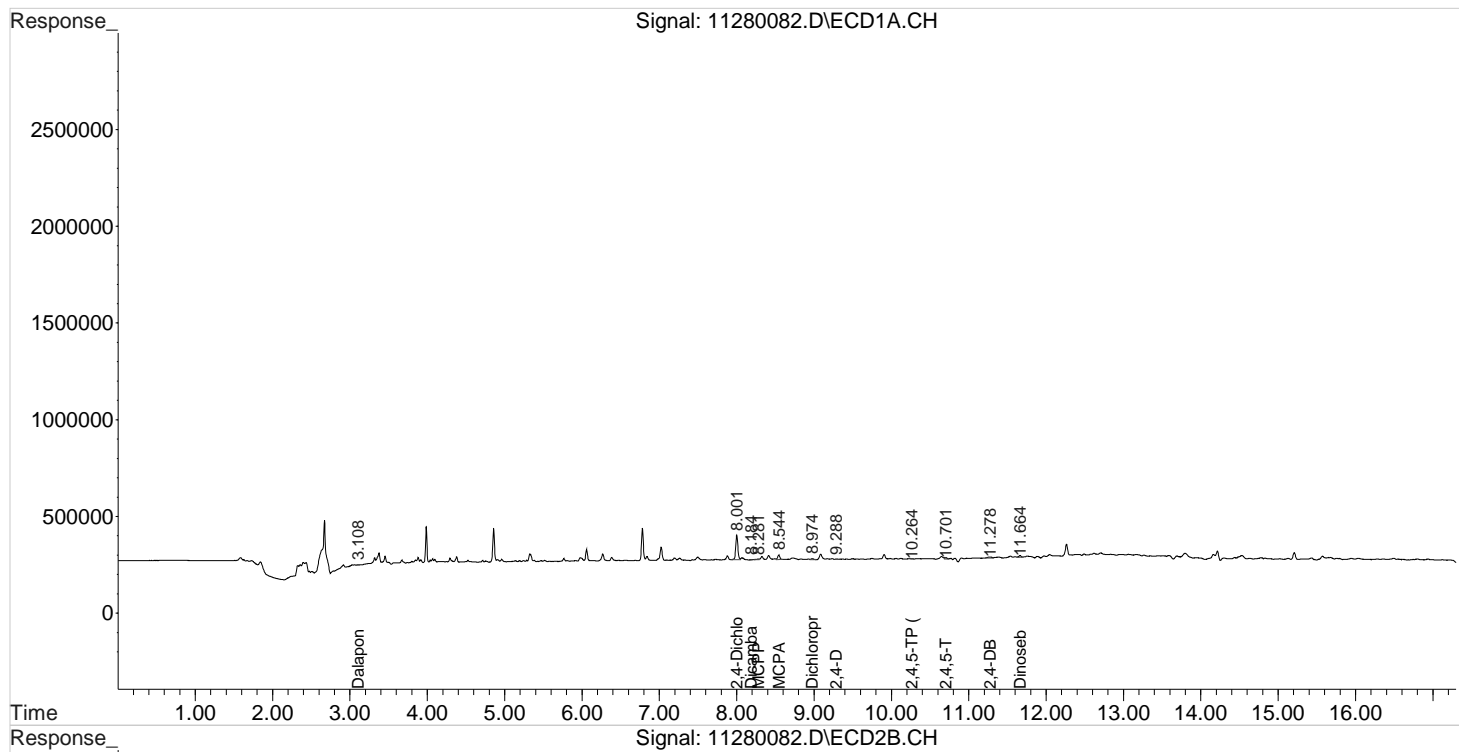
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.001	7.831	248539	825289	13.659	19.511 #
<hr/>						
Target Compounds						
1) m Dalapon	3.108	2.878	2069	45310	0.085	0.938 #
3) m Dicamba	8.184	7.948	3930	67195	0.056	0.453 #
4) m MCPP	8.281	8.111	7335	8951	666.620	N.D. #
5) m MCPA	8.544	8.371	46412	34788	792.656	N.D. #
6) m Dichloroprop	8.974	0.000	13752	0	0.737	N.D. #
7) m 2,4-D	9.288	9.051	4166	43739	0.196	0.854 #
8) m 2,4,5-TP ...	10.264	10.101	2308	177033	0.025	0.872 #
9) m 2,4,5-T	10.701	10.588f	12611	36069	0.153	0.188
10) m 2,4-DB	11.278	11.188	18827	27357	1.835	0.943 #
11) m Dinoseb	11.664	11.251f	17097	127452	0.276	0.932 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280082.D Vial: 84  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:12 pm Operator: SM  
 Sample : K2010405-003 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:54 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20

2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280083.D\  
**Lab ID:** K2010405-004  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 17:35:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280083.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 17:35:00	<b>Vial:</b>	76		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-004	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-004.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	291803	778742	16.036	18.411	80	92	80	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	ug/Kg	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	316545	0.000	1.559 <sup>CCV</sup>	0U	23J	21 U		Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	19722	41032	0.929	0.801	13U	12U	68 U		Y

**Prep Amount:** 30.334 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 56.80

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

Data File : J:\gc24\data\112820\11280083.D Vial: 85  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:35 pm Operator: SM  
 Sample : K2010405-004 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:32:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

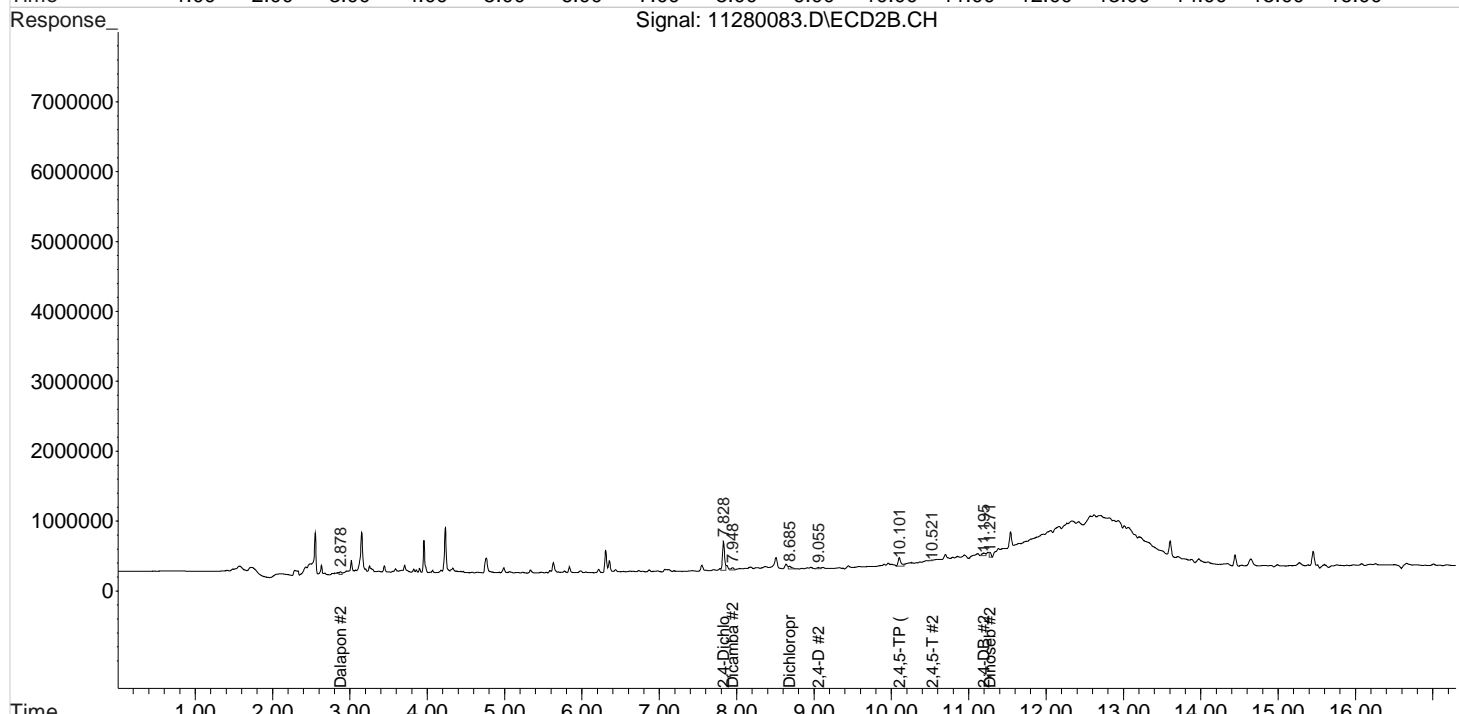
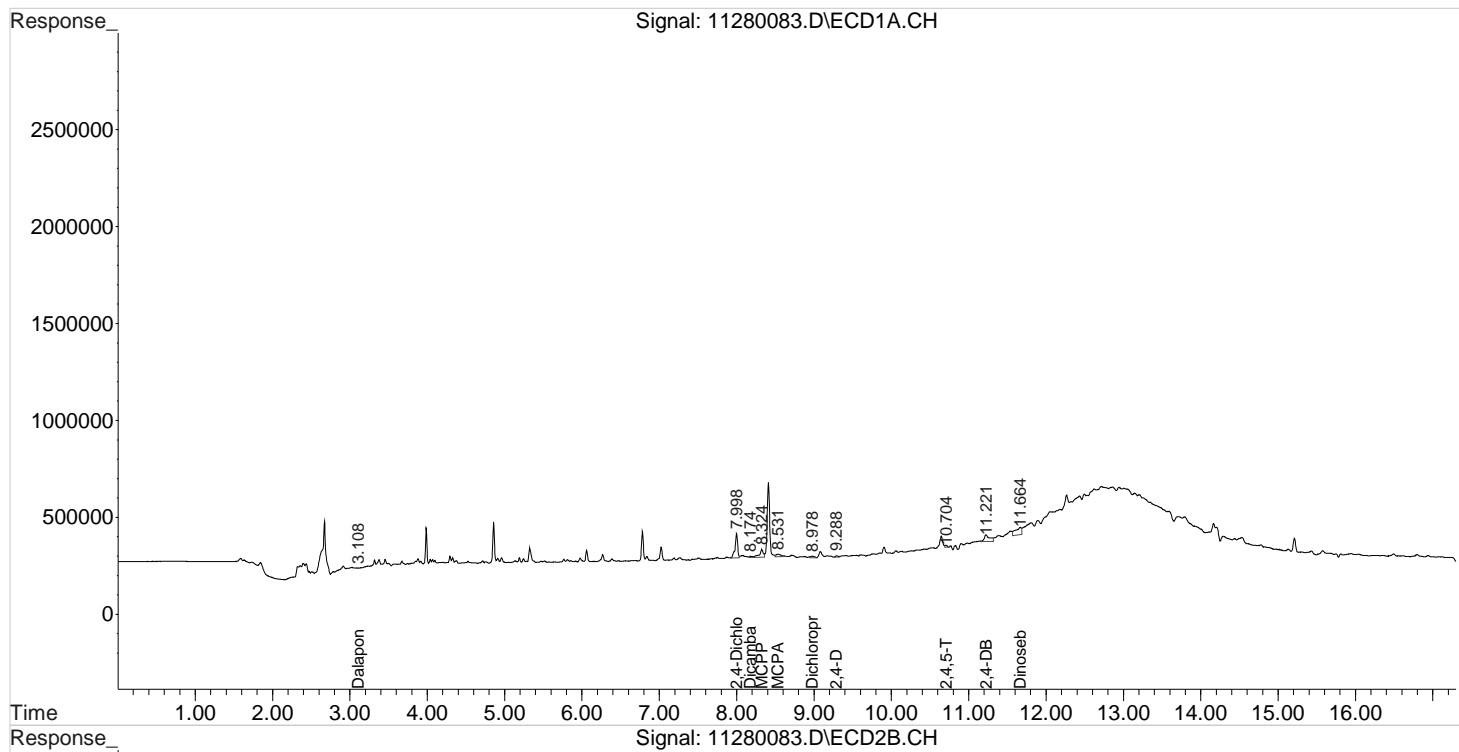
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	291803	778742	16.036	18.411
<hr/>						
Target Compounds						
1) m Dalapon	3.108	2.878	1269	80615	0.052	1.669 #
3) m Dicamba	8.174	7.948	20225	92799	0.290	0.626 #
4) m MCPP	8.324	8.115	138063	78297	3479.778	N.D. #
5) m MCPA	8.531	8.371	63114	204202	1077.904	N.D. #
6) m Dichloroprop	8.978	8.685f	29936	103646	1.605	2.485 #
7) m 2,4-D	9.288	9.055	19722	41032	0.929	0.801
8) m 2,4,5-TP ...	0.000	10.101	0	316545	N.D. d	1.559
9) m 2,4,5-T	10.704	10.521	21475	21363	0.260	0.112 #
10) m 2,4-DB	11.221f	11.195	164975	120849	16.080	4.165 #
11) m Dinoseb	11.664	11.271	211727	98364	3.422	0.719 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280083.D Vial: 85  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:35 pm Operator: SM  
 Sample : K2010405-004 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:32:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20

2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280084.D\  
**Lab ID:** K2010405-005  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 17:58:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280084.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 17:58:00	<b>Vial:</b>	77		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-005	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-005.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
<b>Matrix:</b>	Sediment	<b>Receive Date:</b>	11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	272792	777236	14.991	18.375	75	92	75	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.26	10.15 <sup>+0.01</sup>	5956	11823	0.064	0.058 <sup>CCV</sup>	0.92U	0.83U	21 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	48709	0.000	0.951	0U	14U	67 U	Y

**Prep Amount:** 30.107 g**Dilution:** 5**Prep Final Amount:** 50.00 mL**Basis Factor:** 58.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

Data File : J:\gc24\data\112820\11280084.D Vial: 86  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:58 pm Operator: SM  
 Sample : K2010405-005 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:32:41 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

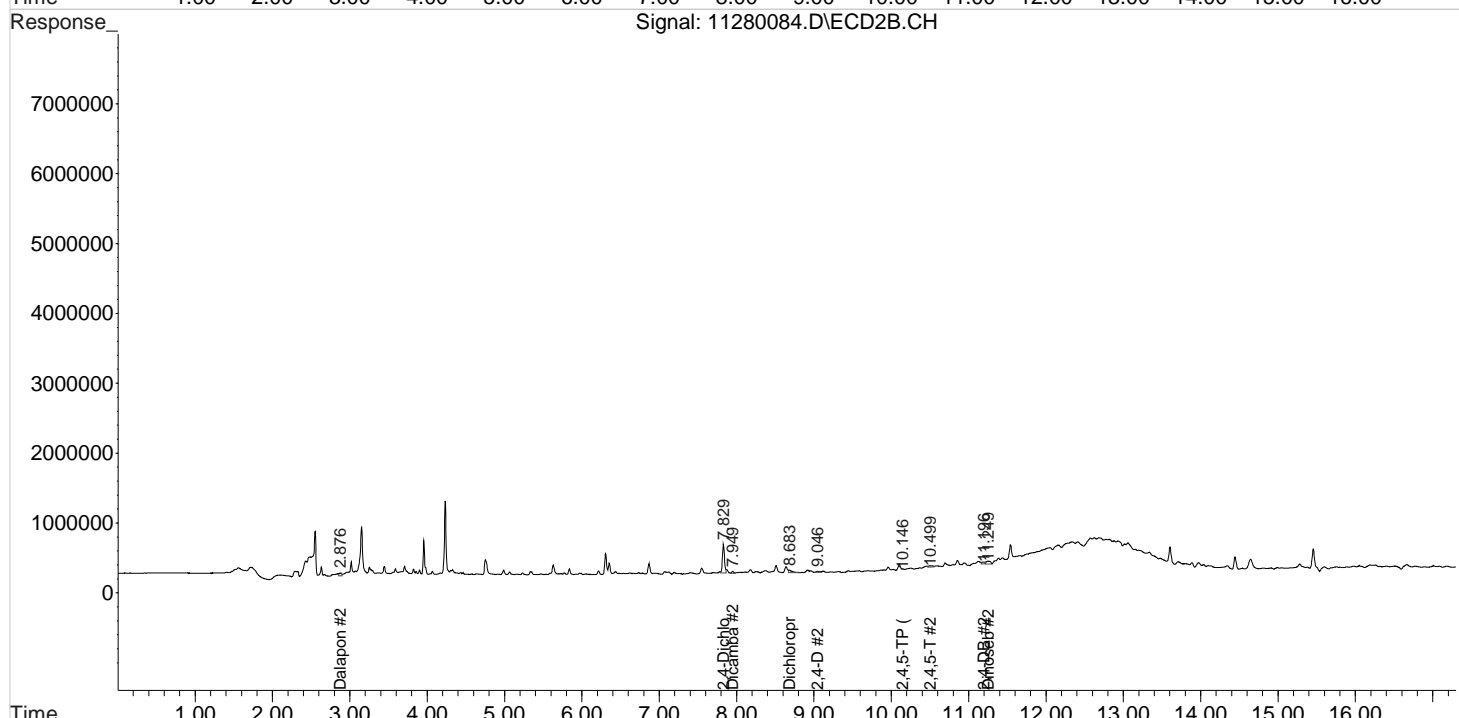
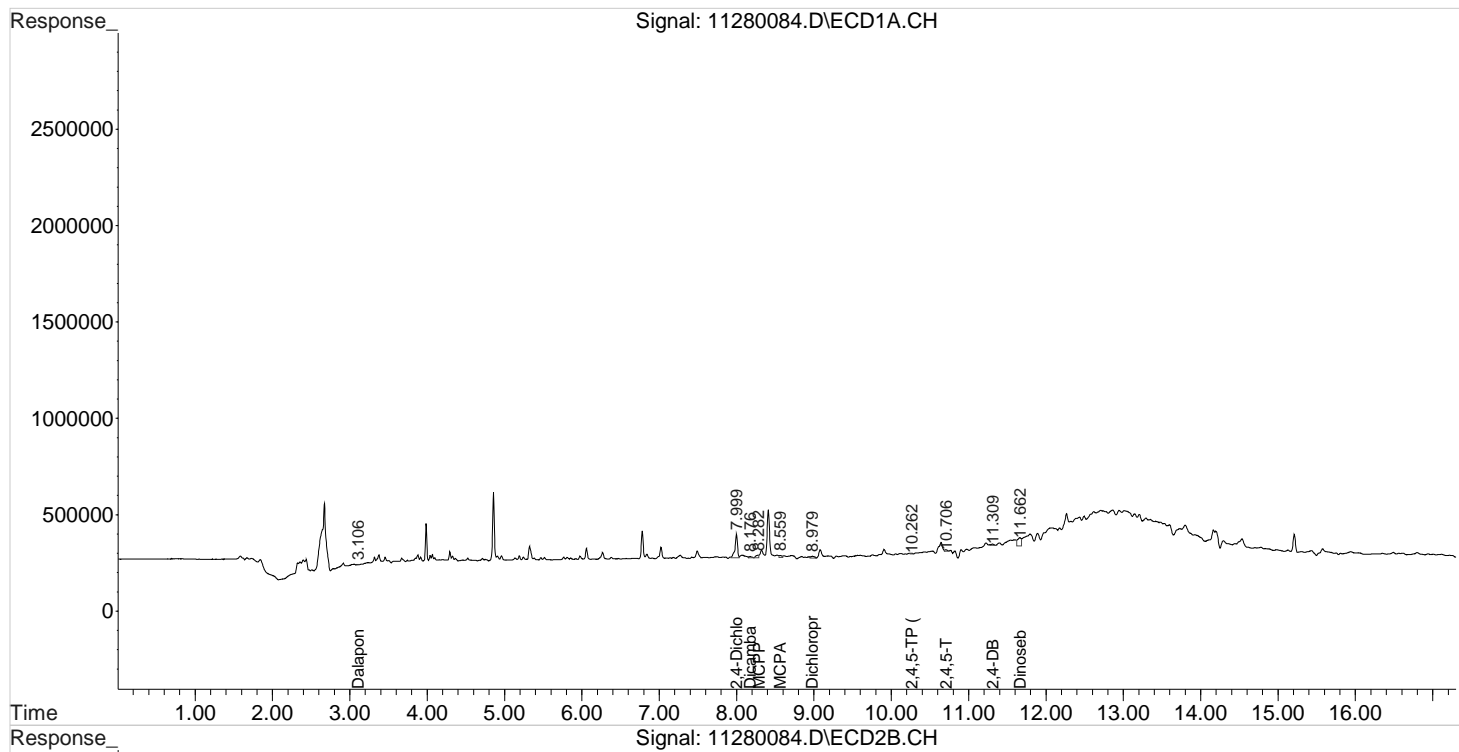
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.999	7.829	272792	777236	14.991	18.375
<hr/>						
Target Compounds						
1) m Dalapon	3.106	2.876	5099	90329	0.210	1.870 #
3) m Dicamba	8.176	7.949	17331	45073	0.248	0.304
4) m MCPP	8.282	8.113	35810	30112	1279.378	N.D. #
5) m MCPA	8.559	8.369	25133	123850	429.239	N.D. #
6) m Dichloroprop	8.979	8.683f	29299	107142	1.571	2.568 #
7) m 2,4-D	0.000	9.046	0	48709	N.D. d	0.951
8) m 2,4,5-TP ...	10.262	10.146	5956	11823	0.064	0.058
9) m 2,4,5-T	10.706	10.499	15426	77457	0.187	0.405 #
10) m 2,4-DB	11.309	11.196	14547	72777	1.418	2.508 #
11) m Dinoseb	11.662	11.249f	142103	151698	2.297	1.109 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280084.D Vial: 86  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:58 pm Operator: SM  
 Sample : K2010405-005 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:32:41 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280087.D\  
**Lab ID:** K2010405-006  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 19:07:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280087.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 19:07:00	<b>Vial:</b>	78
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5
<b>Lab ID:</b>	K2010405-006	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>	K2010405-006.01	<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20
<b>Matrix:</b>	Sediment	<b>Receive Date:</b>	11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method
		<b>Prep Date:</b>	11/11/20
<b>Report Group:</b>	K2010405		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	7.99 -0.01	7.82 -0.01	236049	775123	12.972	18.325	65	92	65	26 - 127	Y

## Target Compounds

Final Conc.Units: ug/Kg

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.25 -0.01	10.09 -0.05	3284	117664	0.035	0.580	0.49U	8.2U	21 U	Y
2,4-D	9.28 -0.04	9.04 -0.03	10205	30242	0.480	0.591	6.8U	8.3U	66 U	Y

**Prep Amount:** 30.001 g

**Dilution:** 5

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 59.20

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280087.D Vial: 87  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:07 pm Operator: SM  
 Sample : K2010405-006 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:39 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

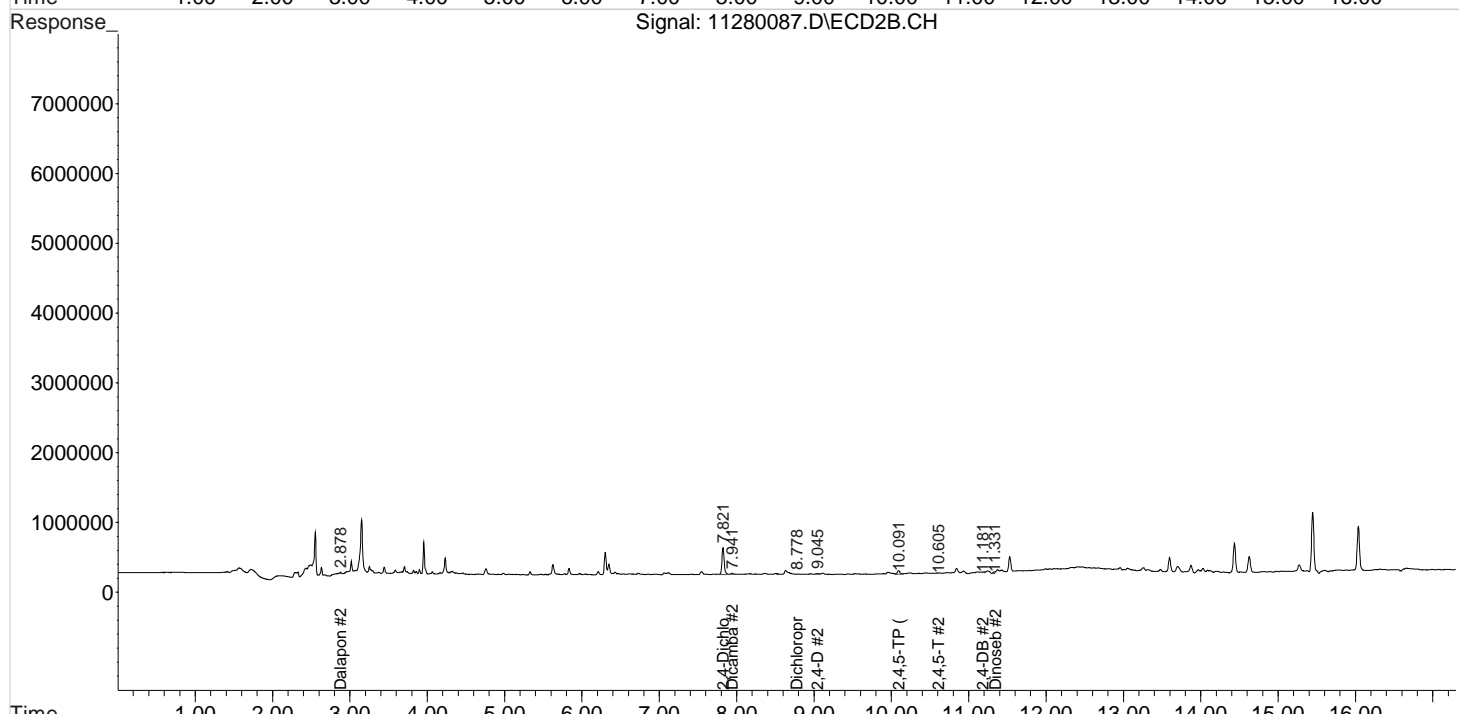
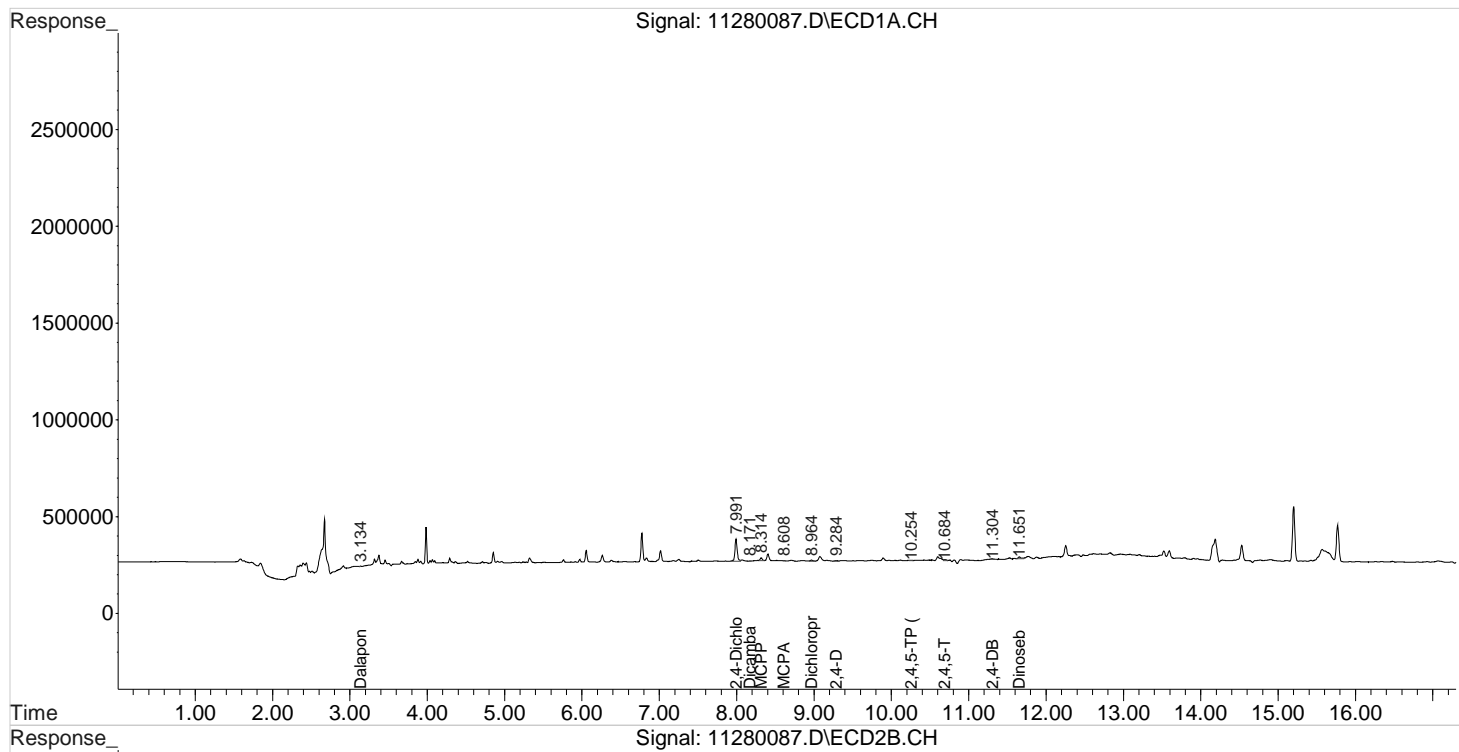
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.991	7.821	236049	775123	12.972	18.325 #
<hr/>						
Target Compounds						
1) m Dalapon	3.134	2.878	1750	24582	0.072	0.509 #
3) m Dicamba	8.171	7.941	3717	36149	0.053	0.244 #
4) m MCPP	8.314	8.108	24917	8273	1044.970	N.D. #
5) m MCPA	8.608	8.365	1797	45391	30.690	N.D. #
6) m Dichloroprop	8.964	8.778	12021	3487	0.645	0.084 #
7) m 2,4-D	9.284	9.045	10205	30242	0.480	0.591
8) m 2,4,5-TP ...	10.254	10.091	3284	117664	0.035	0.580 #
9) m 2,4,5-T	10.684	10.605f	11008	3842	0.133	0.020 #
10) m 2,4-DB	11.304	11.181	8482	10933	0.827	0.377 #
11) m Dinoseb	11.651	11.331	26115	38444	0.422	0.281 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280087.D Vial: 87  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:07 pm Operator: SM  
 Sample : K2010405-006 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:39 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280070.D\  
**Lab ID:** K2010405-007  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 12:37:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280070.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 12:37:00	<b>Vial:</b>	79		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	1		
<b>Lab ID:</b>	K2010405-007	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-007.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1072558	3587757	58.943	84.821	59	85	59	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.27	10.10 <sup>-0.04</sup>	7131	263994	0.076	1.300 <sup>CCV</sup>	0.29U	5.0U	5.6 U		Y
2,4-D	9.35 <sup>+0.02</sup>	9.05 <sup>-0.02</sup>	17417	170643	0.820	3.333	3.2U	13U	18 U		Y

**Prep Amount:** 30.302 g

**Dilution:** 1

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 42.70

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280070.D Vial: 74  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:37 pm Operator: SM  
 Sample : K2010405-007 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:18 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

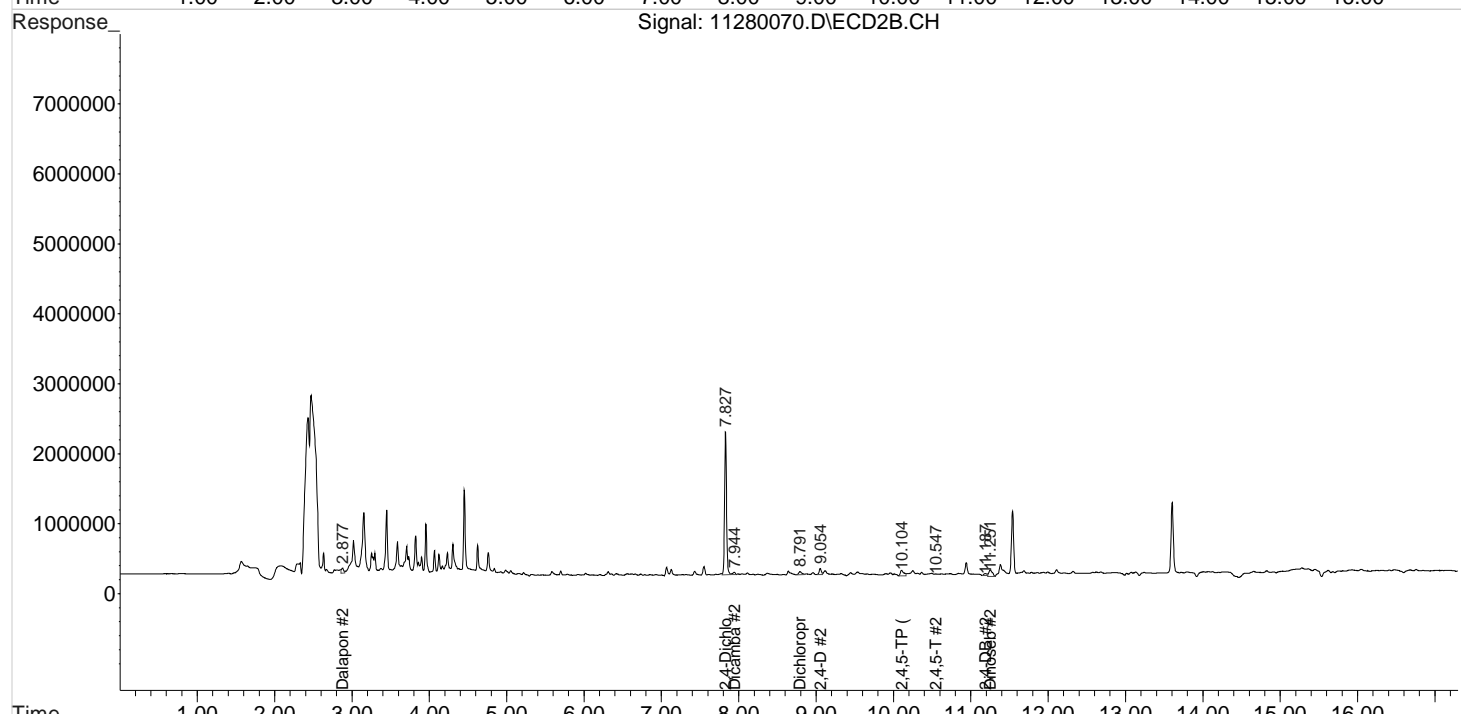
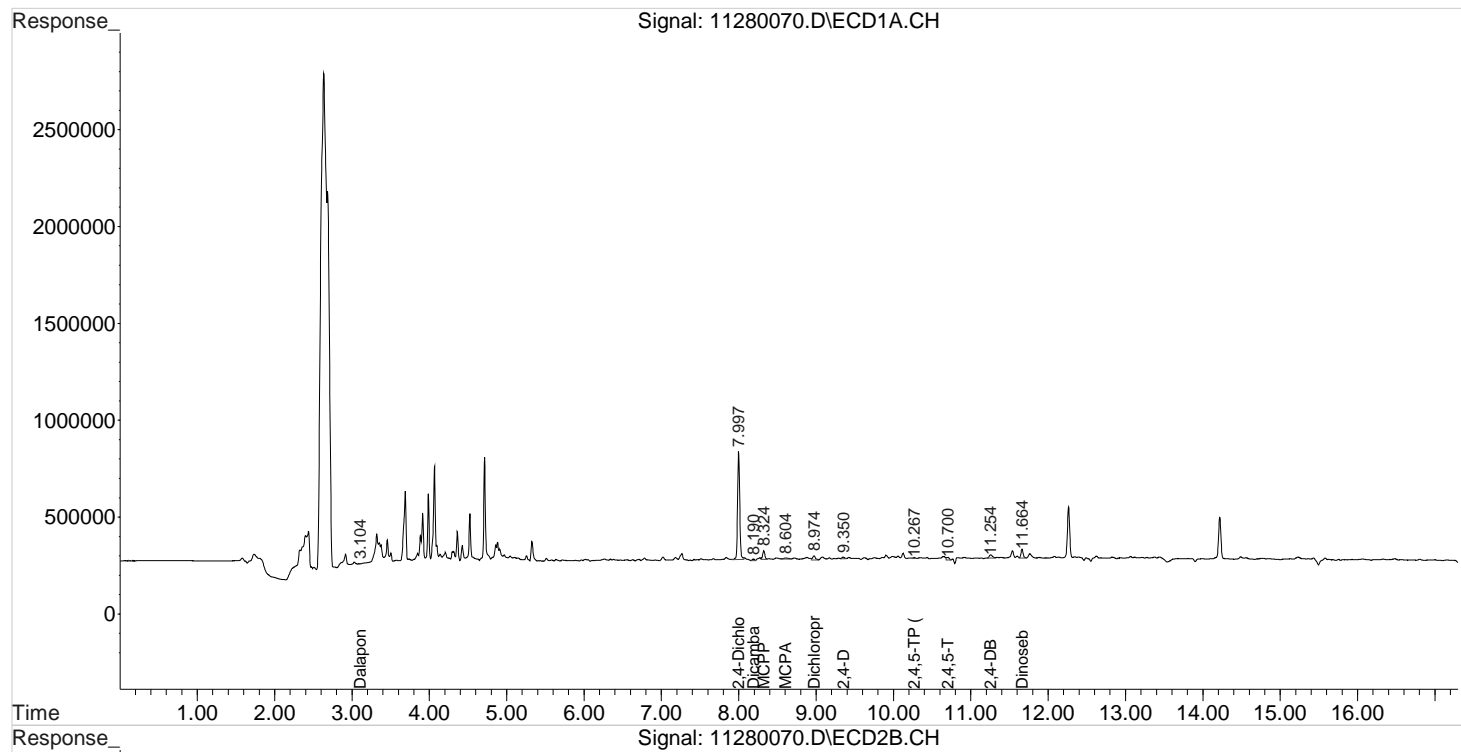
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.827	1072558	3587757	58.943	84.821 #
<hr/>						
Target Compounds						
1) m Dalapon	3.104f	2.877	10450	152287	0.431	3.152 #
3) m Dicamba	8.190	7.944	15922	73936	0.228	0.499 #
4) m MCPP	8.324	8.114	85042	47393	2338.810	N.D. #
5) m MCPA	8.604	8.371	24218	89923	413.612	N.D. #
6) m Dichloroprop	8.974	8.791	50418	126664	2.704	3.036
7) m 2,4-D	9.350	9.054	17417	170643	0.820	3.333 #
8) m 2,4,5-TP ...	10.267	10.104	7131	263994	0.076	1.300 #
9) m 2,4,5-T	10.700	10.547	32845	8607	0.398	0.045 #
10) m 2,4-DB	11.254	11.187	51944	85689	5.063	2.953 #
11) m Dinoseb	11.664	11.251f	90452	296251	1.462	2.166 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280070.D Vial: 74  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:37 pm Operator: SM  
 Sample : K2010405-007 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:18 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20

2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280071.D  
**Lab ID:** K2010405-008  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 13:00:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280071.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/29/20 13:00:00			<b>Vial:</b>	80	
<b>Run Type:</b>	N/A			<b>Dilution:</b>	1	
<b>Lab ID:</b>	K2010405-008			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>	K2010405-008.01	<b>Tier:</b>	IV	<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20	<b>Receive Date:</b>	11/10/20	
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method	<b>Prep Date:</b>	11/11/20	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566	
				<b>Report List ID:</b>	11736	

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1128365	3713291	62.010	87.789	62	88	62	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.27	10.11 <sup>-0.03</sup>	12401	221619	0.132	1.092 <sup>CCV</sup>	0.45U	3.8U	5.0 U		Y
2,4-D	9.35 <sup>+0.02</sup>	9.05 <sup>-0.02</sup>	7249	113642	0.341	2.220	1.2U	7.6U	16 U		Y

**Prep Amount:** 30.181 g**Dilution:** 1**Prep Final Amount:** 50.00 mL**Basis Factor:** 48.20

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280071.D Vial: 75  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:00 pm Operator: SM  
 Sample : K2010405-008 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Dec 01 13:22:13 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

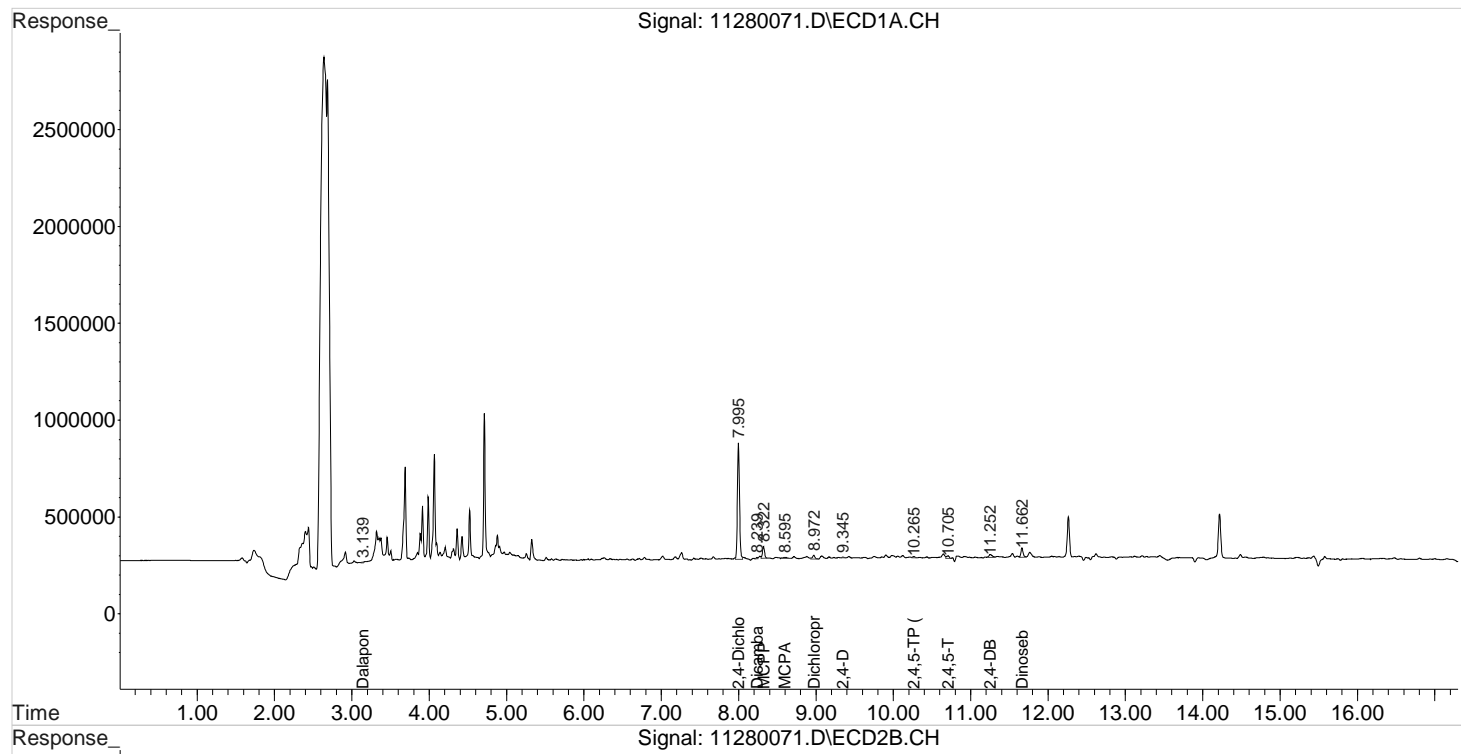
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.995	7.829	1128365	3713291	62.010m	87.789m#
<hr/>						
Target Compounds						
1) m Dalapon	3.139	2.879	5974	144520	0.246	2.991 #
3) m Dicamba	8.239	7.942	9053	130132	0.130	0.878 #
4) m MCPP	8.322	8.112	110975	53984	2896.867	N.D. #
5) m MCPA	8.595	8.372	19344	120440	330.370	N.D. #
6) m Dichloroprop	8.972	8.789	46839	55141	2.512	1.322 #
7) m 2,4-D	9.345	9.052	7249	113642	0.341	2.220 #
8) m 2,4,5-TP ...	10.265	10.106	12401	221619	0.132	1.092 #
9) m 2,4,5-T	10.705	10.549	33182	14575	0.402	0.076 #
10) m 2,4-DB	11.252	11.189	44688	66487	4.356	2.291 #
11) m Dinoseb	11.662	11.339	96210	58772	1.555	0.430 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280071.D Vial: 75  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:00 pm Operator: SM  
 Sample : K2010405-008 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Dec 01 13:22:13 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

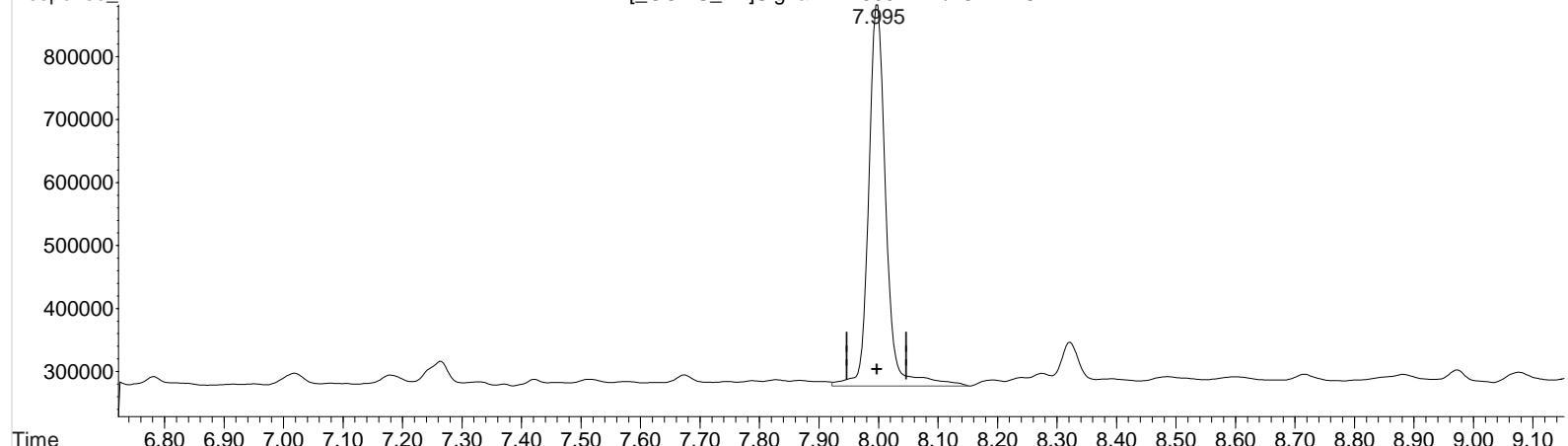


Data File : J:\gc24\data\112820\11280071.D Vial: 75  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:00 pm Operator: SM  
 Sample : K2010405-008 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:21 2020  
 Quant Results File: 102120\_8151.RES

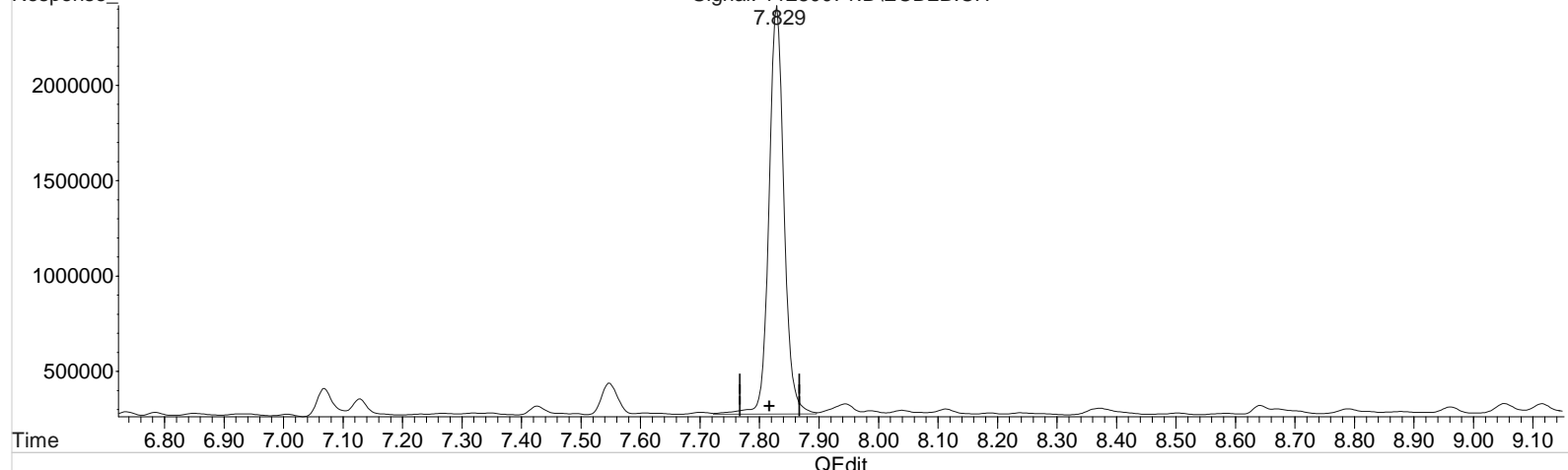
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 11280071.D\ECD1A.CH



Signal: 11280071.D\ECD2B.CH



(2) 2,4-Dichlorophenylacetic Acid (s)

7.995min 67.329 ppb

response 1225168

Manual Integration:

Before

12/01/20

(2) 2,4-Dichlorophenylacetic Acid #2 (s)

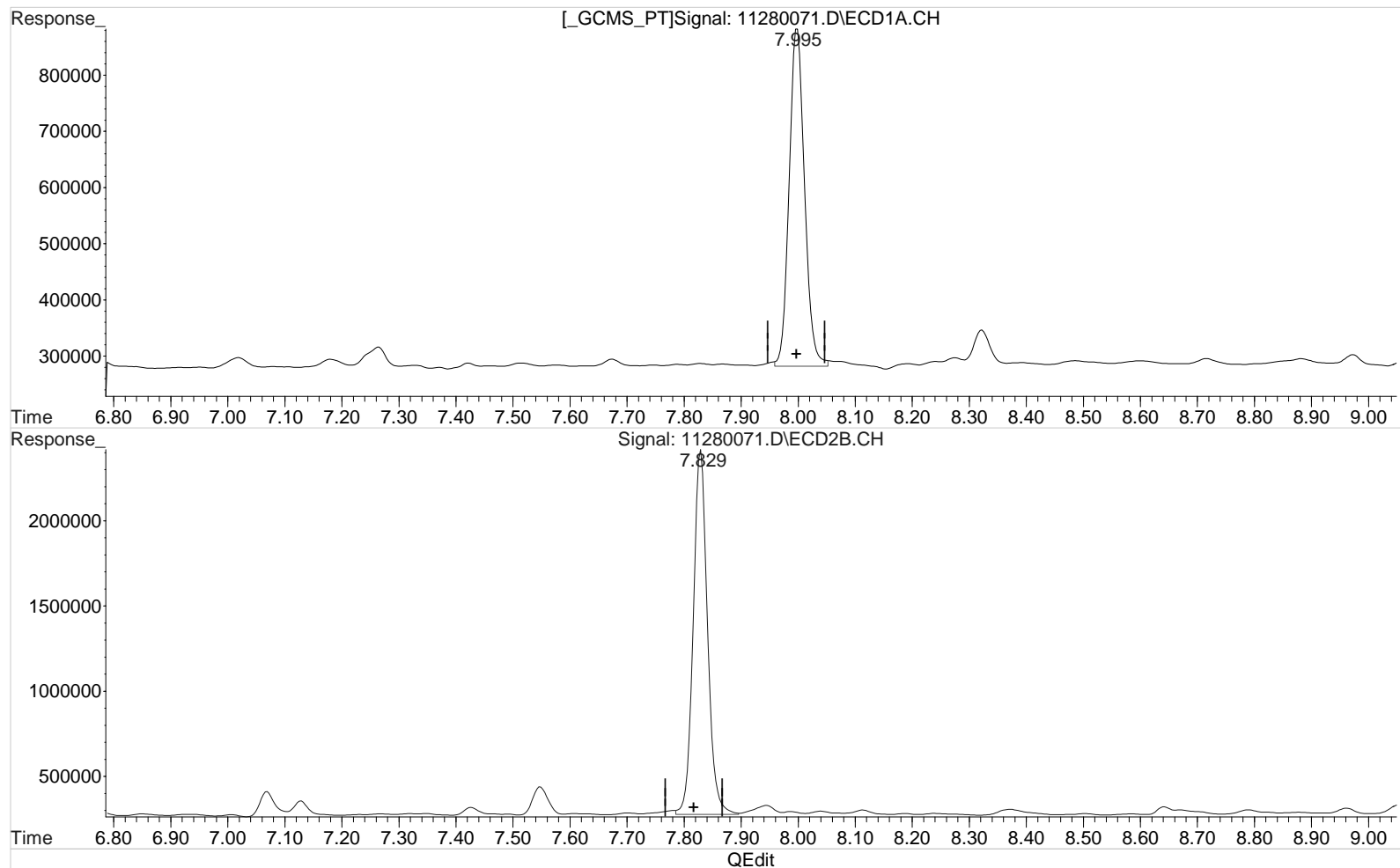
7.829min 89.048 ppb

response 3766545

Data File : J:\gc24\data\112820\11280071.D Vial: 75  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:00 pm Operator: SM  
 Sample : K2010405-008 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:21 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(2) 2,4-Dichlorophenylacetic Acid (s)

7.995min 62.010 ppb m

response 1128365

Manual Integration:

After

Baseline/Shoulder

12/01/20

(2) 2,4-Dichlorophenylacetic Acid #2 (s)

7.829min 87.789 ppb m

response 3713291

# Validation Report

1st *SM* 11/29/20

2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280072.D\  
**Lab ID:** K2010405-009  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 13:23:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280072.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/29/20 13:23:00			<b>Vial:</b>	81	
<b>Run Type:</b>	N/A			<b>Dilution:</b>	1	
<b>Lab ID:</b>	K2010405-009			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>	K2010405-009.02	<b>Tier:</b>	IV	<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20	<b>Receive Date:</b>	11/10/20	
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method	<b>Prep Date:</b>	11/11/20	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566	
				<b>Report List ID:</b>	11736	

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1290553	3985312	70.923	94.220	71	94	71	26 - 127	Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.26 <sup>-0.01</sup>	10.10 <sup>-0.04</sup>	5046	303407	0.054	1.495 <sup>CCV</sup>	0.17U	4.7J	4.6 U		Y
2,4-D	9.29 <sup>-0.04</sup>	9.05 <sup>-0.02</sup>	7047	160301	0.332	3.131	1.0U	9.8U	15 U		Y

**Prep Amount:** 30.038 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 53.10

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280072.D Vial: 76  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:23 pm Operator: SM  
 Sample : K2010405-009 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:29:53 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

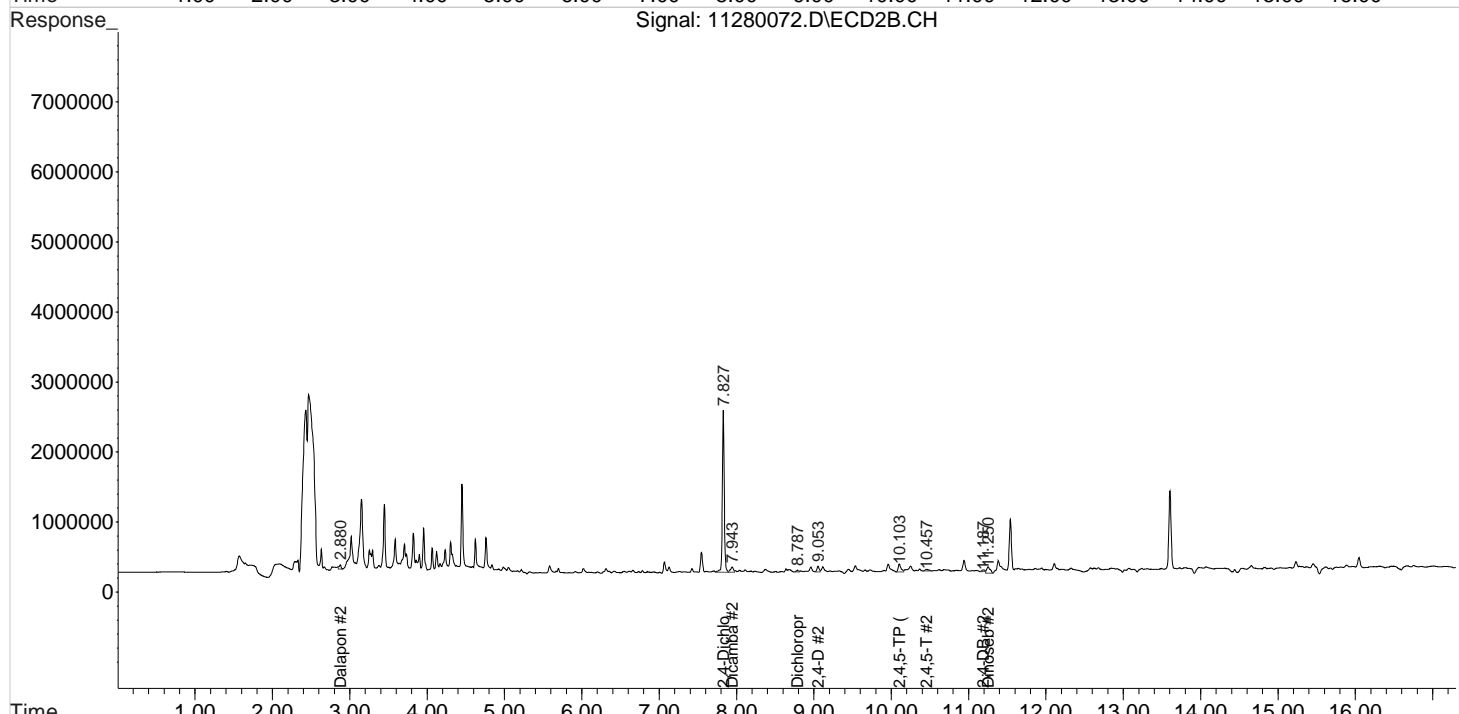
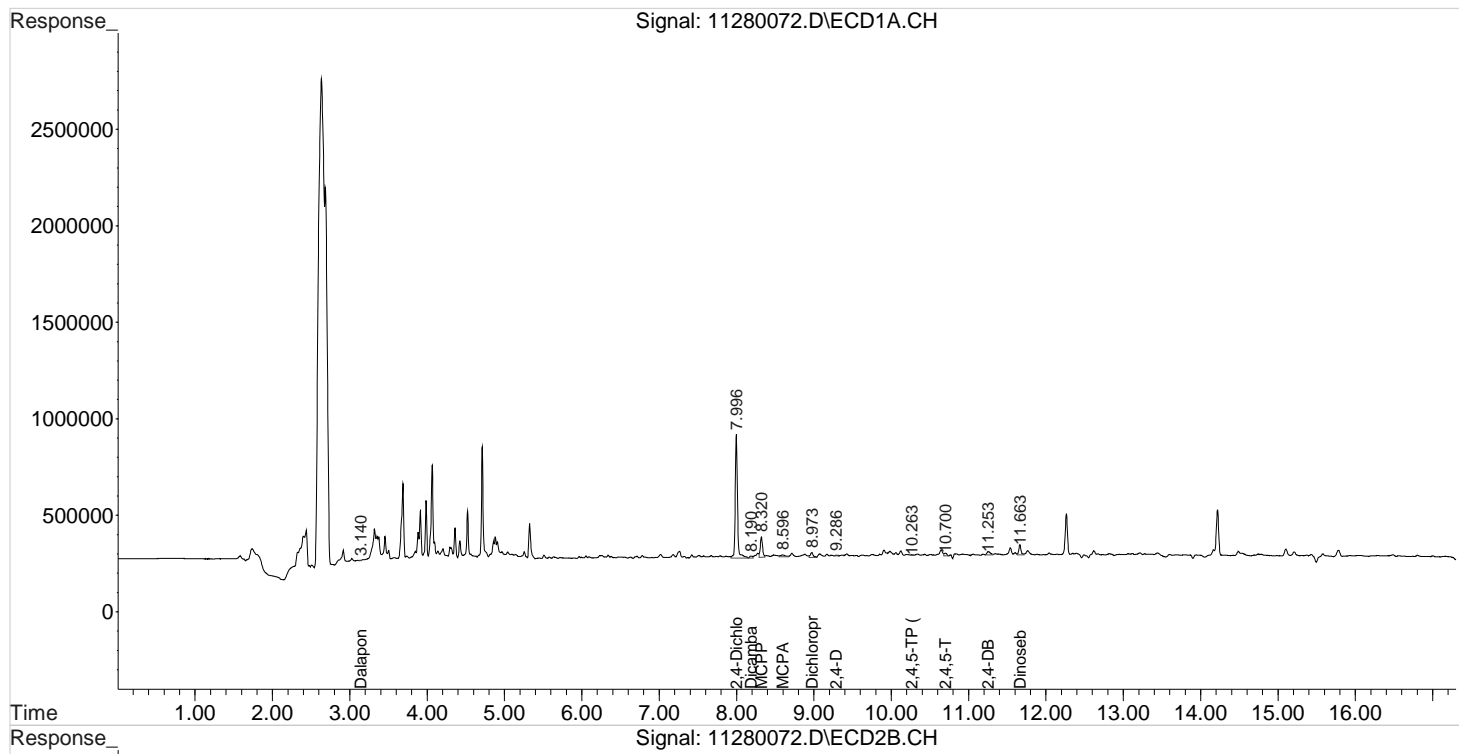
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.996	7.827	1290553	3985312	70.923	94.220 #
<hr/>						
Target Compounds						
1) m Dalapon	3.140	2.880	2799	97969	0.115	2.028 #
3) m Dicamba	8.190	7.943	27975	191992	0.401	1.295 #
4) m MCPP	8.320	8.113	220782	65580	5259.823	N.D. #
5) m MCPA	8.596	8.373	43635	149398	745.228	N.D. #
6) m Dichloroprop	8.973	8.787	62538	43970	3.354	1.054 #
7) m 2,4-D	9.286	9.053	7047	160301	0.332m	3.131 #
8) m 2,4,5-TP ...	10.263	10.103	5046	303407	0.054	1.495 #
9) m 2,4,5-T	10.700	10.457f	33200	73993	0.402	0.387
10) m 2,4-DB	11.253	11.187	56284	72742	5.486	2.507 #
11) m Dinoseb	11.663	11.250f	104510	289477	1.689	2.117 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280072.D Vial: 76  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:23 pm Operator: SM  
 Sample : K2010405-009 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:29:53 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

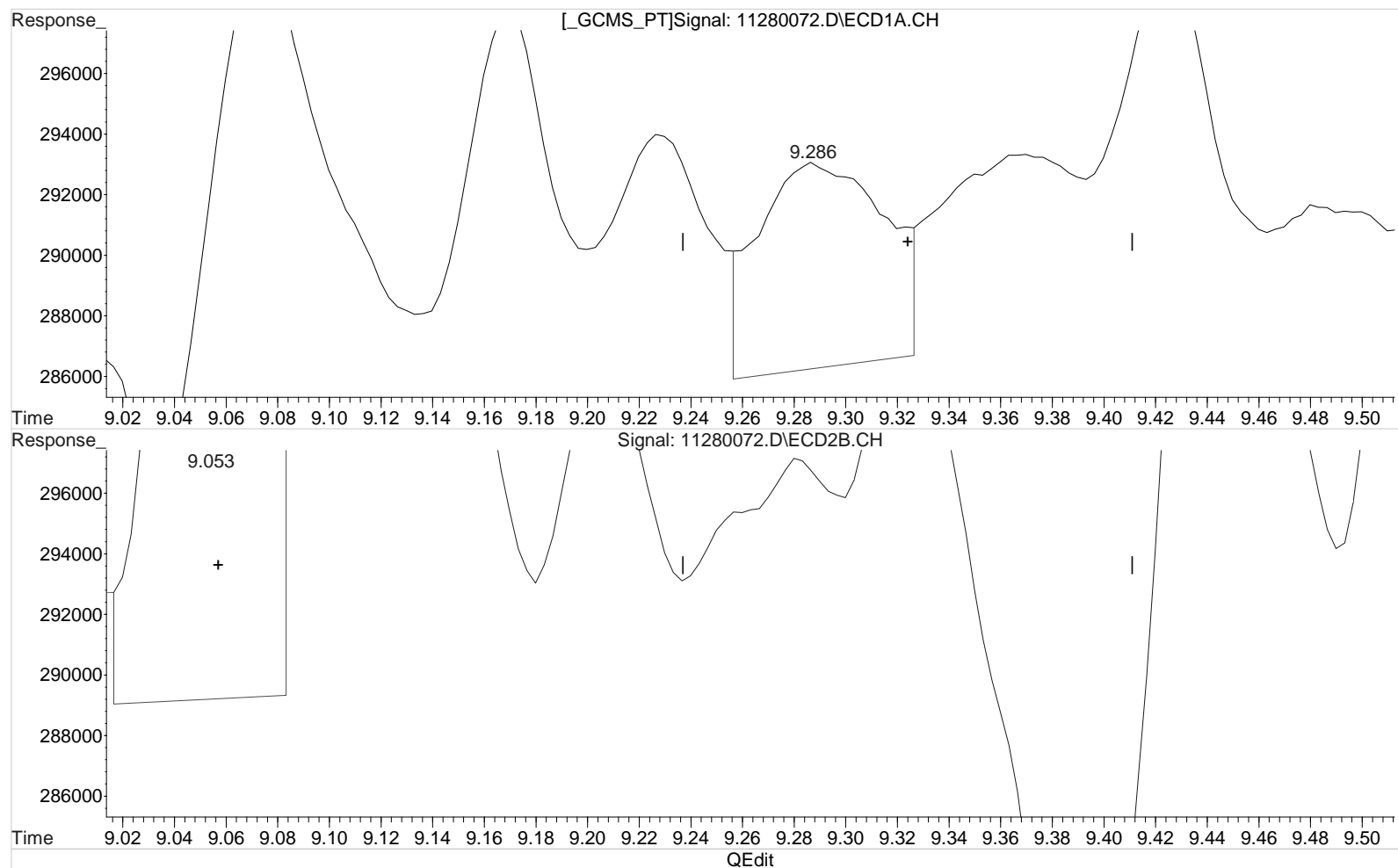
Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\112820\11280072.D Vial: 76  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:23 pm Operator: SM  
 Sample : K2010405-009 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:24 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(7) 2,4-D (m)  
 9.286min 1.090 ppb  
 response 23150

Manual Integration:  
 Before  
 11/29/20

(7) 2,4-D #2 (m)  
 9.053min 3.131 ppb  
 response 160301

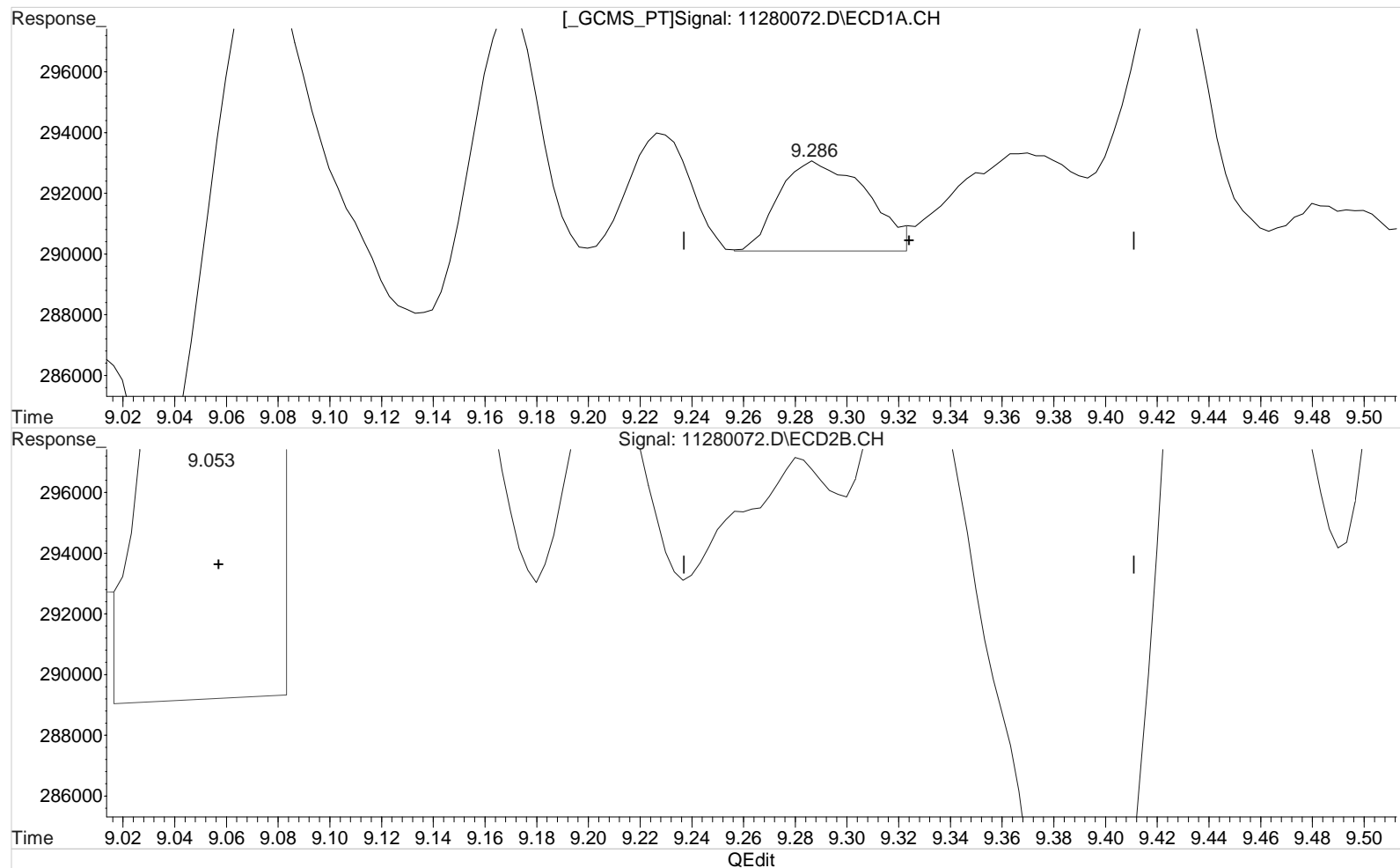
## Quantitation Report (Qedit)

1st SM 11/29/20  
 2nd UA 12/01/20

Data File : J:\gc24\data\112820\11280072.D Vial: 76  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:23 pm Operator: SM  
 Sample : K2010405-009 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:24 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(7) 2,4-D (m)  
 9.286min 0.332 ppb m  
 response 7047

Manual Integration:  
 After  
 Baseline/Shoulder  
 11/29/20

(7) 2,4-D #2 (m)  
 9.053min 3.131 ppb  
 response 160301

# Validation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280075.D\  
**Lab ID:** K2010405-010  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 14:32:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280075.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 14:32:00	<b>Vial:</b>	82		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	1		
<b>Lab ID:</b>	K2010405-010	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-010.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566
				<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1193218	3982780	65.574	94.160	66	94	66	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	6801	380609	0.073	1.875 <sup>CCV</sup>	0.24U	6.1J	4.7 U		Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	3811	207009	0.179	4.043	0.58U	13U	15 U		Y

**Prep Amount:** 30.030 g

**Dilution:** 1

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 51.30

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280075.D Vial: 77  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:32 pm Operator: SM  
 Sample : K2010405-010 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:33 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

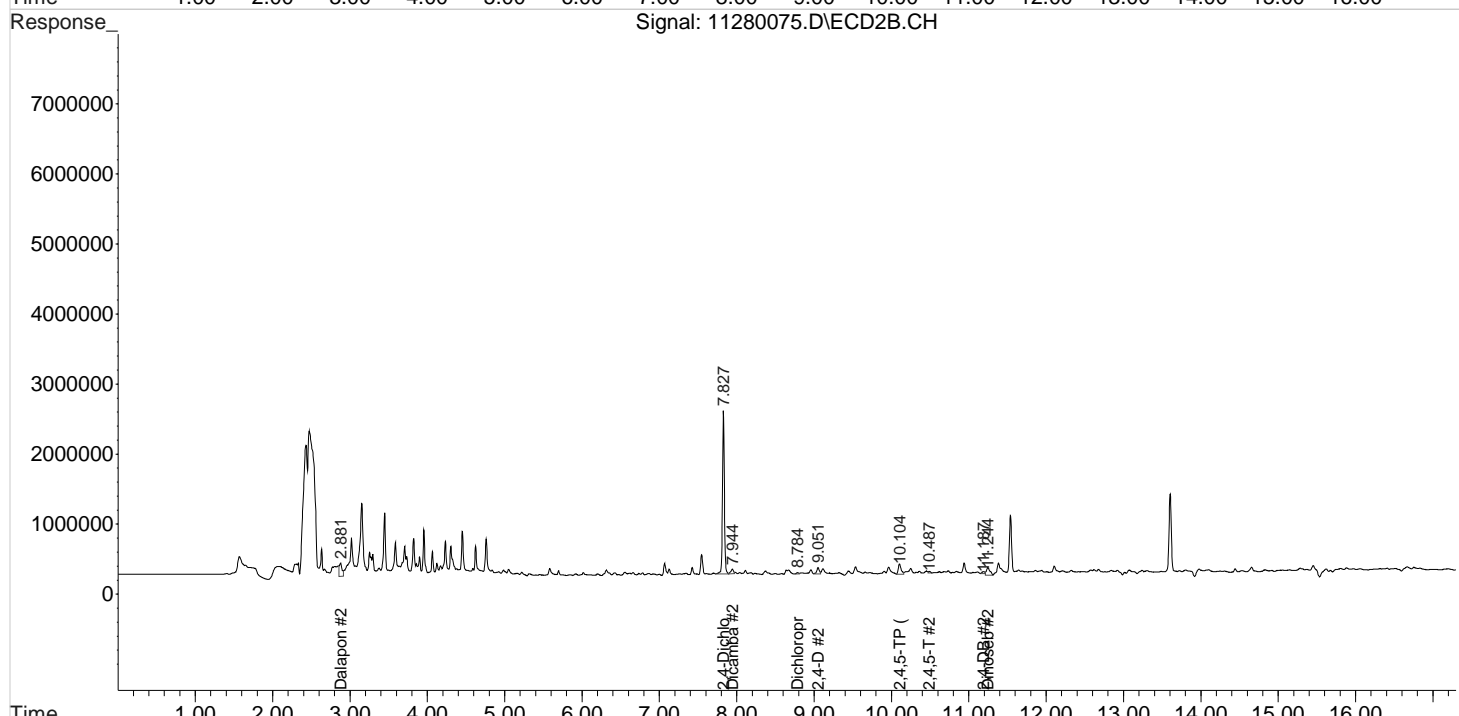
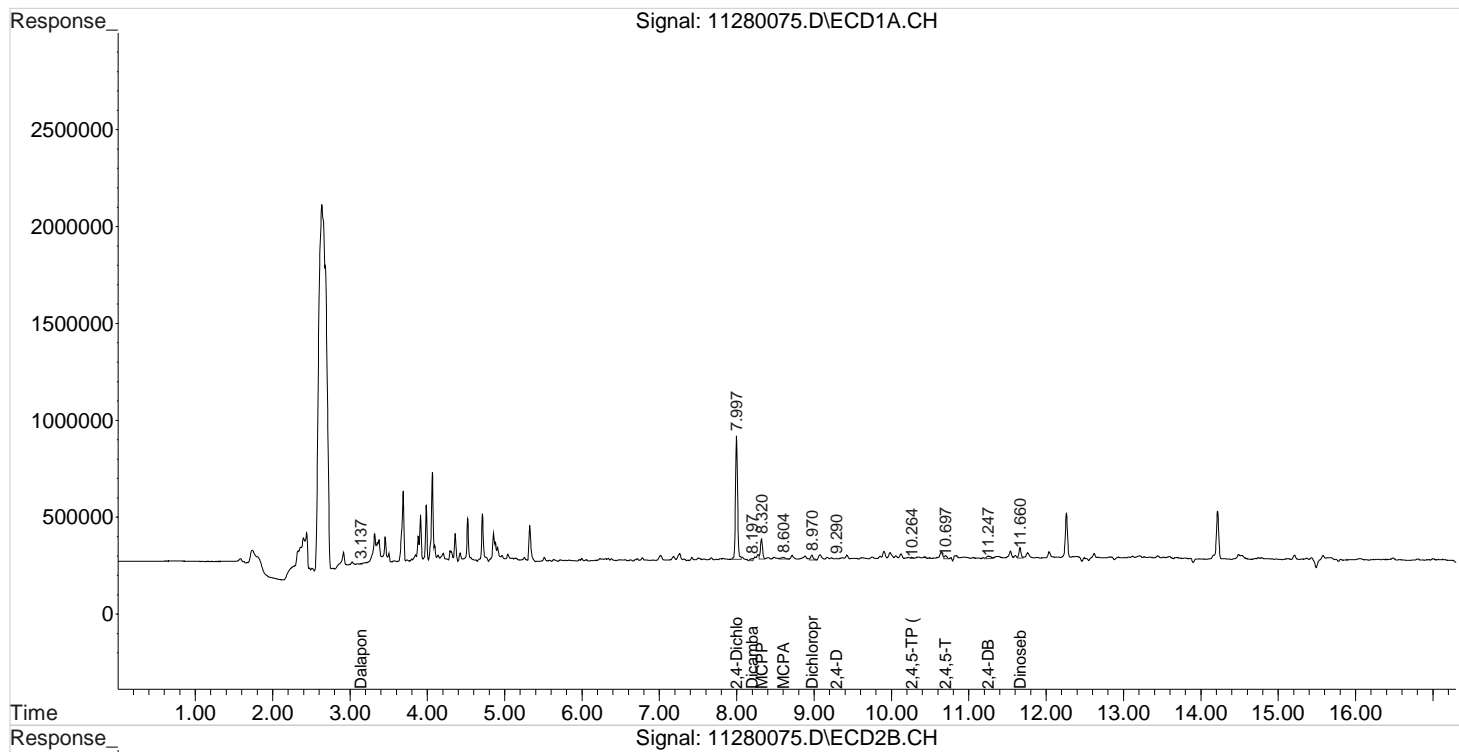
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.827	1193218	3982780	65.574	94.160 #
<hr/>						
Target Compounds						
1) m Dalapon	3.137	2.881	3283	456077	0.135	9.440 #
3) m Dicamba	8.197	7.944	26138	157530	0.374	1.063 #
4) m MCPP	8.320	8.111	199359	69789	4798.818	N.D. #
5) m MCPA	8.604	8.371	28085	135989	479.655	N.D. #
6) m Dichloroprop	8.970	8.784	58183	31925	3.120	0.765 #
7) m 2,4-D	9.290	9.051	3811	207009	0.179	4.043 #
8) m 2,4,5-TP ...	10.264	10.104	6801	380609	0.073	1.875 #
9) m 2,4,5-T	10.697	10.487	35853	39213	0.435	0.205 #
10) m 2,4-DB	11.247	11.187	47883	68849	4.667	2.373 #
11) m Dinoseb	11.660	11.244f	103950	342958	1.680	2.508 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280075.D Vial: 77  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:32 pm Operator: SM  
 Sample : K2010405-010 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:33 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280090.D\  
**Lab ID:** K2010405-011  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 20:16:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280090.D\	<b>Instrument:</b>	K-GC-24		
<b>Acq Date:</b>	11/29/20 20:16:00	<b>Vial:</b>	83		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-011	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-011.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566
				<b>Report List ID:</b>	11736

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	275016	897320	15.114	21.214	76	106	76	26 - 127	Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	216931	0.000	1.069	0U	16U	22 U	Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	4744	48165	0.223	0.941	3.3U	14U	69 U	Y

**Prep Amount:** 30.217 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 55.70

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280090.D Vial: 90  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:16 pm Operator: SM  
 Sample : K2010405-011 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:34 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

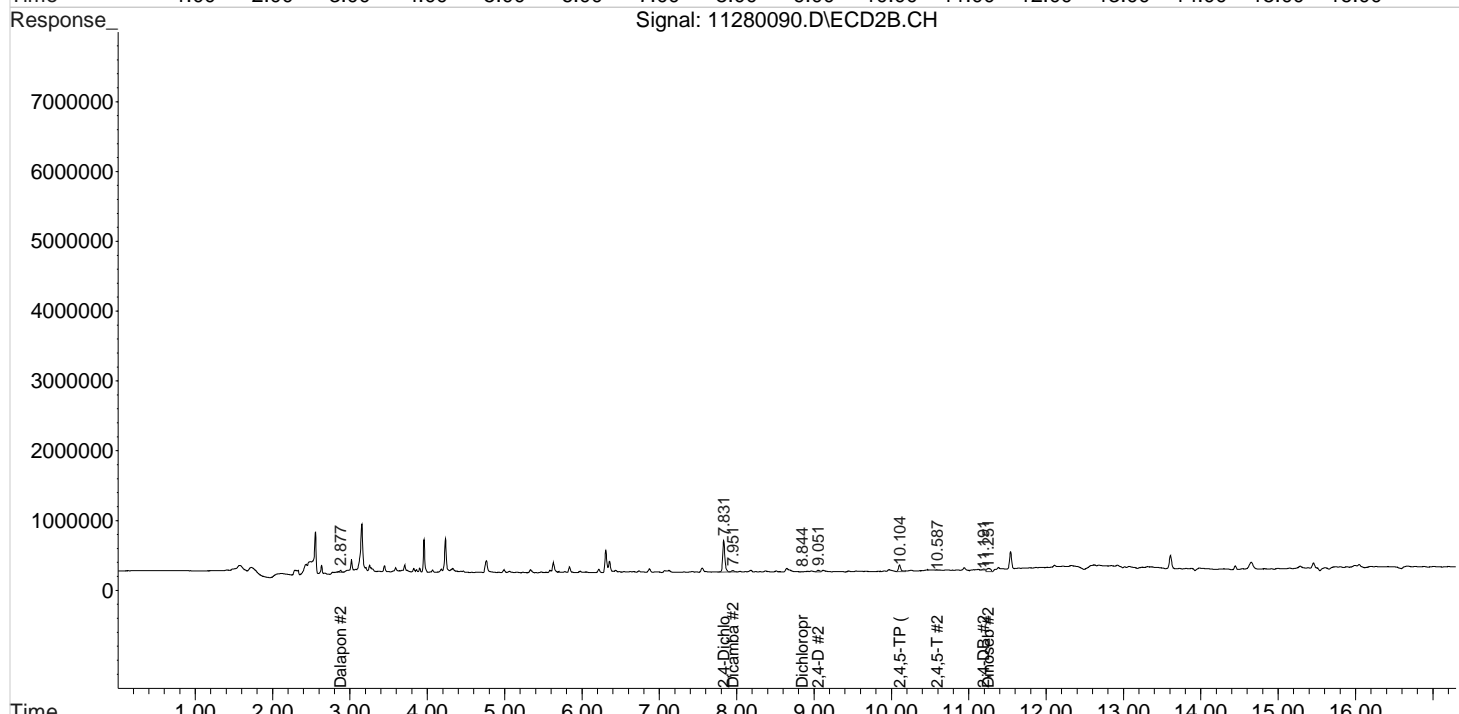
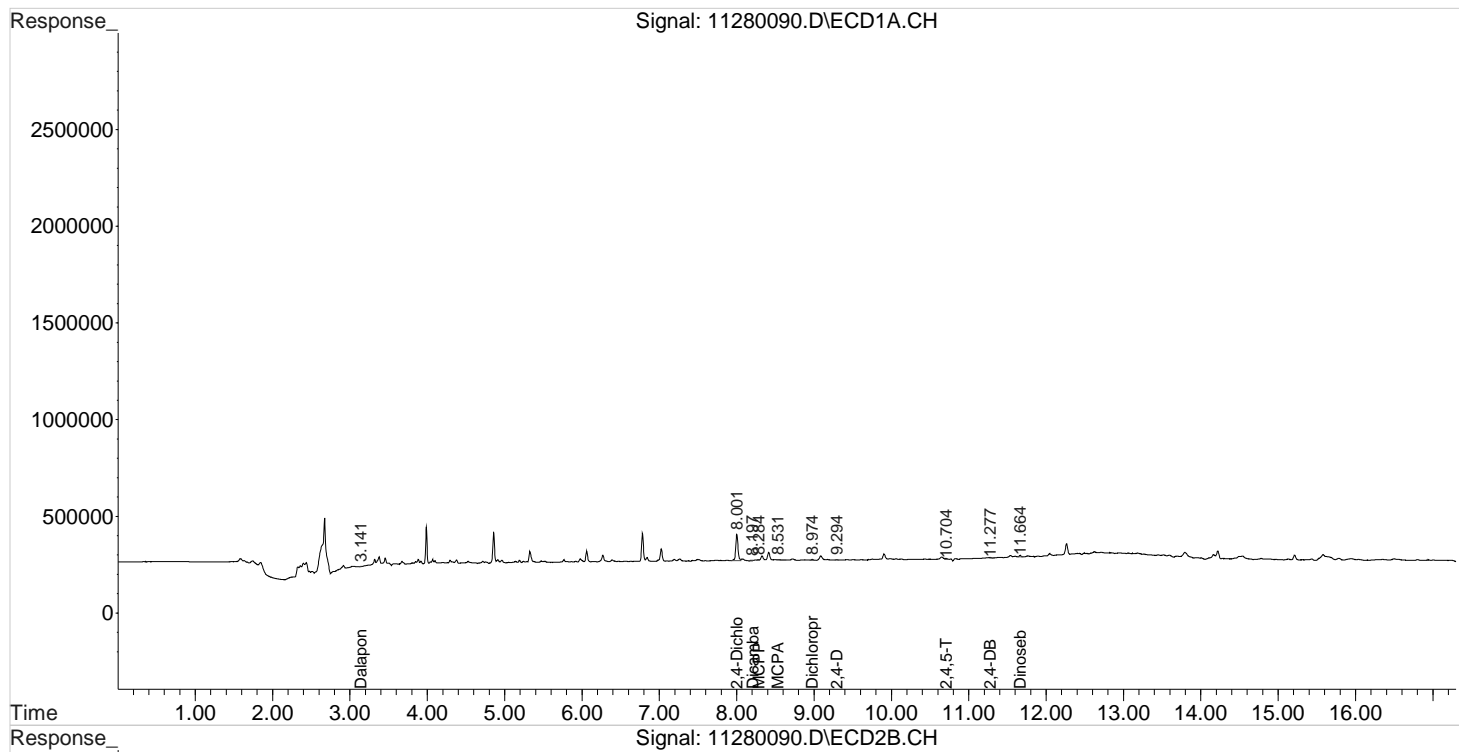
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.001	7.831	275016	897320	15.114	21.214 #
<hr/>						
Target Compounds						
1) m Dalapon	3.141	2.877	1002	34826	0.041	0.721 #
3) m Dicamba	8.197	7.951	7408	62142	0.106	0.419 #
4) m MCPP	8.284	8.117	4883	9364	613.855	N.D. #
5) m MCPA	8.531	8.374	9655	43771	164.895	N.D. #
6) m Dichloroprop	8.974	8.844f	10239	4638	0.549	0.111 #
7) m 2,4-D	9.294	9.051	4744	48165	0.223m	0.941 #
8) m 2,4,5-TP ...	0.000	10.104	0	216931	N.D. d	1.069
9) m 2,4,5-T	10.704	10.587f	10098	30290	0.122	0.158 #
10) m 2,4-DB	11.277	11.191	3677	31520	0.358	1.086 #
11) m Dinoseb	11.664	11.251f	14187	166322	0.229	1.216 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280090.D Vial: 90  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:16 pm Operator: SM  
 Sample : K2010405-011 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:34 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

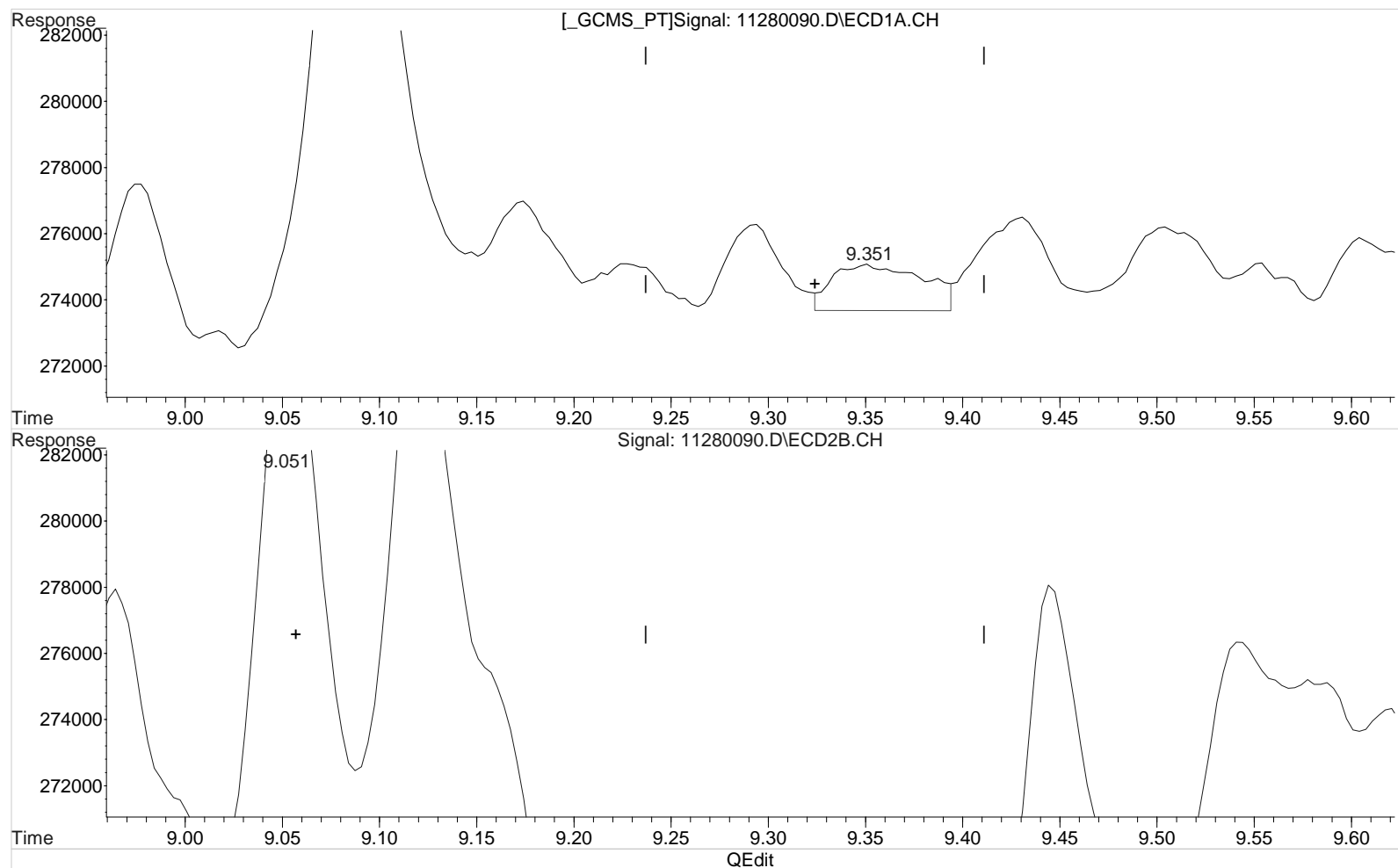
Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\112820\11280090.D Vial: 90  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:16 pm Operator: SM  
 Sample : K2010405-011 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:49 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(7) 2,4-D (m)  
 9.351min 0.214 ppb  
 response 4554

Manual Integration:

Before

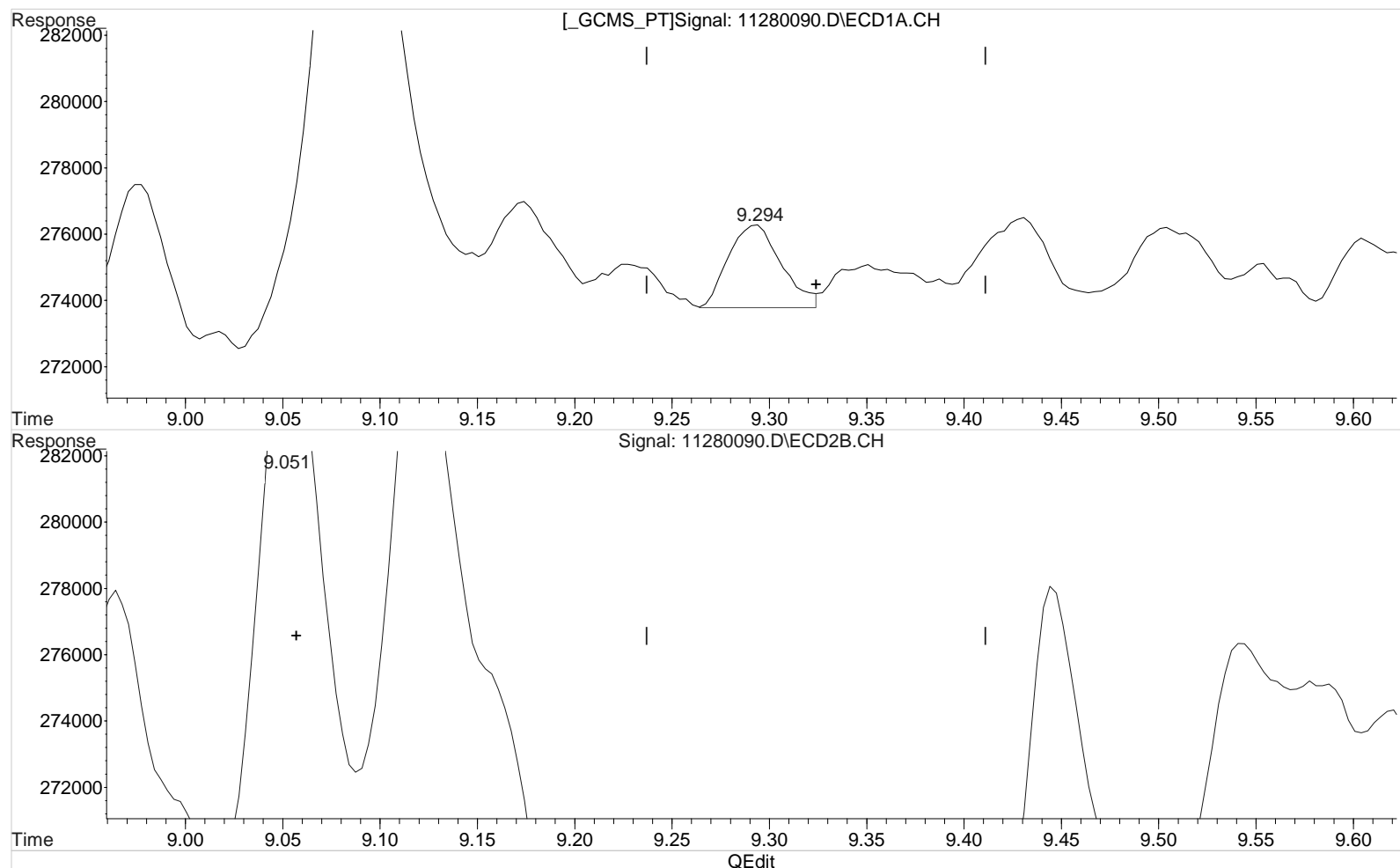
11/30/20

(7) 2,4-D #2 (m)  
 9.051min 0.941 ppb  
 response 48165

Data File : J:\gc24\data\112820\11280090.D Vial: 90  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:16 pm Operator: SM  
 Sample : K2010405-011 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:49 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(7) 2,4-D (m)  
 9.294min 0.223 ppb m  
 response 4744

Manual Integration:  
 After  
 Wrong Peak  
 11/30/20

(7) 2,4-D #2 (m)  
 9.051min 0.941 ppb  
 response 48165

# *Validation Report*

1st *SM* 11/30/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280091.D\  
**Lab ID:** K2010405-012  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 20:39:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280091.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/29/20 20:39:00			<b>Vial:</b>	84	
<b>Run Type:</b>	N/A			<b>Dilution:</b>	5	
<b>Lab ID:</b>	K2010405-012			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>	K2010405-012.01	<b>Tier:</b>	IV	<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20	<b>Receive Date:</b>	11/10/20	
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method	<b>Prep Date:</b>	11/11/20	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566	
				<b>Report List ID:</b>	11736	

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	226365	825233	12.440	19.510	62	98	62	26 - 127	P Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	91680	0.000	0.452	0U	6.4U	21 U	Y
2,4-D	9.30 <sup>-0.02</sup>	9.05 <sup>-0.02</sup>	3904	28730	0.184	0.561	2.6U	8.0U	66 U	Y

**Prep Amount:** 30.072 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 58.40

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280091.D Vial: 91  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:39 pm Operator: SM  
 Sample : K2010405-012 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:45 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

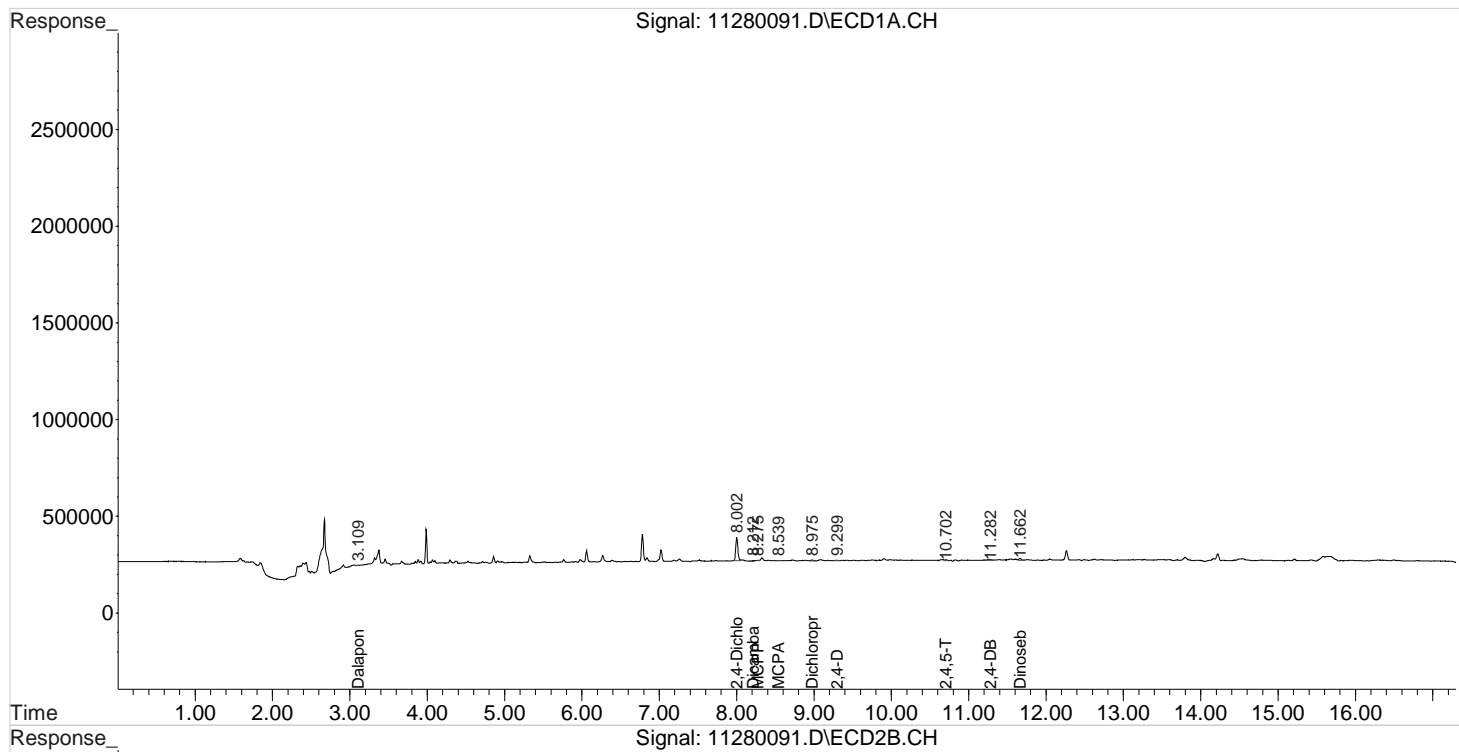
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.002	7.832	226365	825233	12.440	19.510 #
<hr/>						
Target Compounds						
1) m Dalapon	3.109	2.879	4201	32456	0.173	0.672 #
3) m Dicamba	8.212	7.952	7756	49270	0.111	0.332 #
4) m MCPP	8.275	8.115	4138	11319	597.823	N.D. #
5) m MCPA	8.539	8.375	1194	34676	20.392	N.D. #
6) m Dichloroprop	8.975	8.805f	9818	2794	0.526	0.067 #
7) m 2,4-D	9.299	9.052	3904	28730	0.184	0.561 #
8) m 2,4,5-TP ...	0.000	10.102	0	91680	N.D. d	0.452
9) m 2,4,5-T	10.702	10.582f	7658	5346	0.093	0.028 #
10) m 2,4-DB	11.282	11.189	15902	12455	1.550	0.429 #
11) m Dinoseb	11.662	11.252f	23579	118022	0.381	0.863 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280091.D Vial: 91  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 8:39 pm Operator: SM  
 Sample : K2010405-012 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:45 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280088.D\  
**Lab ID:** K2010405-013  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 19:30:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

Data File:	J:\gc24\data\112820\11280088.D\	Instrument:	K-GC-24		
Acq Date:	11/29/20 19:30:00	Vial:	85		
Run Type:	N/A	Dilution:	5		
Lab ID:	K2010405-013	Raw Units:	ppb		
Bottle ID:	K2010405-013.01	Tier:	IV	Matrix:	Sediment
Prod Code:	HERB	Collect Date:	11/5/20	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	369611	Report Group:	K2010405
Analysis Method:	8151A	Prep Method:	Method		
		Prep Date:	11/11/20		
Title:	Chlorinated Herbicides by GC			Calibration ID:	KC2000566
				Report List ID:	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	339824	859147	18.675	20.312	93	102	93	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.26	10.11 <sup>-0.03</sup>	5970	6180723	0.064	30.447	0.95U	450	22 U	Y
2,4-D	9.35 <sup>+0.03</sup>	9.12 <sup>+0.05</sup>	254447	633034	11.980	12.364	180Ui	180Ui	i 190 Ui	Y
<b>WRT</b>										
Prep Amount:	30.312 g		Dilution:		5					
Prep Final Amount:	50.00 mL		Basis Factor:		55.50					

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

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Data File : J:\gc24\data\112820\11280088.D Vial: 88  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:30 pm Operator: SM  
 Sample : K2010405-013 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:43 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

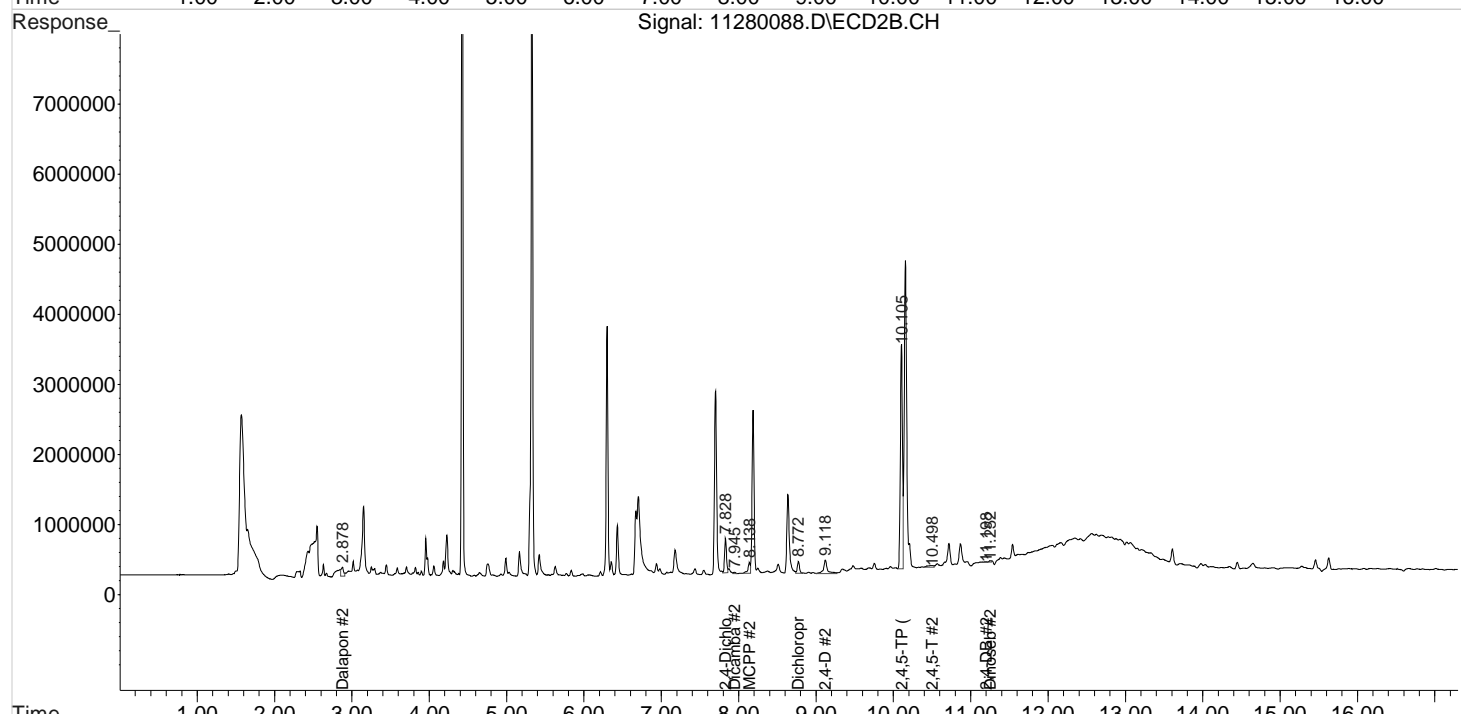
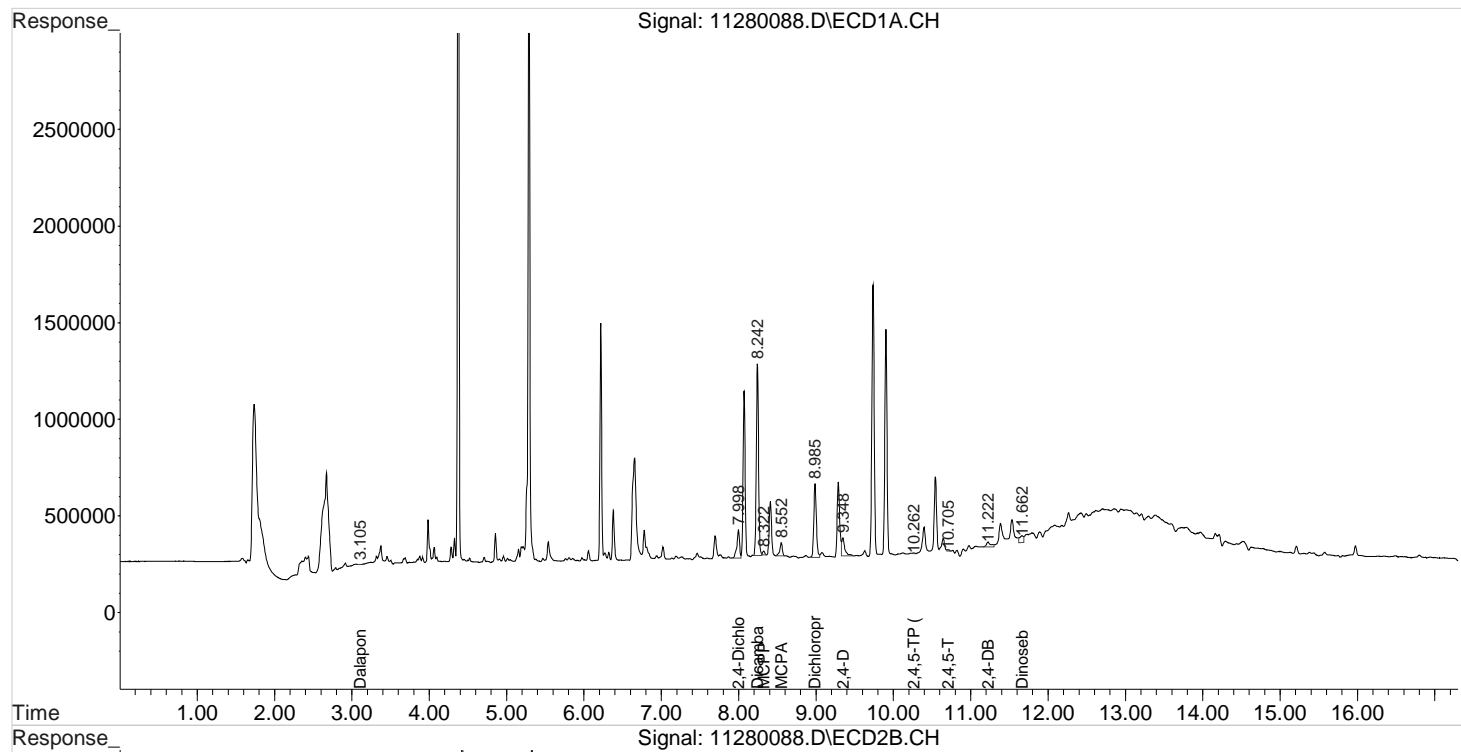
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	339824	859147	18.675	20.312
<hr/>						
Target Compounds						
1) m Dalapon	3.105	2.878	2142	283143	0.088	5.861 #
3) m Dicamba	8.242	7.945	1939900	35477	27.792	0.239 #
4) m MCPP	8.322	8.138	39216	312078	1352.673	738.139 #
5) m MCPA	8.552	8.375	158388	83097	2705.058	N.D. #
6) m Dichloroprop	8.985	8.772	879993	319874	47.190	7.668 #
7) m 2,4-D	9.348	9.118f	254447	633034	11.980	12.364
8) m 2,4,5-TP ...	10.262	10.105	5970	6180723	0.064	30.447 #
9) m 2,4,5-T	10.705	10.498	16121	137046	0.195	0.716 #
10) m 2,4-DB	11.222f	11.198	105935	20915	10.326	0.721 #
11) m Dinoseb	11.662	11.252f	124344	37897	2.010	0.277 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280088.D Vial: 88  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:30 pm Operator: SM  
 Sample : K2010405-013 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:43 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280089.D\  
**Lab ID:** K2010405-014  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 19:53:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280089.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 19:53:00	<b>Vial:</b>	86		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-014	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-014.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	271020	773025	14.894	18.276	74	91	74	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	5744	154120	0.061	0.759	0.89U	11U	21 U		Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	9073	50651	0.427	0.989	6.2U	14U	68 U		Y

**Prep Amount:** 30.107 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 57.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Printed: 12/2/20 14:54

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Data File : J:\gc24\data\112820\11280089.D Vial: 89  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:53 pm Operator: SM  
 Sample : K2010405-014 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:08 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

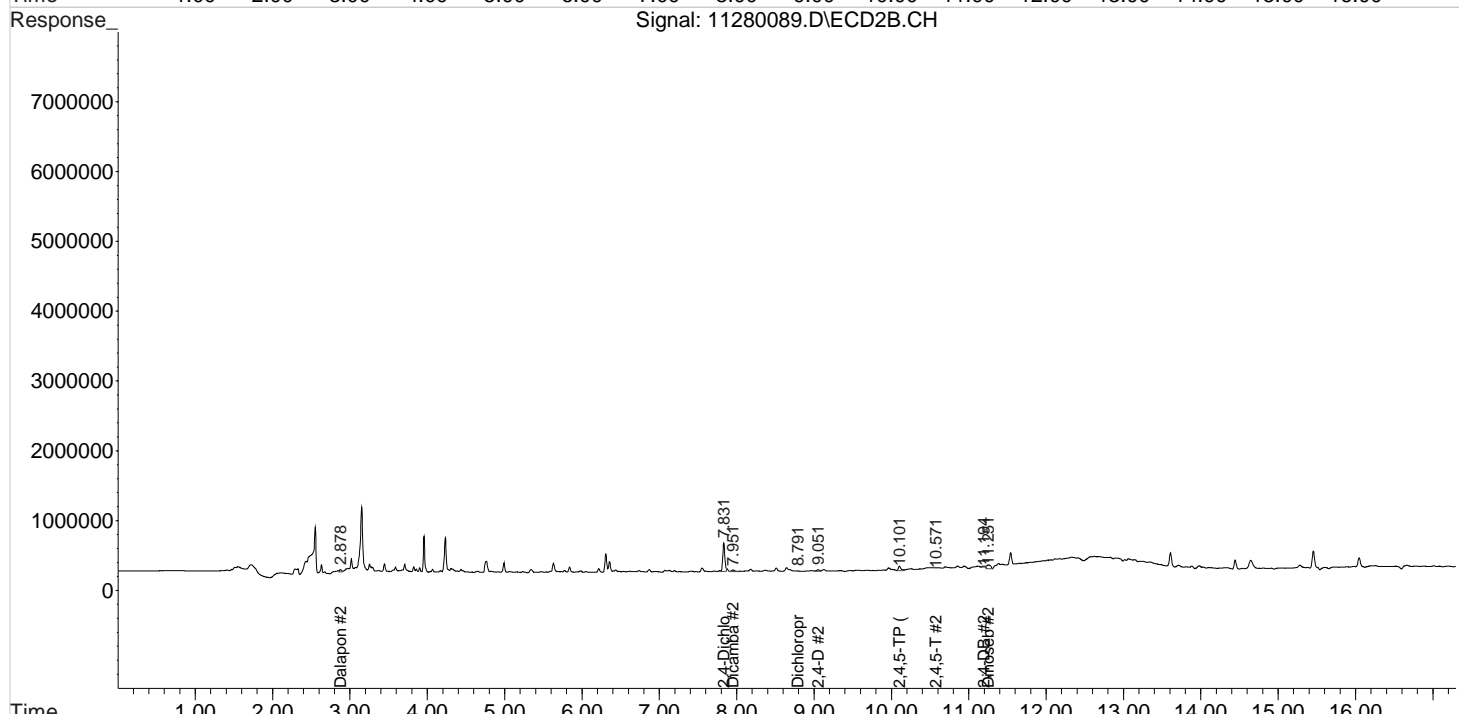
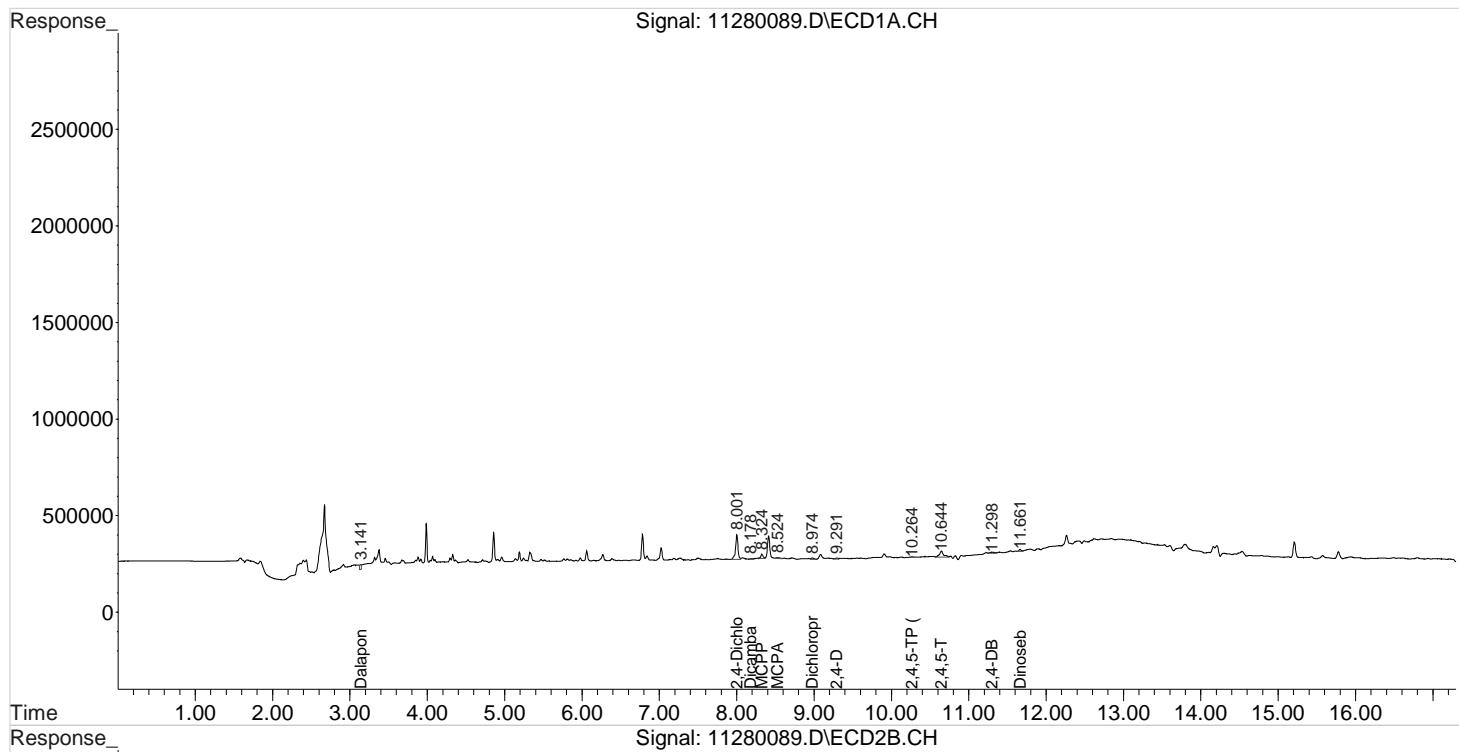
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.001	7.831	271020	773025	14.894	18.276m
<hr/>						
Target Compounds						
1) m Dalapon	3.141	2.878	37816	63166	1.559	1.307
3) m Dicamba	8.178	7.951	7147	59496	0.102	0.401 #
4) m MCPP	8.324	8.114	39768	16549	1364.551	N.D. #
5) m MCPA	8.524	8.364	15835	54329	270.441	N.D. #
6) m Dichloroprop	8.974	8.791	19092	2778	1.024	0.067 #
7) m 2,4-D	9.291	9.051	9073	50651	0.427	0.989 #
8) m 2,4,5-TP ...	10.264	10.101	5744	154120	0.061	0.759 #
9) m 2,4,5-T	10.644f	10.571	110644	3265	1.341	0.017 #
10) m 2,4-DB	11.298	11.194	20824	42109	2.030	1.451 #
11) m Dinoseb	11.661	11.251f	20912	194075	0.338	1.419 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280089.D Vial: 89  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:53 pm Operator: SM  
 Sample : K2010405-014 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:17:08 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

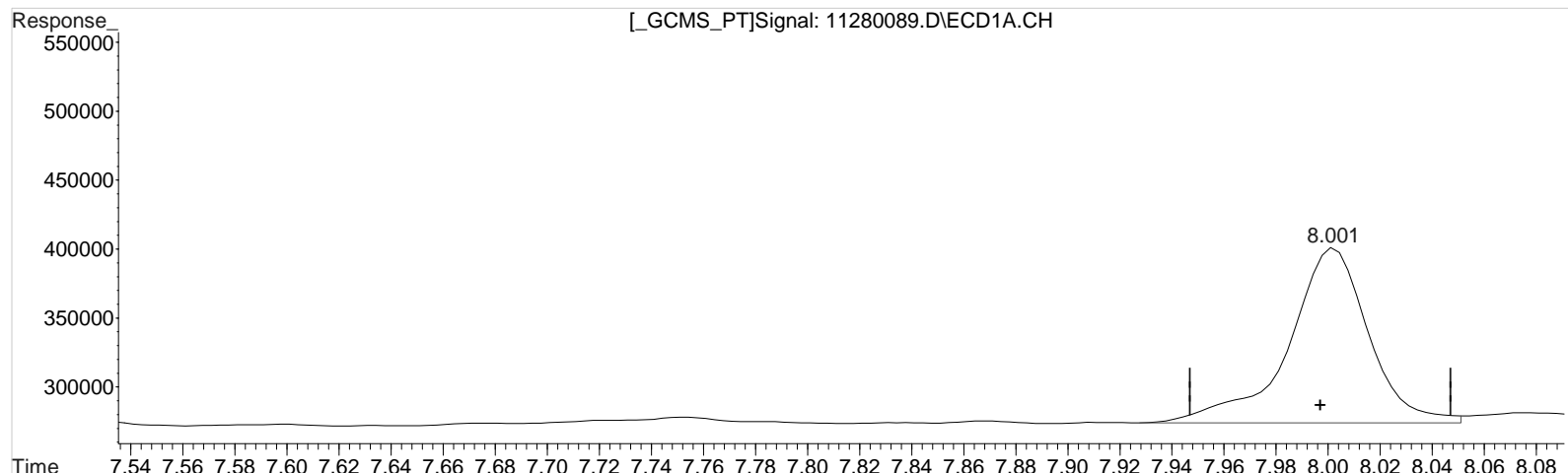


Data File : J:\gc24\data\112820\11280089.D Vial: 89  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:53 pm Operator: SM  
 Sample : K2010405-014 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:46 2020  
 Quant Results File: 102120\_8151.RES

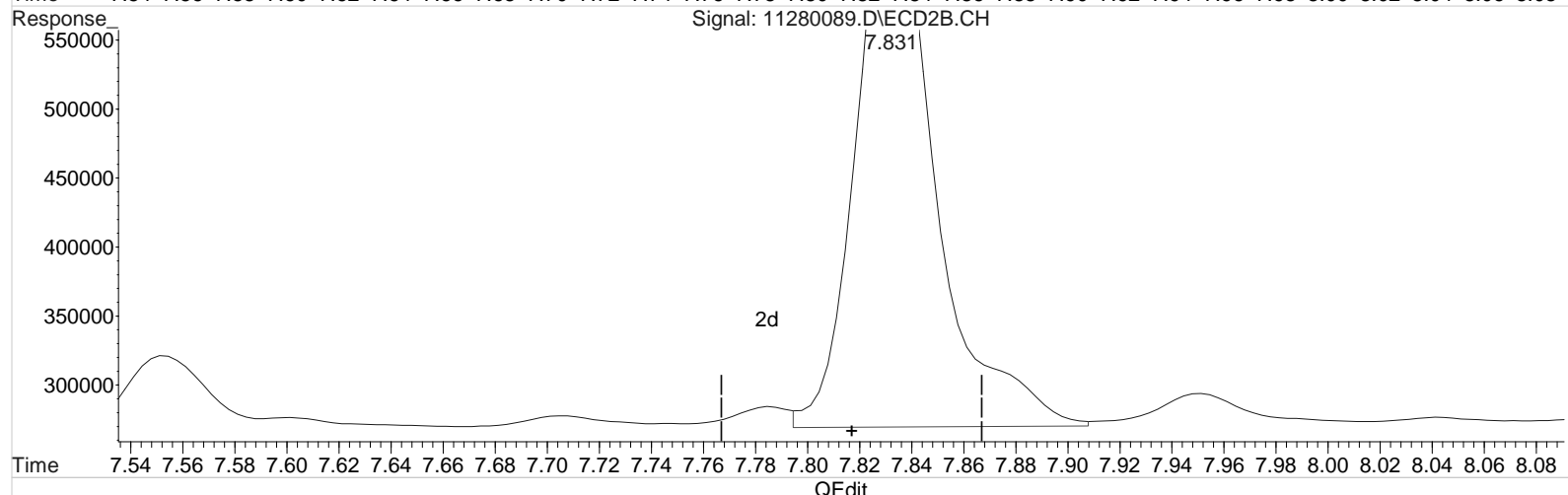
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 11280089.D\ECD1A.CH



Signal: 11280089.D\ECD2B.CH



(2) 2,4-Dichlorophenylacetic Acid (s)

8.001min 14.894 ppb

response 271020

Manual Integration:

Before

11/30/20

(2) 2,4-Dichlorophenylacetic Acid #2 (s)

7.831min 19.611 ppb

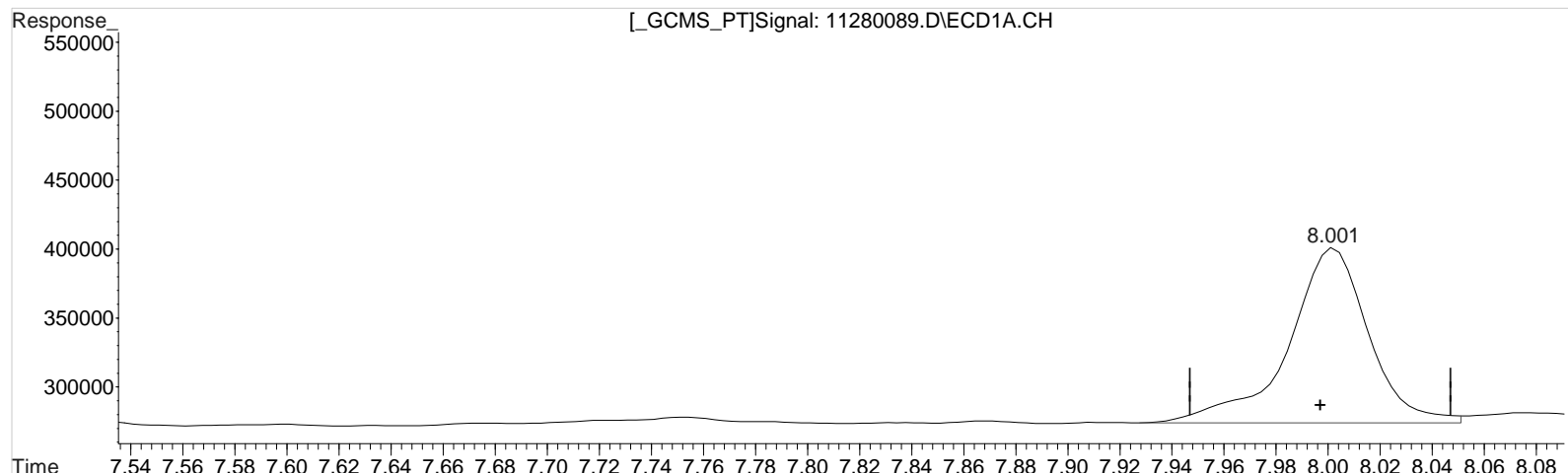
response 829496

Data File : J:\gc24\data\112820\11280089.D Vial: 89  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 7:53 pm Operator: SM  
 Sample : K2010405-014 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:46 2020  
 Quant Results File: 102120\_8151.RES

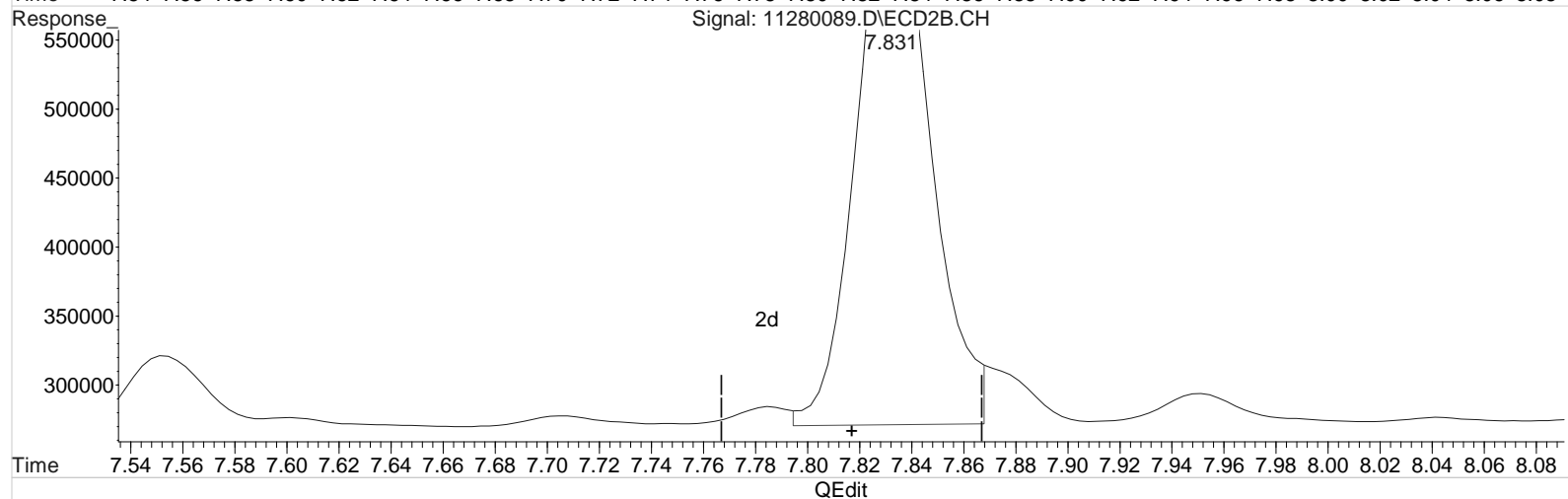
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 11280089.D\ECD1A.CH



Signal: 11280089.D\ECD2B.CH



(2) 2,4-Dichlorophenylacetic Acid (s)

8.001min 14.894 ppb

response 271020

Manual Integration:

After

Baseline/Shoulder

11/30/20

(2) 2,4-Dichlorophenylacetic Acid #2 (s)

7.831min 18.276 ppb m

response 773025

# Validation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280076.D\  
**Lab ID:** K2010405-015  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 14:55:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280076.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 14:55:00	<b>Vial:</b>	87
<b>Run Type:</b>	N/A	<b>Dilution:</b>	1
<b>Lab ID:</b>	K2010405-015	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>	K2010405-015.01	<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20
<b>Matrix:</b>	Sediment	<b>Receive Date:</b>	11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method
		<b>Prep Date:</b>	11/11/20
<b>Report Group:</b>	K2010405		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1310320	4119486	72.009	97.392	72	97	72	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt
2,4,5-TP	10.27 <sup>+0.01</sup>	10.10 <sup>-0.04</sup>	6304	129345	0.067	0.637 <sup>CCV</sup>	0.26U	2.5U	5.7 U	Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	6114	153993	0.288	3.008	1.1U	12U	19 U	Y

**Prep Amount:** 30.393 g

**Dilution:** 1

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 42.10

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

Printed: 12/2/20 14:54

\alprews001\starlims\$\LIMSReps\QuantValidation.rpt

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280076.D Vial: 78  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:55 pm Operator: SM  
 Sample : K2010405-015 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:31:05 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

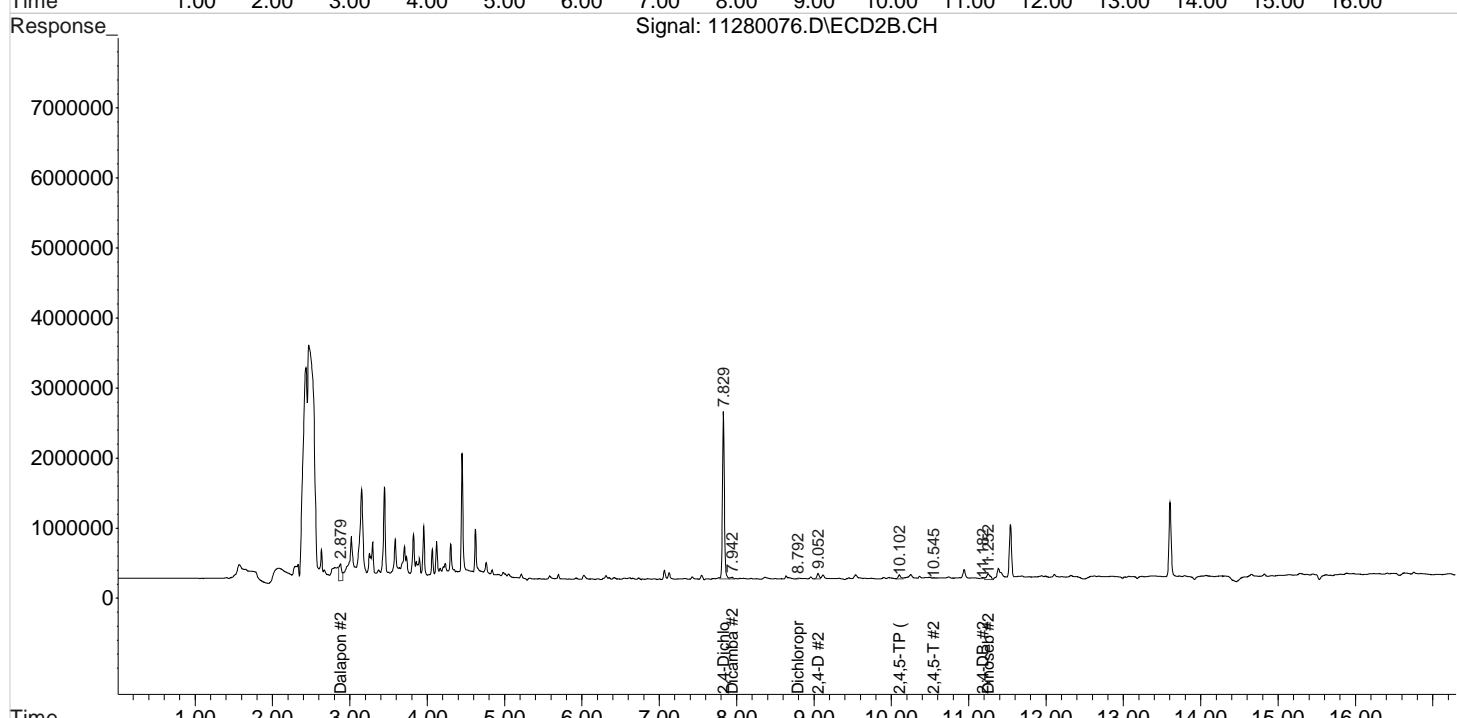
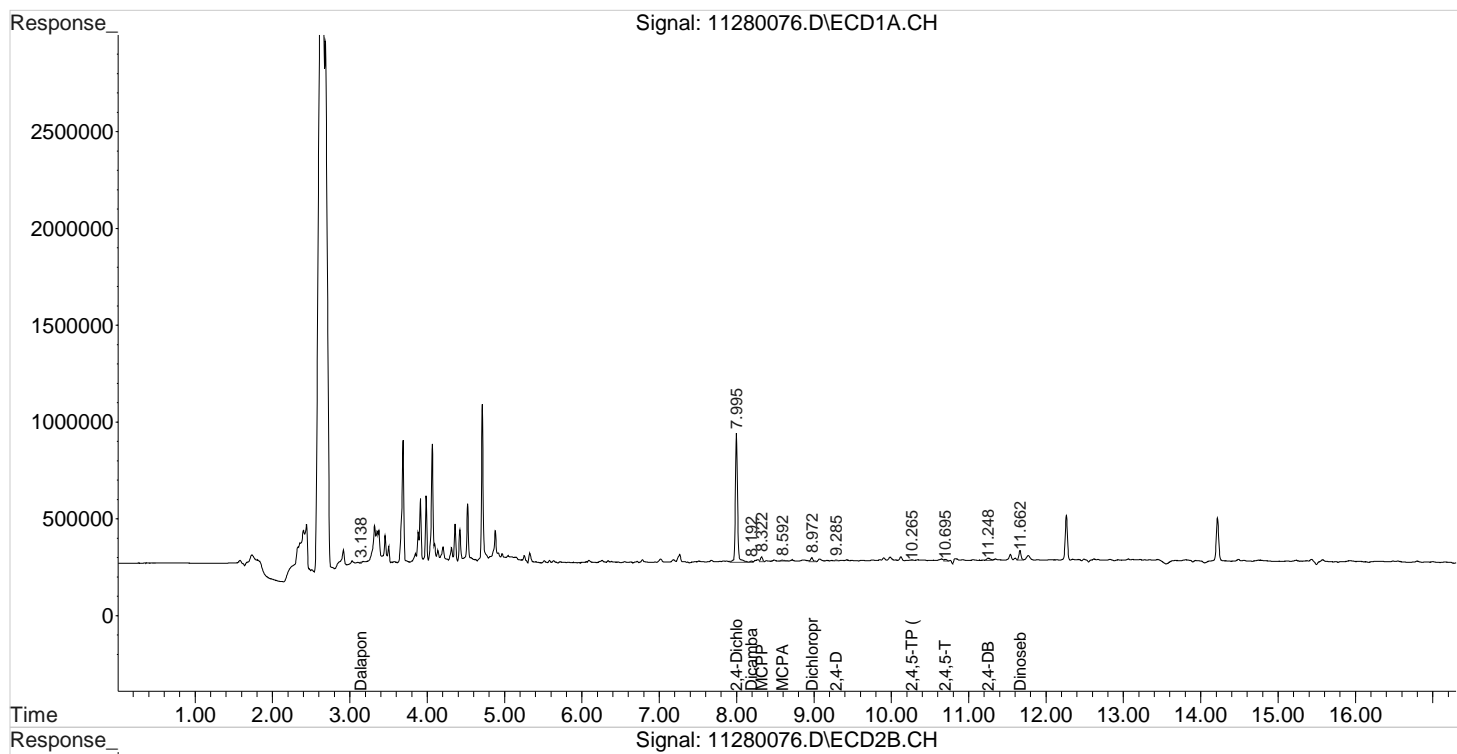
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.995	7.829	1310320	4119486	72.009	97.392 #
<hr/>						
Target Compounds						
1) m Dalapon	3.138	2.879	6135	580805	0.253	12.022 #
3) m Dicamba	8.192	7.942	12768	54958	0.183	0.371 #
4) m MCPP	8.322	8.109	46077	9433	1500.316	N.D. #
5) m MCPA	8.592	8.362	19001	99994	324.512	N.D. #
6) m Dichloroprop	8.972	8.792	42445	14594	2.276	0.350 #
7) m 2,4-D	9.285	9.052	6114	153993	0.288m	3.008 #
8) m 2,4,5-TP ...	10.265	10.102	6304	129345	0.067	0.637 #
9) m 2,4,5-T	10.695	10.545	17769	19874	0.215	0.104 #
10) m 2,4-DB	11.248	11.182	36977	39654	3.604	1.367 #
11) m Dinoseb	11.662	11.252f	95461	269239	1.543	1.969 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280076.D Vial: 78  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:55 pm Operator: SM  
 Sample : K2010405-015 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:31:05 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

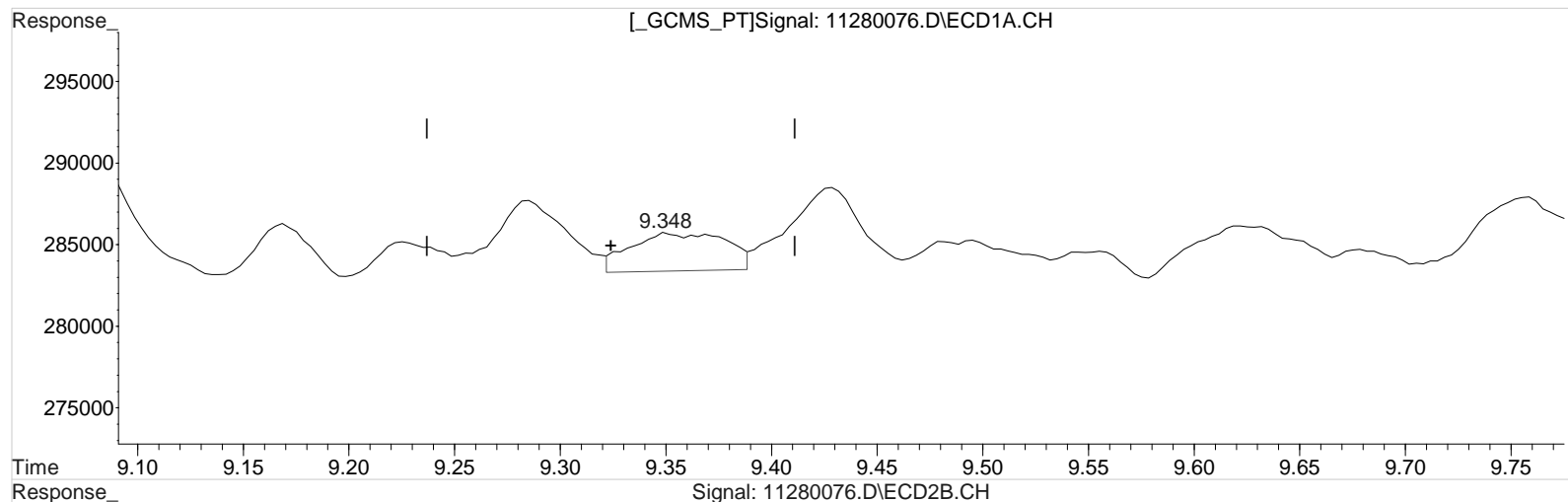


Data File : J:\gc24\data\112820\11280076.D Vial: 78  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:55 pm Operator: SM  
 Sample : K2010405-015 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:36 2020  
 Quant Results File: 102120\_8151.RES

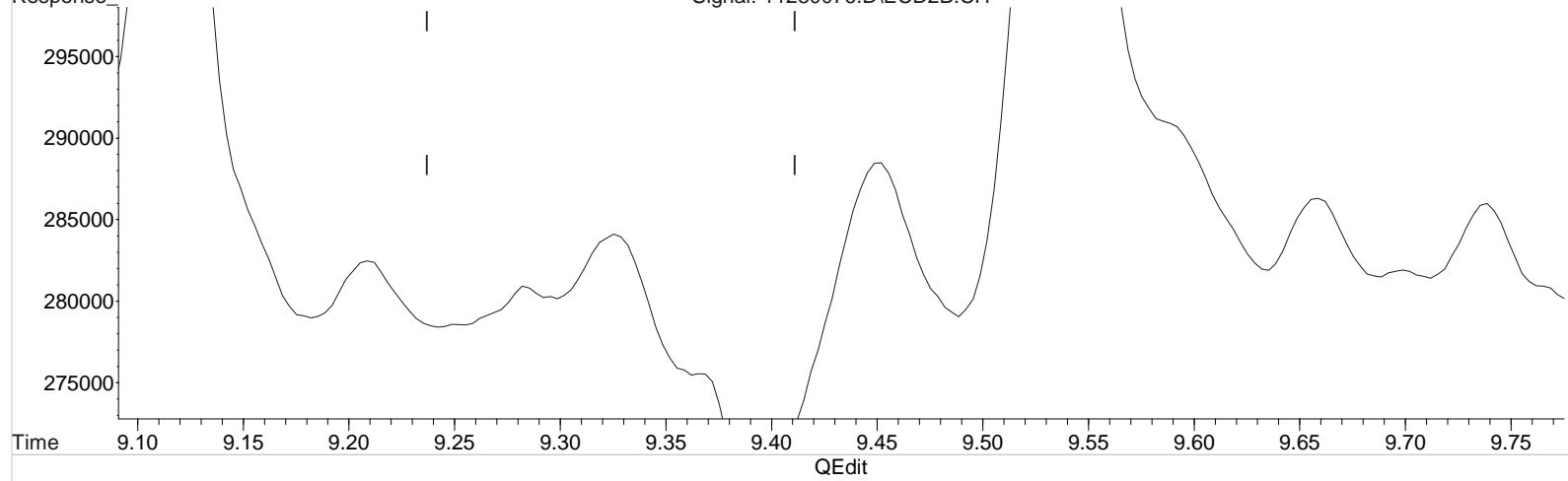
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 11280076.D\ECD1A.CH



Signal: 11280076.D\ECD2B.CH



(7) 2,4-D (m)  
 9.348min 0.346 ppb  
 response 7344

Manual Integration:  
 Before  
 11/29/20

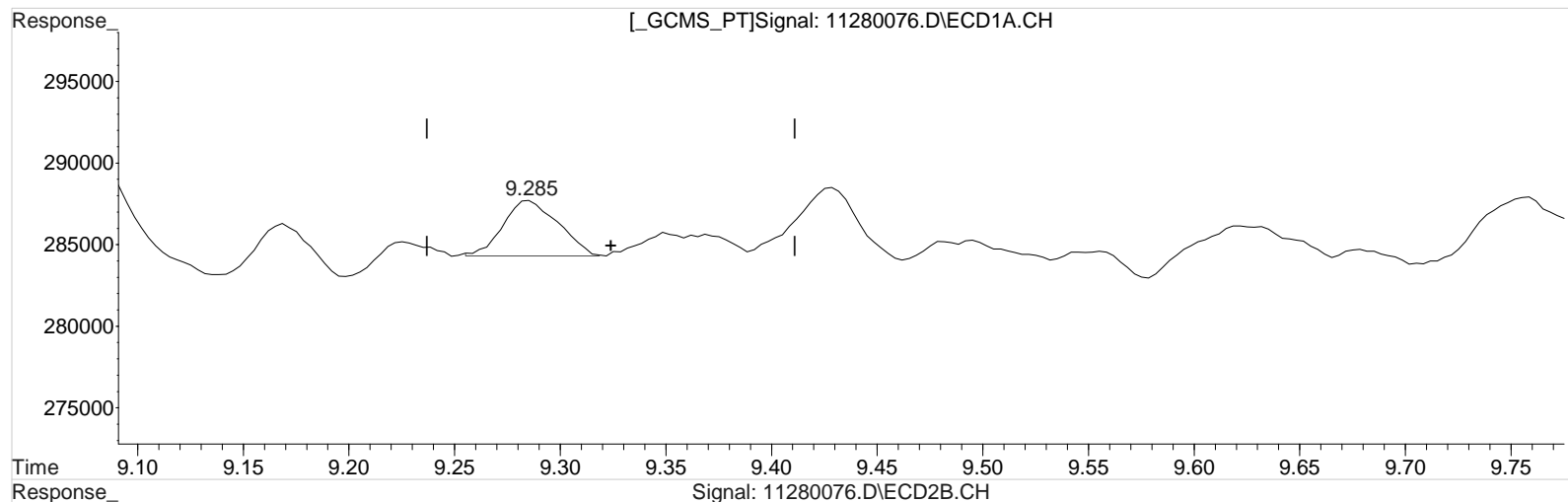
(7) 2,4-D #2 (m)  
 9.052min 3.008 ppb  
 response 153993

Data File : J:\gc24\data\112820\11280076.D Vial: 78  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:55 pm Operator: SM  
 Sample : K2010405-015 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:36 2020  
 Quant Results File: 102120\_8151.RES

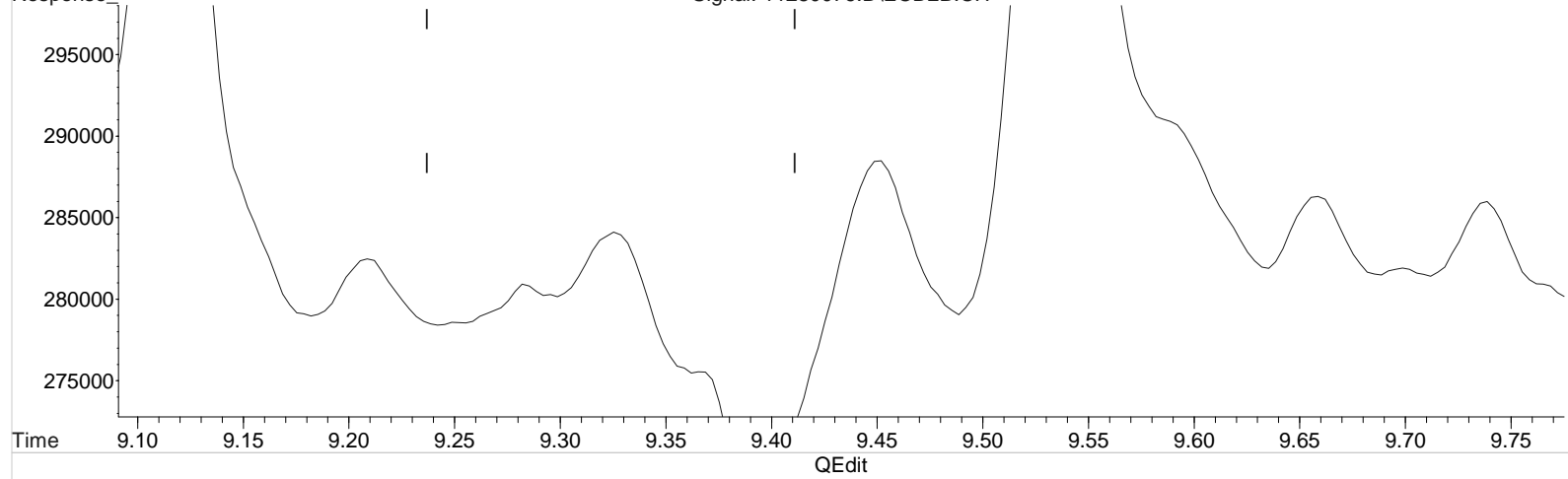
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 11280076.D\ECD1A.CH



Signal: 11280076.D\ECD2B.CH



(7) 2,4-D (m)  
 9.285min 0.288 ppb m  
 response 6114

Manual Integration:  
 After  
 Wrong Peak  
 11/29/20

(7) 2,4-D #2 (m)  
 9.052min 3.008 ppb  
 response 153993

# Validation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280077.D\  
**Lab ID:** K2010405-016  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 15:17:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280077.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 15:17:00	<b>Vial:</b>	88		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	1		
<b>Lab ID:</b>	K2010405-016	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-016.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1162268	3960623	63.873	93.636	64	94	64	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units:	ug/Kg
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	23165	174226	0.247	0.858 <sup>CCV</sup>	0.85U	3.0U	5.0 U		Y
2,4-D	9.30 <sup>-0.02</sup>	9.05 <sup>-0.02</sup>	18309	124887	0.862	2.439	3.0U	8.4U	16 U		Y

**Prep Amount:** 30.030 g

**Dilution:** 1

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 48.40

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280077.D Vial: 79  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 3:17 pm Operator: SM  
 Sample : K2010405-016 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:39 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

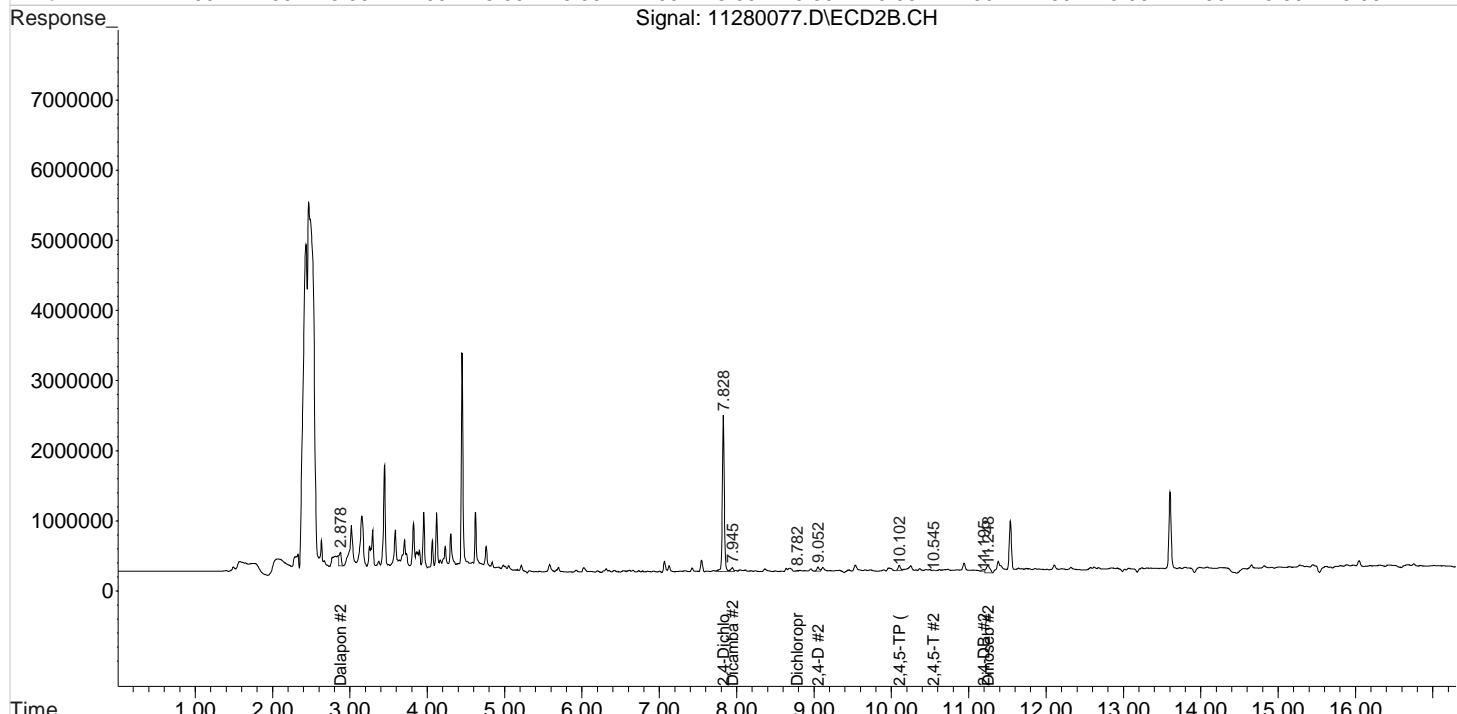
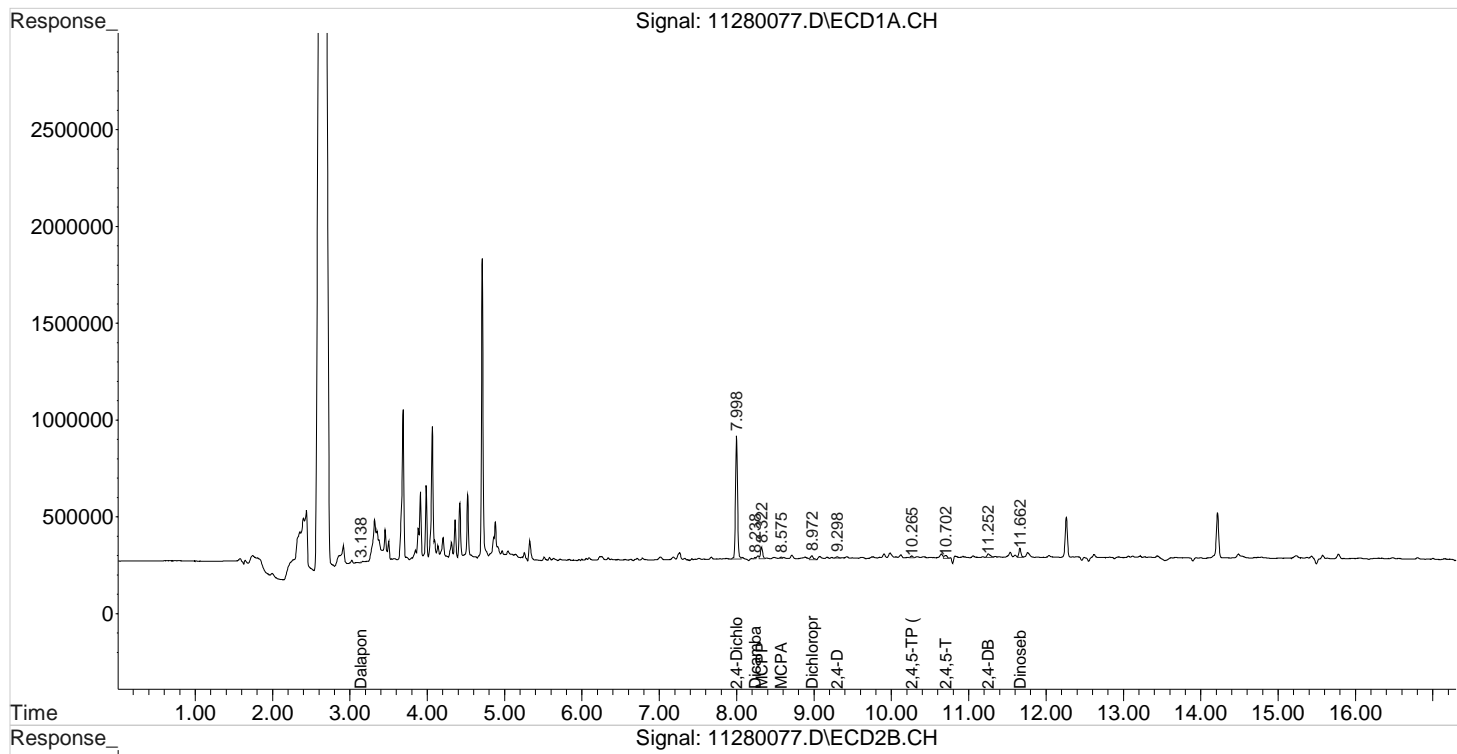
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1162268	3960623	63.873	93.636 #
<hr/>						
Target Compounds						
1) m Dalapon	3.138	2.878	2999	360546	0.124	7.463 #
3) m Dicamba	8.238	7.945	9340	135983	0.134	0.917 #
4) m MCPP	8.322	8.112	116034	59256	3005.732	N.D. #
5) m MCPA	8.575	8.365	16704	130832	285.282	N.D. #
6) m Dichloroprop	8.972	8.782	55409	14797	2.971	0.355 #
7) m 2,4-D	9.298	9.052	18309	124887	0.862	2.439 #
8) m 2,4,5-TP ...	10.265	10.102	23165	174226	0.247	0.858 #
9) m 2,4,5-T	10.702	10.545	36966	10999	0.448	0.057 #
10) m 2,4-DB	11.252	11.195	56633	53527	5.520	1.845 #
11) m Dinoseb	11.662	11.248f	92657	376038	1.498	2.750 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280077.D Vial: 79  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 3:17 pm Operator: SM  
 Sample : K2010405-016 Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:39 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280092.D\  
**Lab ID:** K2010405-017  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 21:02:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

 1st *SM* 11/30/20

 2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280092.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 21:02:00	<b>Vial:</b>	89		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-017	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-017.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566
				<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	279009	851836	15.333	20.139	77	101	77	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	4112	258139	0.044	1.272	0.67U	19U	22 U	Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	8732	45815	0.411	0.895	6.3U	14U	71 U	Y

**Prep Amount:** 30.271 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 54.30

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280092.D Vial: 92  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:02 pm Operator: SM  
 Sample : K2010405-017 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:55 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

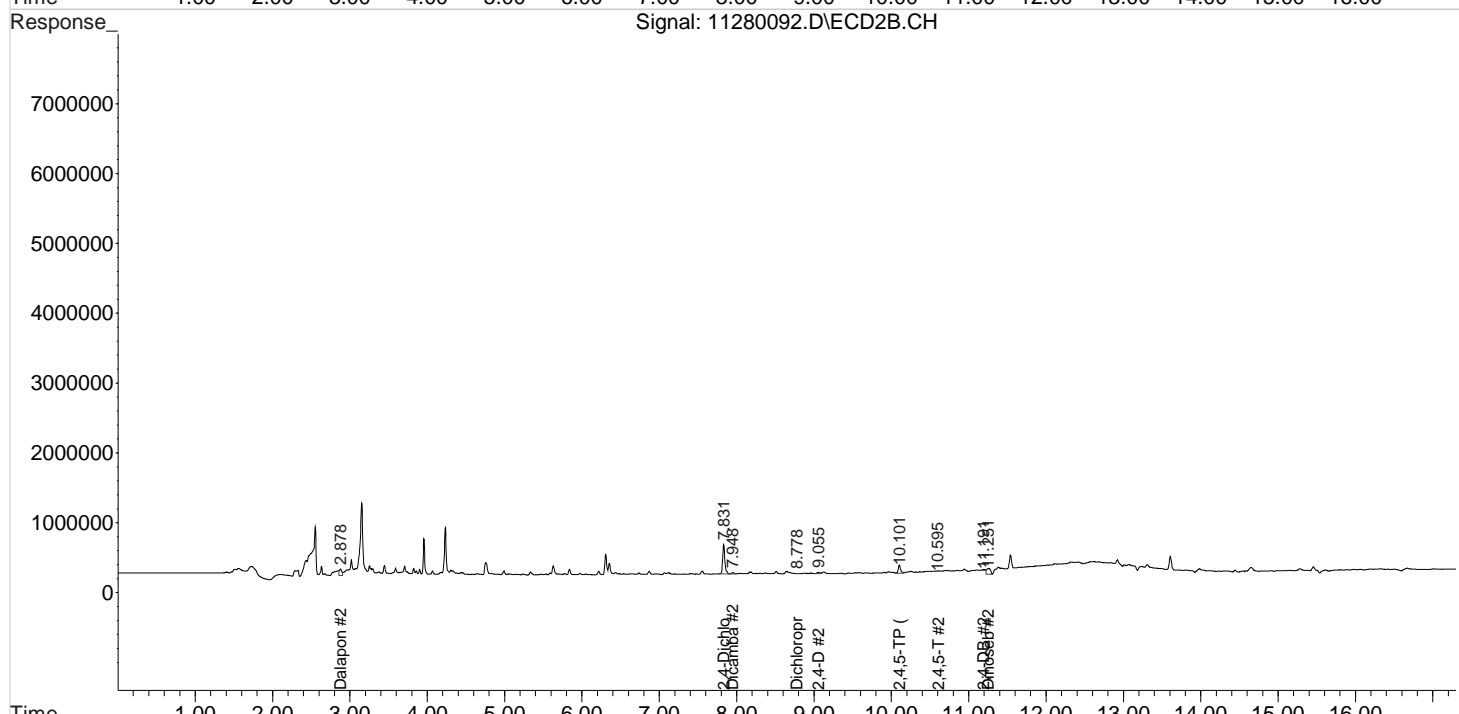
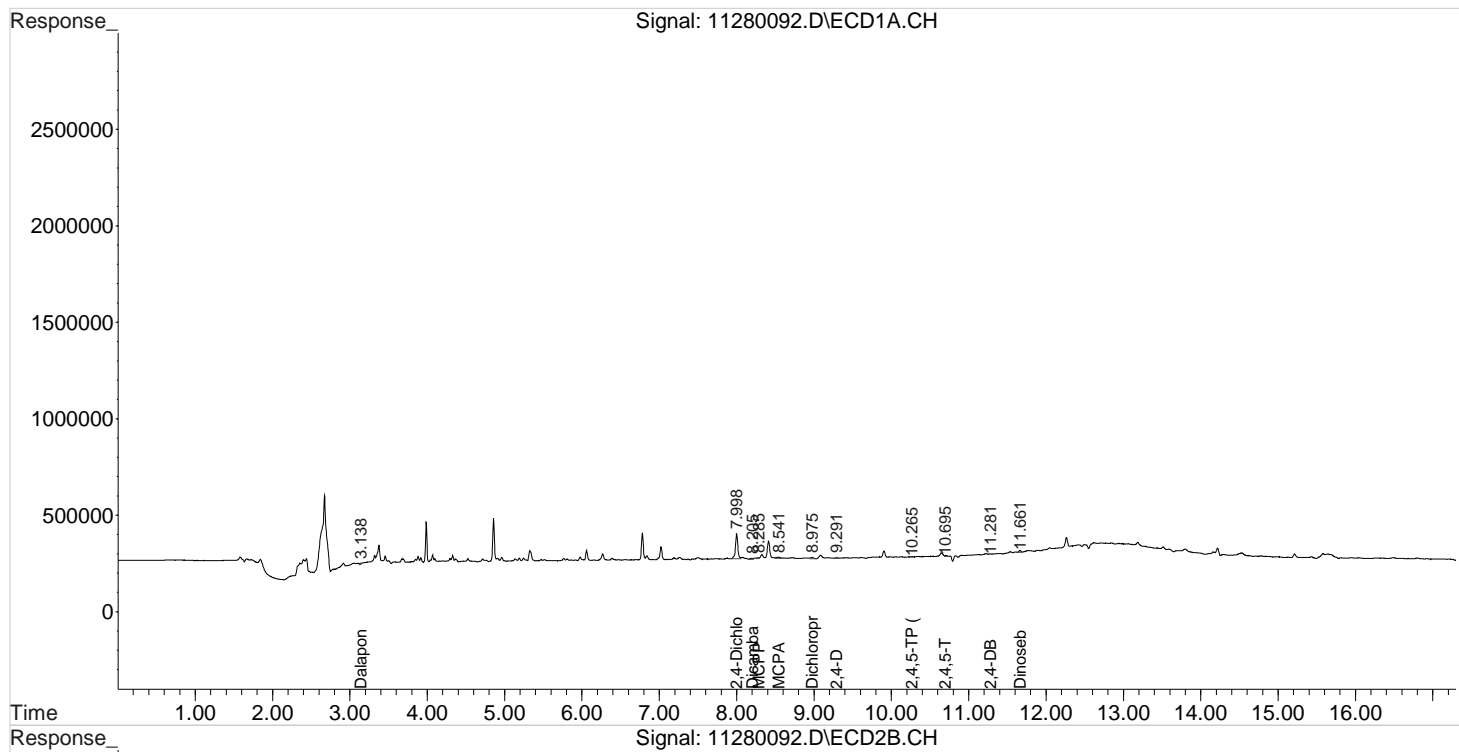
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.831	279009	851836	15.333	20.139 #
<hr/>						
Target Compounds						
1) m Dalapon	3.138	2.878	10144	199520	0.418	4.130 #
3) m Dicamba	8.205	7.948	14780	61321	0.212	0.414 #
4) m MCPP	8.285	8.111	9468	12878	712.520	N.D. #
5) m MCPA	8.541	8.375	25071	31337	428.180	N.D. #
6) m Dichloroprop	8.975	8.778	17162	3406	0.920	0.082 #
7) m 2,4-D	9.291	9.055	8732	45815	0.411	0.895 #
8) m 2,4,5-TP ...	10.265	10.101	4112	258139	0.044	1.272 #
9) m 2,4,5-T	10.695	10.595f	13243	18248	0.161	0.095 #
10) m 2,4-DB	11.281	11.191	2404	44000	0.234	1.516 #
11) m Dinoseb	11.661	11.251f	17164	287242	0.277	2.100 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280092.D Vial: 92  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:02 pm Operator: SM  
 Sample : K2010405-017 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:15:55 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280093.D\  
**Lab ID:** K2010405-018  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 21:24:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280093.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/29/20 21:24:00			<b>Vial:</b>	90	
<b>Run Type:</b>	N/A			<b>Dilution:</b>	5	
<b>Lab ID:</b>	K2010405-018			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>	K2010405-018.01	<b>Tier:</b>	IV	<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20	<b>Receive Date:</b>	11/10/20	
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method	<b>Prep Date:</b>	11/11/20	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566	
				<b>Report List ID:</b>	11736	

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	260047	839924	14.291	19.857	71	99	71	26 - 127	Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	142680	0.000	0.703	0U	11U	23 U	Y
2,4-D	9.29 <sup>-0.03</sup>	9.05 <sup>-0.02</sup>	6029	35479	0.284	0.693	4.5U	11U	73 U	Y

**Prep Amount:** 30.222 g

**Dilution:** 5

**Prep Final Amount:** 50.00 mL

**Basis Factor:** 52.40

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280093.D Vial: 93  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:24 pm Operator: SM  
 Sample : K2010405-018 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:08 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

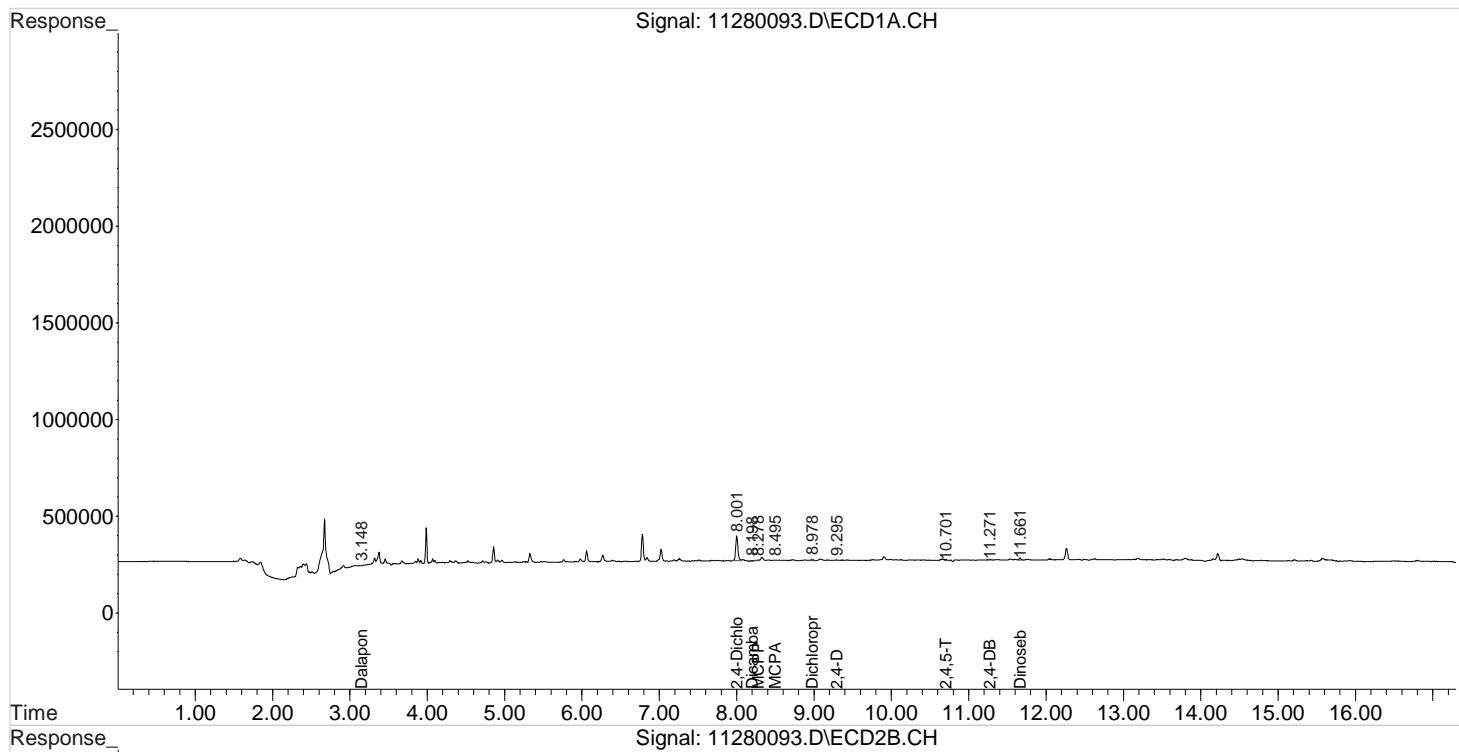
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.001	7.831	260047	839924	14.291	19.857 #
<hr/>						
Target Compounds						
1) m Dalapon	3.148	2.878	1611	26424	0.066	0.547 #
3) m Dicamba	8.198	7.948	7184	54691	0.103	0.369 #
4) m MCPP	8.278	8.115	8788	16974	697.887	N.D. #
5) m MCPA	8.495f	8.375	2311	36093	39.469	N.D. #
6) m Dichloroprop	8.978	8.795	10015	6865	0.537	0.165 #
7) m 2,4-D	9.295	9.055	6029	35479	0.284	0.693 #
8) m 2,4,5-TP ...	0.000	10.101	0	142680	N.D. d	0.703
9) m 2,4,5-T	10.701	10.555	7487	2139	0.091	0.011 #
10) m 2,4-DB	11.271	11.195	10173	18369	0.992	0.633 #
11) m Dinoseb	11.661	11.251f	20038	131124	0.324	0.959 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280093.D Vial: 93  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:24 pm Operator: SM  
 Sample : K2010405-018 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:08 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280094.D\  
**Lab ID:** K2010405-019  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 21:47:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280094.D\	<b>Instrument:</b>	K-GC-24		
<b>Acq Date:</b>	11/29/20 21:47:00	<b>Vial:</b>	91		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-019	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-019.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566
				<b>Report List ID:</b>	11736

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	361490	939215	19.866	22.205	99	111	99	26 - 127	Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	504463	0.000	2.485	0U	38J	22 U	Y
2,4-D	0.00	9.07	0	42876	0.000	0.837	0U	13U	71 U	Y

**Prep Amount:** 30.235 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 54.50

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280094.D Vial: 94  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:47 pm Operator: SM  
 Sample : K2010405-019 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:20 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

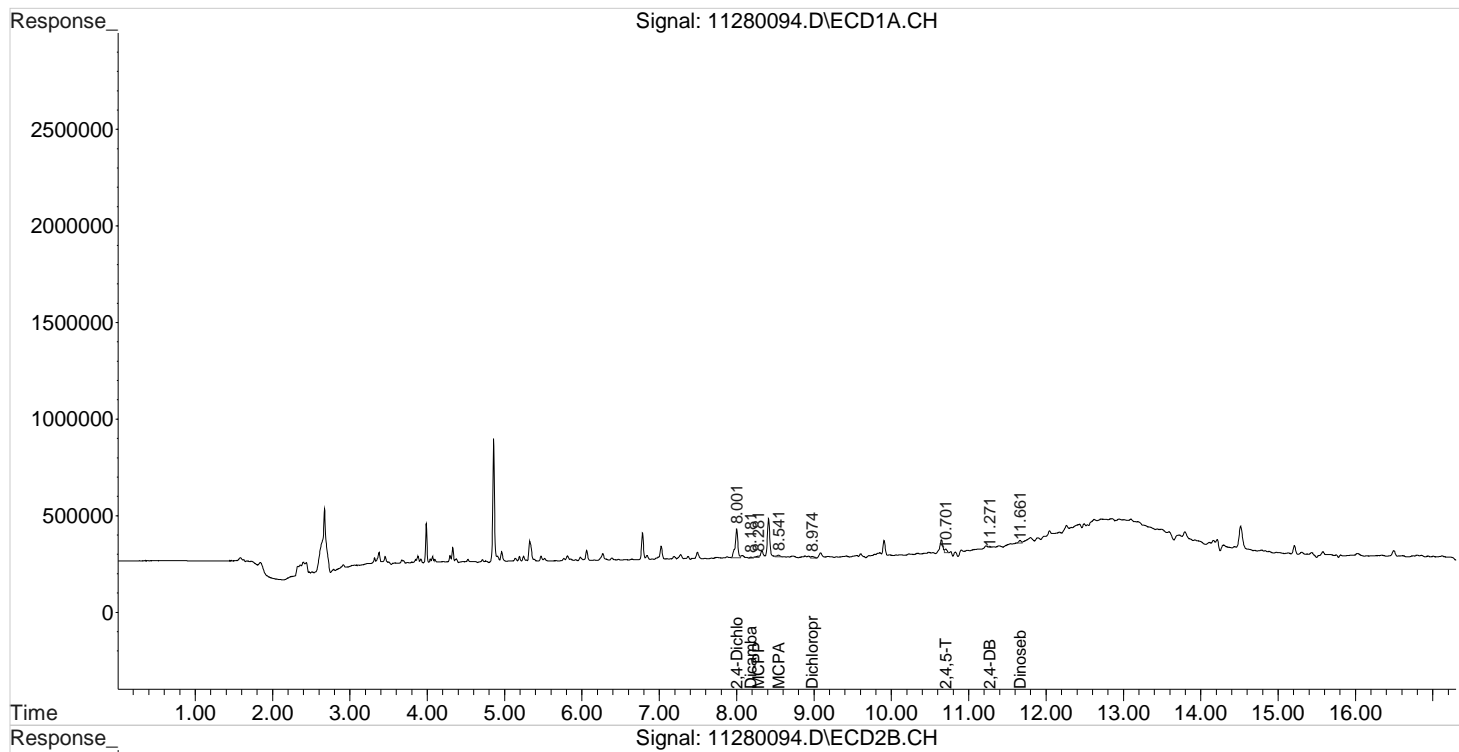
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.001	7.831	361490	939215	19.866	22.205
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.878	0	161708	N.D.	3.347 #
3) m Dicamba	8.181	7.948	12710	91188	0.182	0.615 #
4) m MCPP	8.281	8.101	18041	31800	897.004	N.D. #
5) m MCPA	8.541	8.368	22452	95387	383.451	N.D. #
6) m Dichloroprop	8.974	0.000	26077	0	1.398	N.D. #
7) m 2,4-D	0.000	9.071	0	42876	N.D. d	0.837
8) m 2,4,5-TP ...	0.000	10.105	0	504463	N.D. d	2.485
9) m 2,4,5-T	10.701	10.538	38090	22747	0.462	0.119 #
10) m 2,4-DB	11.271	11.195	3787	93752	0.369	3.231 #
11) m Dinoseb	11.661	11.255f	34134	311865	0.552	2.280 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280094.D Vial: 94  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:47 pm Operator: SM  
 Sample : K2010405-019 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:20 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/202nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280095.D\  
**Lab ID:** K2010405-020  
**RunType:** N/A  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 22:10:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Preparation Hold Time	X	
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Lab Control Sample Recovery	X	
Method Blank	X	
Method Blank Surrogates	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280095.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 22:10:00	<b>Vial:</b>	92		
<b>Run Type:</b>	N/A	<b>Dilution:</b>	5		
<b>Lab ID:</b>	K2010405-020	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-020.01	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	K2010405
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	288551	790676	15.857	18.693	79	93	79	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	0.00	10.10 <sup>-0.04</sup>	0	415788	0.000	2.048	0U	31J	22 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	14755	0.000	0.288	0U	4.3U	70 U	Y

**Prep Amount:** 30.080 g      **Dilution:** 5  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 55.30

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280095.D Vial: 95  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:10 pm Operator: SM  
 Sample : K2010405-020 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

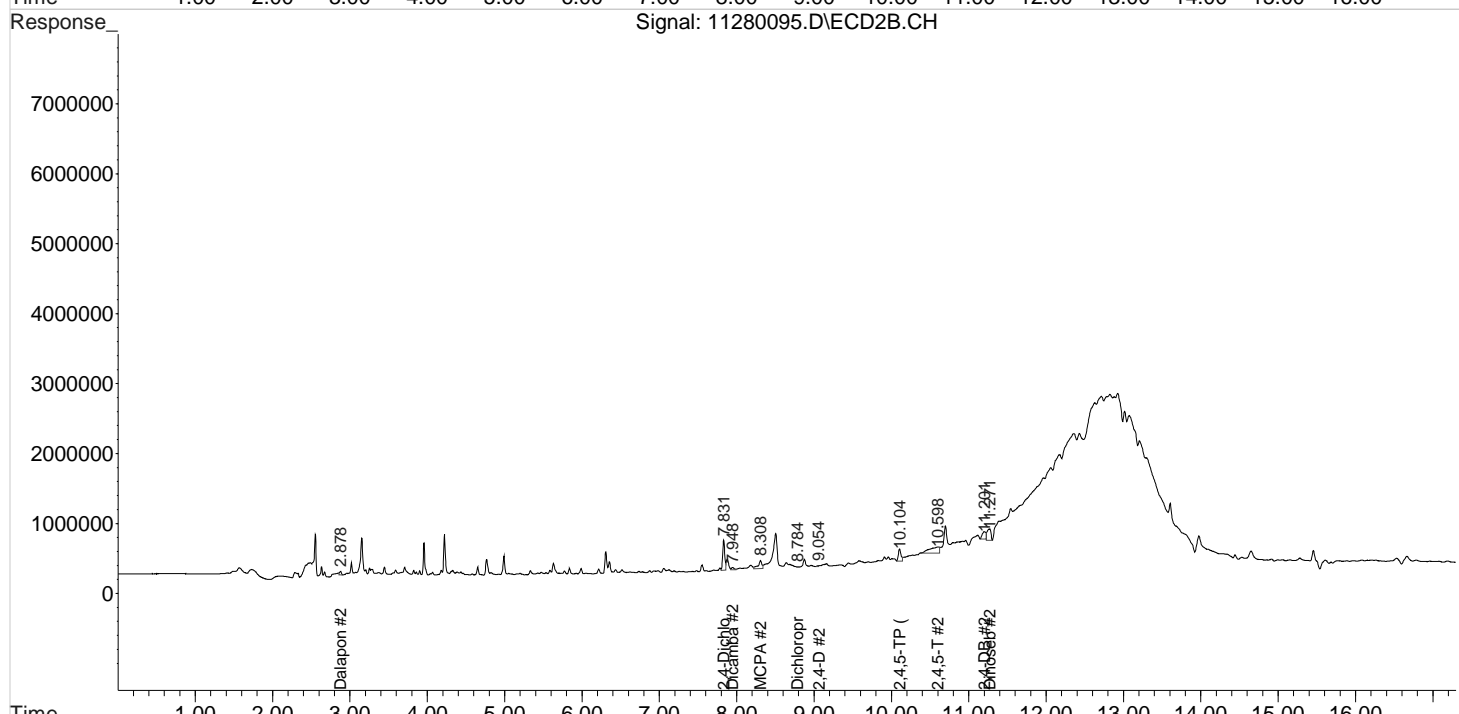
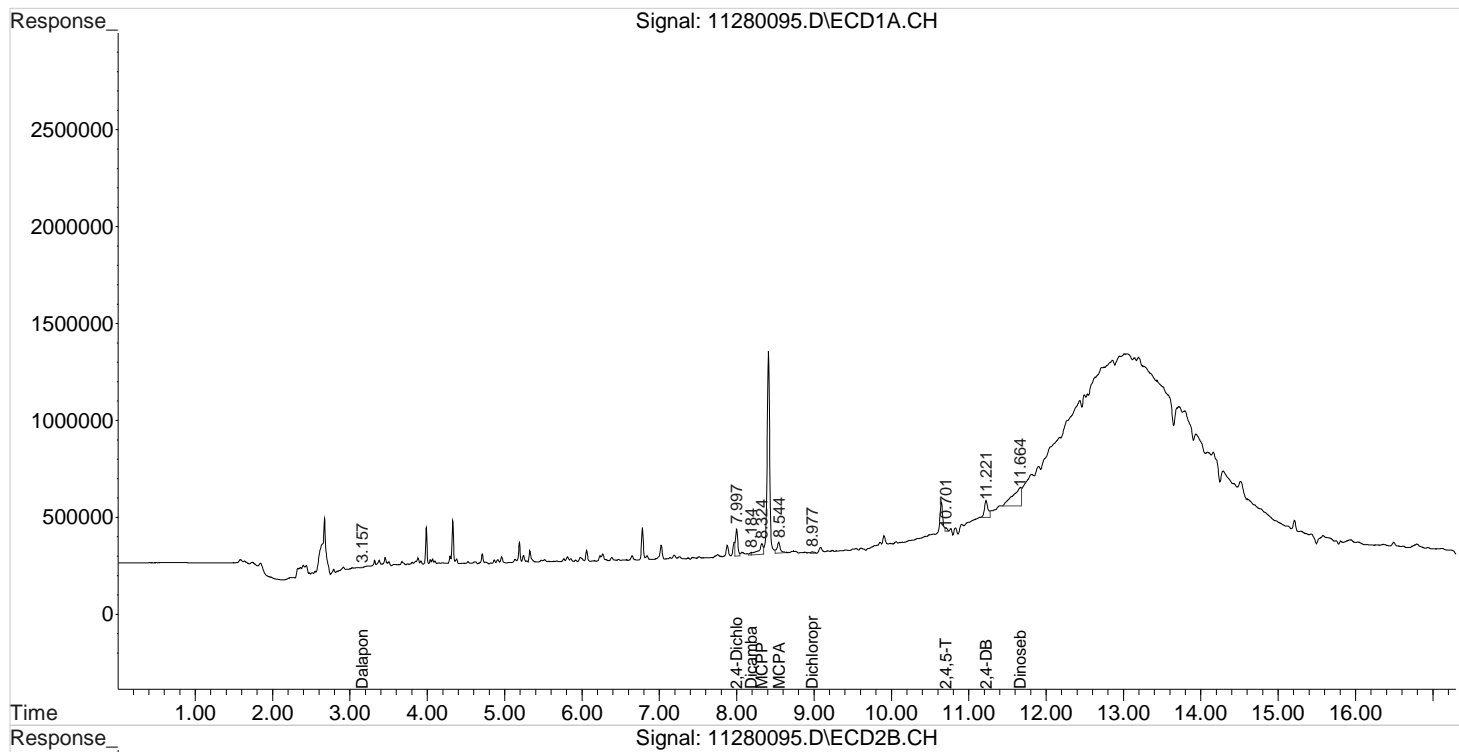
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.831	288551	790676	15.857	18.693
<hr/>						
Target Compounds						
1) m Dalapon	3.157f	2.878	4348	78639	0.179	1.628 #
3) m Dicamba	8.184	7.948	22817	80575	0.327	0.544 #
4) m MCPP	8.324	8.111	226830	52170	5389.971	N.D. #
5) m MCPA	8.544	8.308	166021	395462	2835.420	211.261 #
6) m Dichloroprop	8.977	8.784	22055	7750	1.183	0.186 #
7) m 2,4-D	0.000	9.054	0	14755	N.D. d	0.288
8) m 2,4,5-TP ...	0.000	10.104	0	415788	N.D. d	2.048
9) m 2,4,5-T	10.701	10.598f	30000	766580	0.364	4.006 #
10) m 2,4-DB	11.221f	11.201	287619	342117	28.035	11.791 #
11) m Dinoseb	11.664	11.271	744014	559688	12.026	4.093 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280095.D Vial: 95  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:10 pm Operator: SM  
 Sample : K2010405-020 5X Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:18:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280068.D\  
**Lab ID:** KQ2017764-04  
**RunType:** MB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 11:51:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## *Analyte Exceptions*

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	<b>CCV+ND</b>

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280068.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 11:51:00	<b>Vial:</b>	96		
<b>Run Type:</b>	MB	<b>Dilution:</b>	1		
<b>Lab ID:</b>	KQ2017764-04	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>		<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	KQ2017764
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1100525	3681712	60.480	87.042	60	87	60	26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt
2,4,5-TP	10.26 <sup>-0.01</sup>	10.10 <sup>-0.04</sup>	21529	82824	0.230	0.408 <sup>CCV</sup>	0.38U	0.68U	2.4 U	Y
2,4-D	9.28 <sup>-0.05</sup>	9.05 <sup>-0.02</sup>	8707	31989	0.410	0.625	0.68U	1.0U	7.7 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280068.D Vial: 72  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 11:51 am Operator: SM  
 Sample : KQ2017764-04MB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:12 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

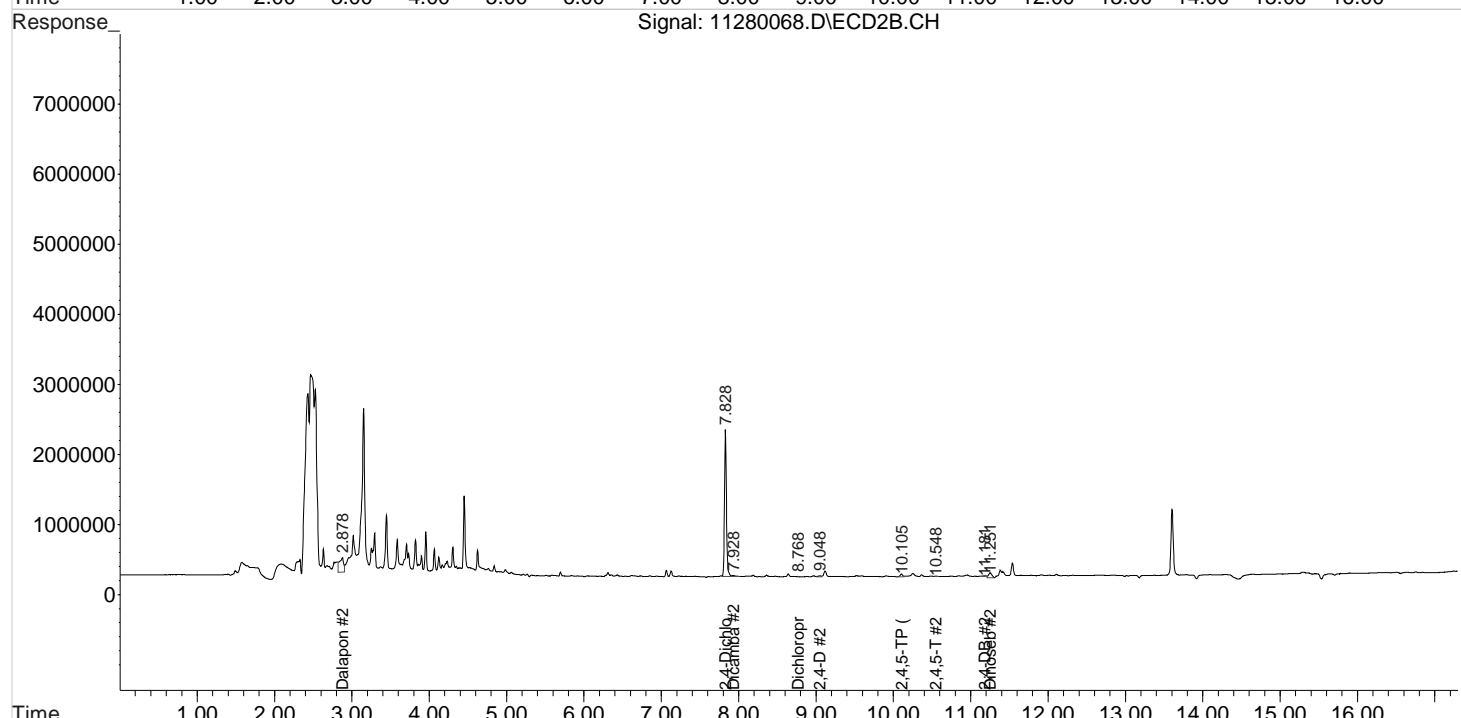
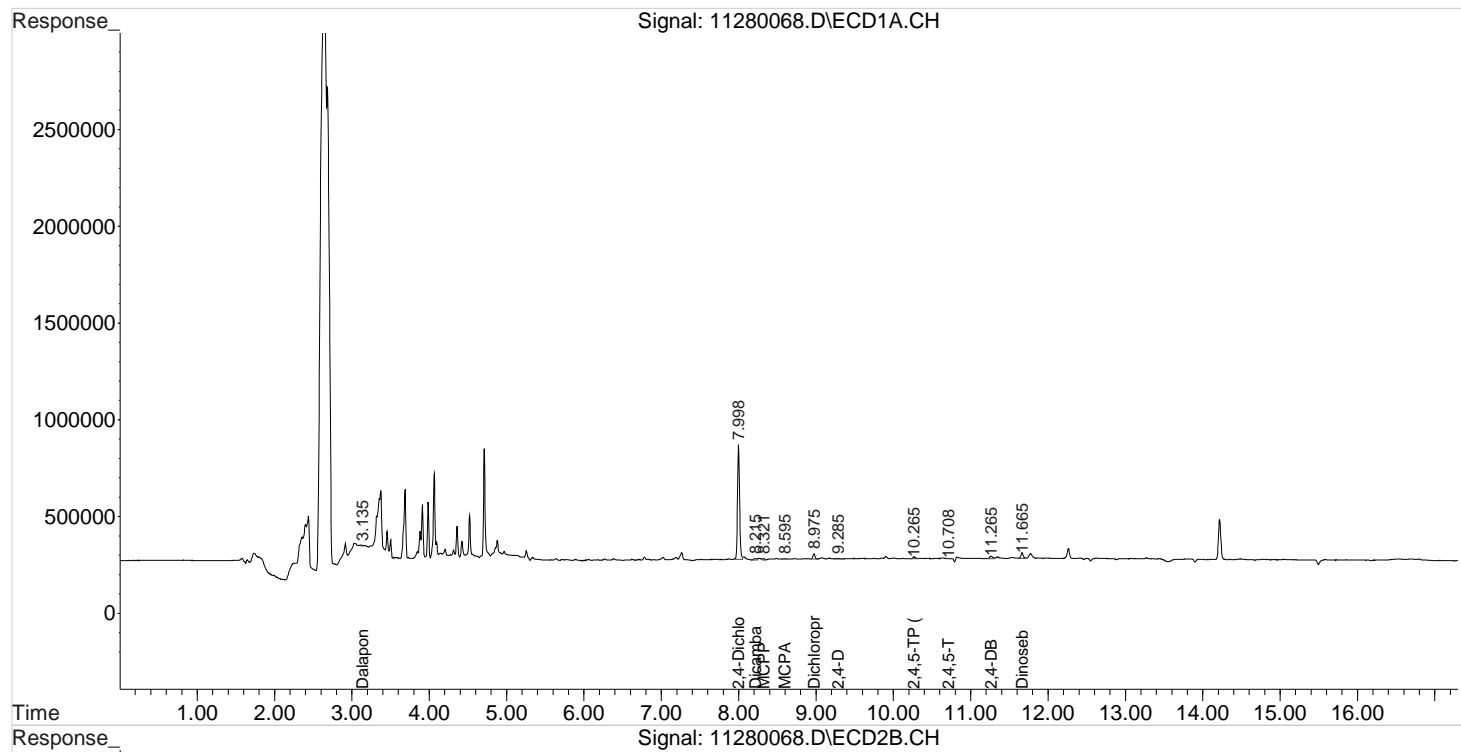
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1100525	3681712	60.480	87.042 #
<hr/>						
Target Compounds						
1) m Dalapon	3.135	2.878	3525	785980	0.145	16.269 #
3) m Dicamba	8.215	7.928	23006	42968	0.330	0.290
4) m MCPP	8.321	8.091	12772	4864	783.620	N.D. #
5) m MCPA	8.595	8.361	8154	49472	139.260	N.D. #
6) m Dichloroprop	8.975	8.768	46738	4118	2.506	0.099 #
7) m 2,4-D	9.285	9.048	8707	31989	0.410	0.625 #
8) m 2,4,5-TP ...	10.265	10.105	21529	82824	0.230	0.408 #
9) m 2,4,5-T	10.708	10.548	4325	8933	0.052	0.047
10) m 2,4-DB	11.265	11.181	36803	14147	3.587	0.488 #
11) m Dinoseb	11.665	11.251f	61909	213367	1.001	1.560 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280068.D Vial: 72  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 11:51 am Operator: SM  
 Sample : KQ2017764-04MB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:12 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280069.D\  
**Lab ID:** KQ2017764-03  
**RunType:** LCS  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 12:14:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## *Analyte Exceptions*

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	RO

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280069.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 12:14:00	<b>Vial:</b>	95		
<b>Run Type:</b>	LCS	<b>Dilution:</b>	1		
<b>Lab ID:</b>	KQ2017764-03	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>		<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	KQ2017764
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1232109	3949234	67.711	93.367	68	93	68	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	ug/Kg	Rpt
2,4,5-TP	10.26 <sup>-0.01</sup>	10.14	5553254	15251322	59.278	75.130 <sup>CCV</sup>	98.8	125	98.8		Y
2,4-D	9.32 <sup>-0.01</sup>	9.07	1216816	3659539	57.289	71.477	95.5	119	95.5		Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

Data File : J:\gc24\data\112820\11280069.D Vial: 73  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:14 pm Operator: SM  
 Sample : KQ2017764-03LCS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

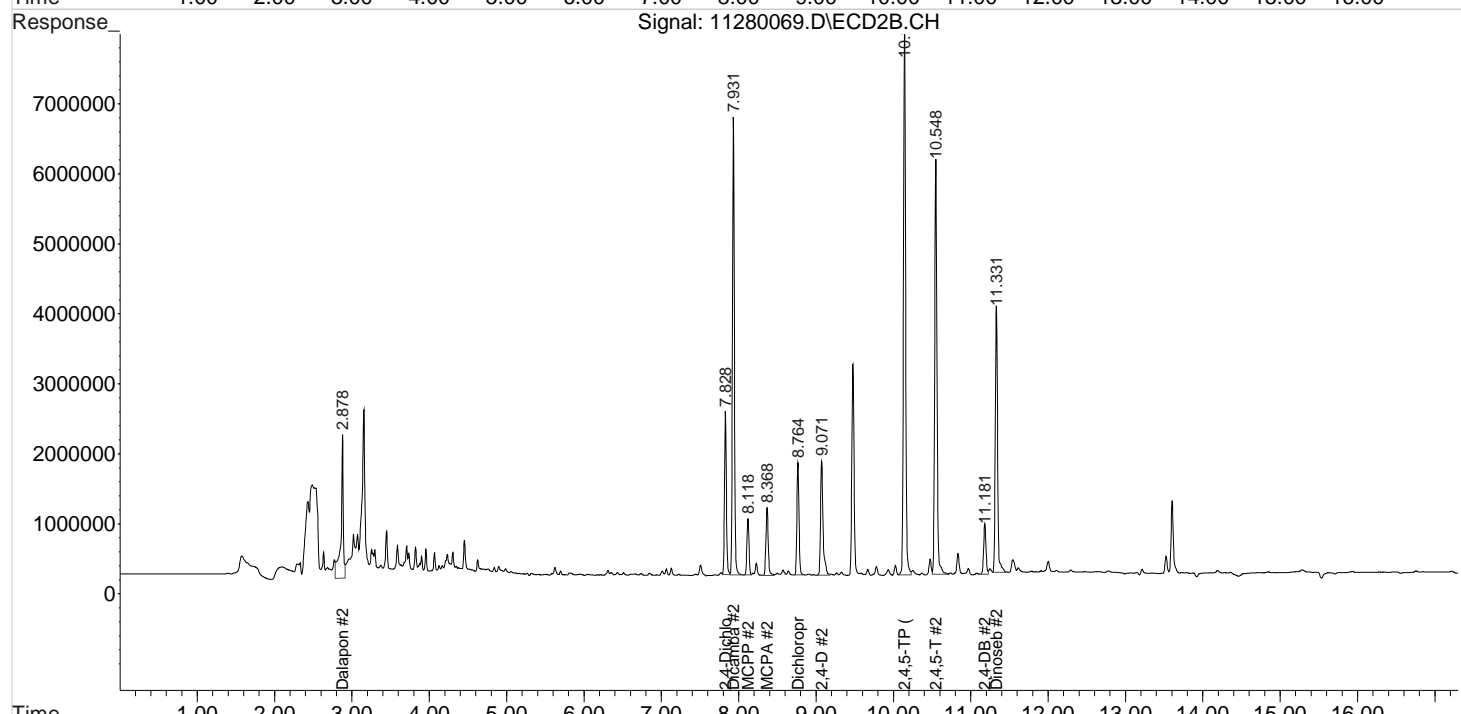
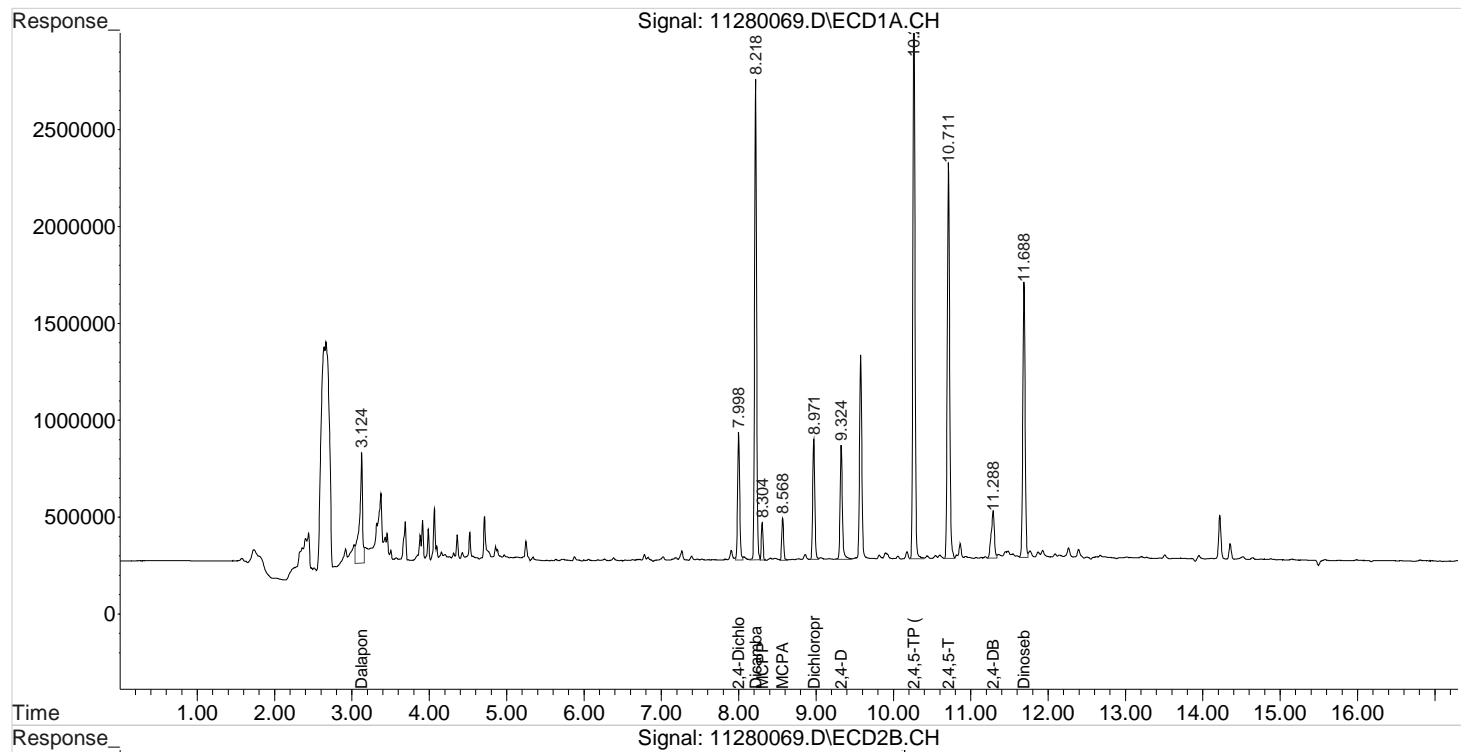
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1232109	3949234	67.711	93.367 #
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.878	1558805	4184181	64.258	86.606 #
3) m Dicamba	8.218	7.931	4483731	11333362	64.237	76.467
4) m MCPP	8.304	8.118	296151	1500462	6881.701	8951.515 #
5) m MCPA	8.568	8.368	382600	2010298	6534.304	8746.104 #
6) m Dichloroprop	8.971	8.764	1169491	3075180	62.715	73.719
7) m 2,4-D	9.324	9.071	1216816	3659539	57.289	71.477
8) m 2,4,5-TP ...	10.264	10.144	5553254	15251322	59.278	75.130 #
9) m 2,4,5-T	10.711	10.548	4285508	12088475	51.940	63.169
10) m 2,4-DB	11.288	11.181	695772	1525198	67.818	52.564
11) m Dinoseb	11.688	11.331	2972213	7757467	48.043	56.725
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280069.D Vial: 73  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:14 pm Operator: SM  
 Sample : KQ2017764-03LCS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280078.D\  
**Lab ID:** KQ2017764-01  
**RunType:** MS  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 15:40:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## *Analyte Exceptions*

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	<b>RO</b>

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

**Quantitation Report**

<b>Data File:</b>	J:\gc24\data\112820\11280078.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 15:40:00	<b>Vial:</b>	93		
<b>Run Type:</b>	MS	<b>Dilution:</b>	1		
<b>Lab ID:</b>	KQ2017764-01	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-009.02	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	KQ2017764
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566		
		<b>Report List ID:</b>	11736		

**Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1296179	4213920	71.232	99.625	71	100	71	26 - 127	Y

**Target Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt
2,4,5-TP	10.26	10.14	5845450	17022232	62.397	83.854 <sup>CCV</sup>	195	262	195	Y
2,4-D	9.32	9.07	1274747	3922814	60.016	76.620	187	239	187	Y

**Prep Amount:** 30.167 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 53.10

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

Data File : J:\gc24\data\112820\11280078.D Vial: 80  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 3:40 pm Operator: SM  
 Sample : KQ2017764-01MS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:42 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

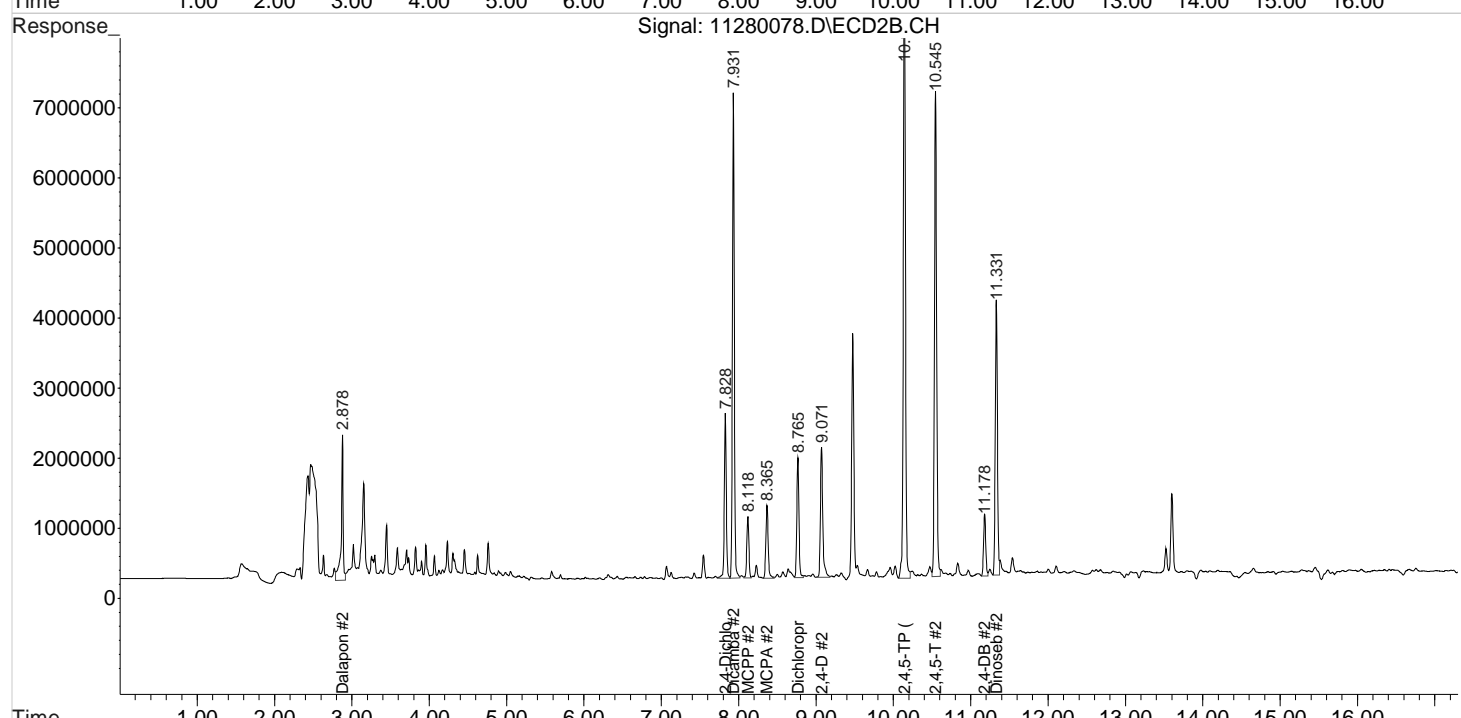
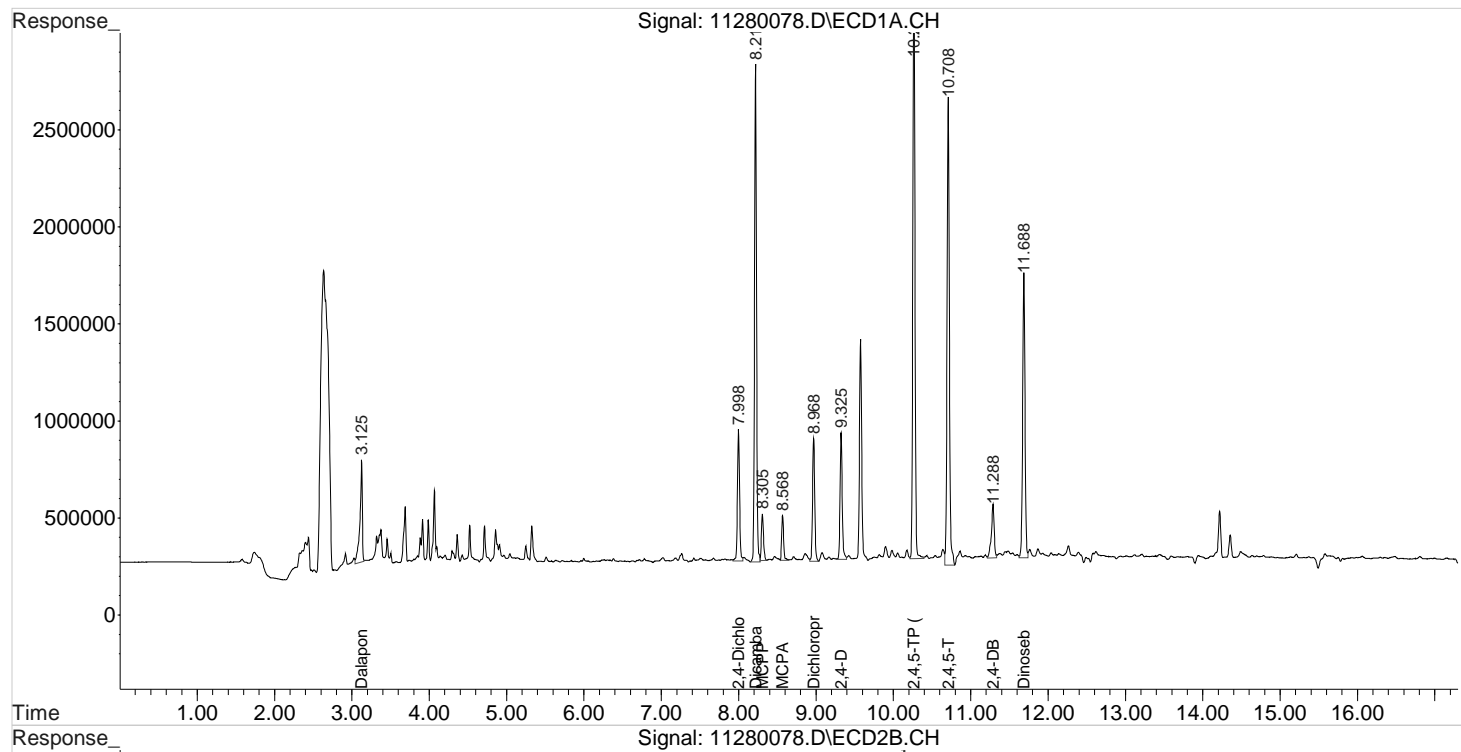
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1296179	4213920	71.232	99.625 #
<hr/>						
Target Compounds						
1) m Dalapon	3.125	2.878	1123051	3522290	46.295	72.906 #
3) m Dicamba	8.218	7.931	4605928	11736142	65.988	79.184
4) m MCPP	8.305	8.118	455031	1631954	10300.668	9860.307
5) m MCPA	8.568	8.365	411995	2169316	7036.332	9586.557 #
6) m Dichloroprop	8.968	8.765	1228669	3320251	65.888	79.593
7) m 2,4-D	9.325	9.071	1274747	3922814	60.016	76.620 #
8) m 2,4,5-TP ...	10.265	10.141	5845450	17022232	62.397	83.854 #
9) m 2,4,5-T	10.708	10.545	4949269	13477590	59.984	70.428
10) m 2,4-DB	11.288	11.178	713385	1734828	69.535	59.789
11) m Dinoseb	11.688	11.331	3104841	7507641	50.186	54.898
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280078.D Vial: 80  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 3:40 pm Operator: SM  
 Sample : KQ2017764-01MS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:42 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280079.D\  
**Lab ID:** KQ2017764-02  
**RunType:** DMS  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 16:04:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
Analytical Hold Time	X	
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Std MRL Unsupported by ICAL	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## *Analyte Exceptions*

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	pass <15%

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

## Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280079.D\	<b>Instrument:</b>	K-GC-24		
<b>Acqu Date:</b>	11/29/20 16:04:00	<b>Vial:</b>	94		
<b>Run Type:</b>	DMS	<b>Dilution:</b>	1		
<b>Lab ID:</b>	KQ2017764-02	<b>Raw Units:</b>	ppb		
<b>Bottle ID:</b>	K2010405-009.02	<b>Tier:</b>	IV		
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/5/20		
			<b>Matrix:</b> Sediment		
			<b>Receive Date:</b> 11/10/20		
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	369611	<b>Report Group:</b>	KQ2017764
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	Method		
		<b>Prep Date:</b>	11/11/20		
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b>	KC2000566
				<b>Report List ID:</b>	11736

### Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.00	7.83	1306421	4334604	71.795	102.478	72	102	72	26 - 127	Y

### Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Final Conc.Units:	ug/Kg
2,4,5-TP	10.26	10.14	5887794	16749392	62.849	82.510 <sup>CCV</sup>	196	258	196		Y
2,4-D	9.32	9.07	1293569	4029249	60.902	78.698	190	246	190		Y

**Prep Amount:** 30.149 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 53.10

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280079.D Vial: 81  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:04 pm Operator: SM  
 Sample : KQ2017764-02DMS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:45 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

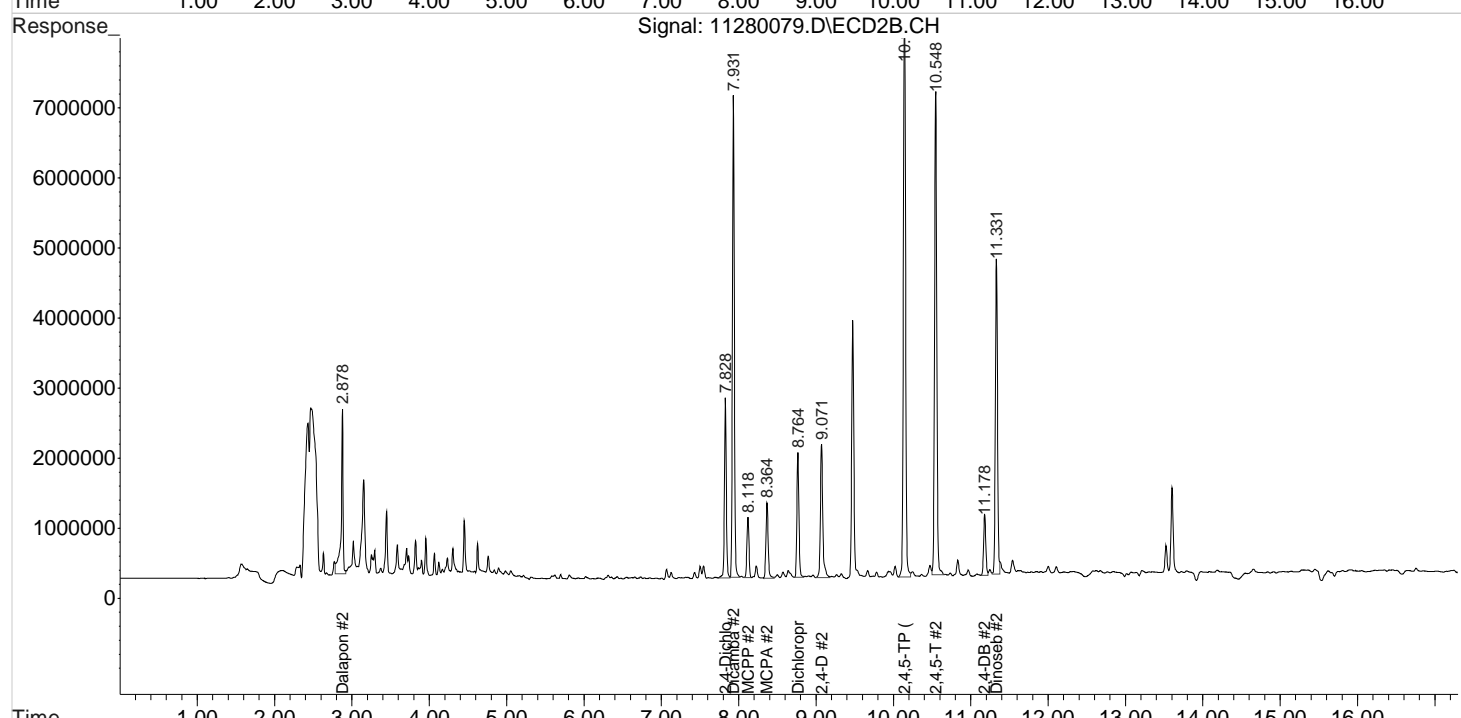
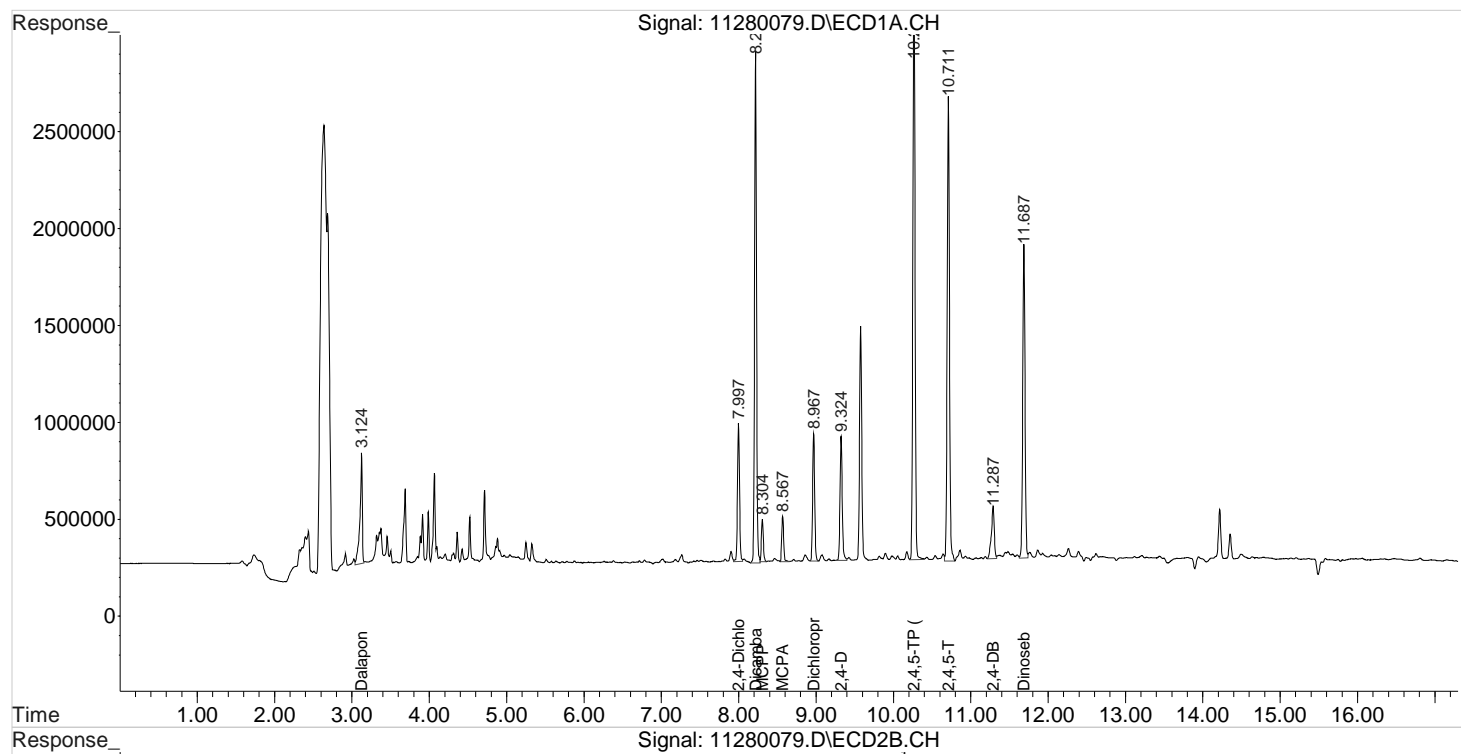
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.828	1306421	4334604	71.795	102.478 #
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.878	1196628	3999379	49.328	82.781 #
3) m Dicamba	8.217	7.931	4657405	11795190	66.725	79.583
4) m MCPP	8.304	8.118	381748	1581210	8723.678	9509.596
5) m MCPA	8.567	8.364	422860	2152296	7221.892	9496.602 #
6) m Dichloroprop	8.967	8.764	1193406	3306545	63.997	79.265
7) m 2,4-D	9.324	9.071	1293569	4029249	60.902	78.698 #
8) m 2,4,5-TP ...	10.264	10.144	5887794	16749392	62.849	82.510 #
9) m 2,4,5-T	10.711	10.548	4858759	13697847	58.887	71.579
10) m 2,4-DB	11.287	11.178	712553	1728055	69.454	59.556
11) m Dinoseb	11.687	11.331	3348983	8603767	54.133	62.913
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280079.D Vial: 81  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:04 pm Operator: SM  
 Sample : KQ2017764-02DMS Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:45 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280003.D\  
**Lab ID:** KQ2018923-02  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 11:05:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## *Analyte Exceptions*

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	22		20	CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280003.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 11:05:00		<b>Vial:</b>	18
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-02		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7413	46794	0.407	1.106			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Final Conc.Units: ug/Kg	Rpt
2,4,5-TP	10.27 <sup>+0.01</sup>	10.10 <sup>-0.03</sup>	3613	55715	0.039	0.274 <sup>CCV</sup>	0.065U	0.46U	2.4 U		Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	137059	0.000	2.677	0U	4.5U	7.7 U		Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280003.D\	Instrument:	K-GC-24
Acqu Date:	11/28/20 11:05:00	Vial:	18
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-02	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
		Prep Date:	
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7413	46794	0.407	1.106			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Primary Conc	Rpt?
2,4,5-T	10.72 <sup>+0.02</sup>	10.53 <sup>-0.01</sup>	6104	9755	0.074	0.051	0.12U	0.085U	4.0 U	Y
2,4,5-TP (Silvex)	10.27 <sup>+0.01</sup>	10.10 <sup>-0.03</sup>	3613	55715	0.039	0.274 <sup>CCV</sup>	0.065U	0.46U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	137059	0.000	2.677	0U	4.5U	7.7 U	Y
2,4-DB	11.26 <sup>-0.02</sup>	0.00	33900	0	3.304	0.000	5.5J	0U	5.4 U	Y
Dalapon	0.00	2.84 <sup>-0.03</sup>	0	10998	0.000 <sup>CCV</sup>	0.228 <sup>CCV</sup>	0U	0.38U	5.5 U	Y
Dicamba	0.00	7.93 <sup>+0.01</sup>	0	7711	0.000	0.052 <sup>CCV</sup>	0U	0.087U	4.3 U	Y
Dichlorprop	9.00 <sup>+0.04</sup>	8.77 <sup>+0.02</sup>	4994	5933	0.268	0.142 <sup>CCV</sup>	0.45U	0.24U	3.4 U	Y
Dinoseb	0.00	11.33 <sup>+0.01</sup>	0	12859	0.000	0.094	0U	0.16U	2.7 U	Y
MCPA	0.00	0.00	0	6141	0.000	0.000 <sup>CCV</sup>	0U	0U	320 U	Y
MCPP	8.31 <sup>+0.02</sup>	0.00	5600	7272	629.284	0.000 <sup>CCV</sup>	1000J	0U	460 U	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280003.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 11:05 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:43:11 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

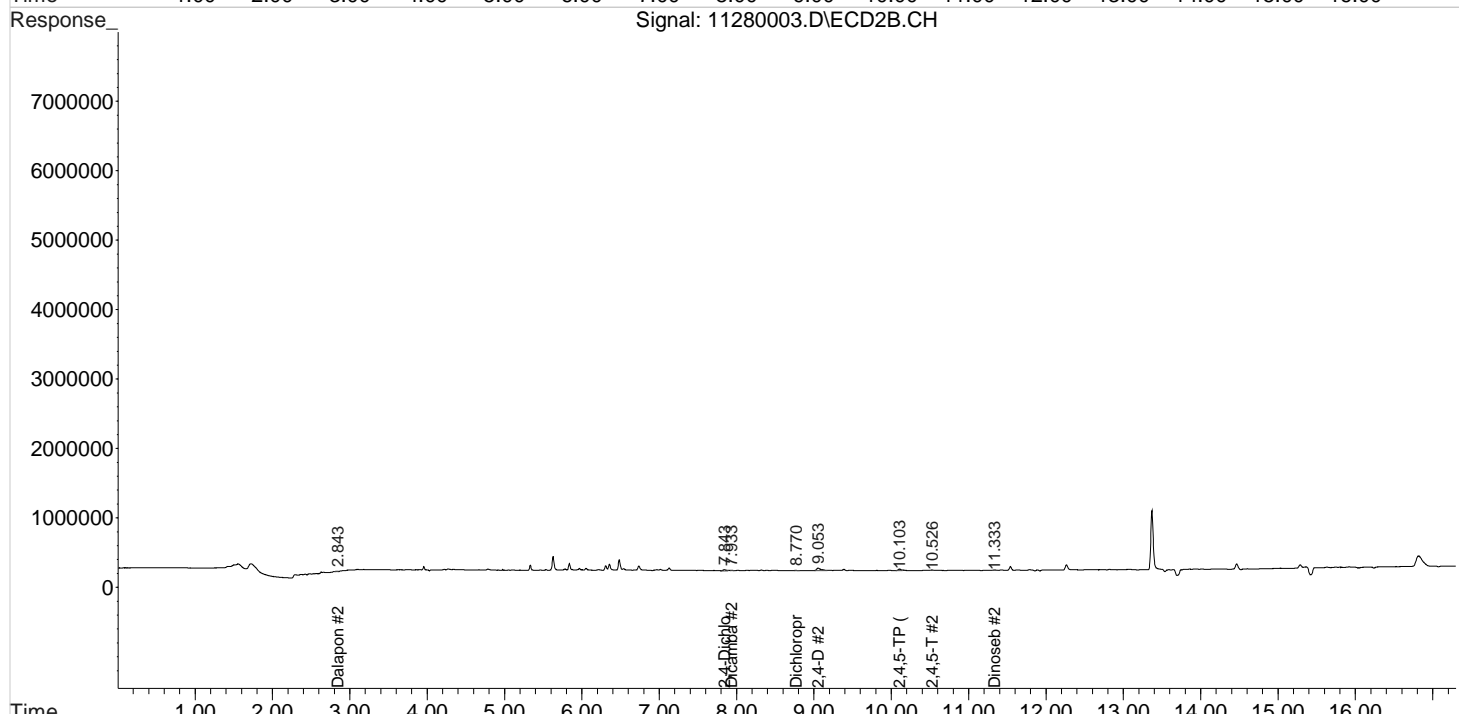
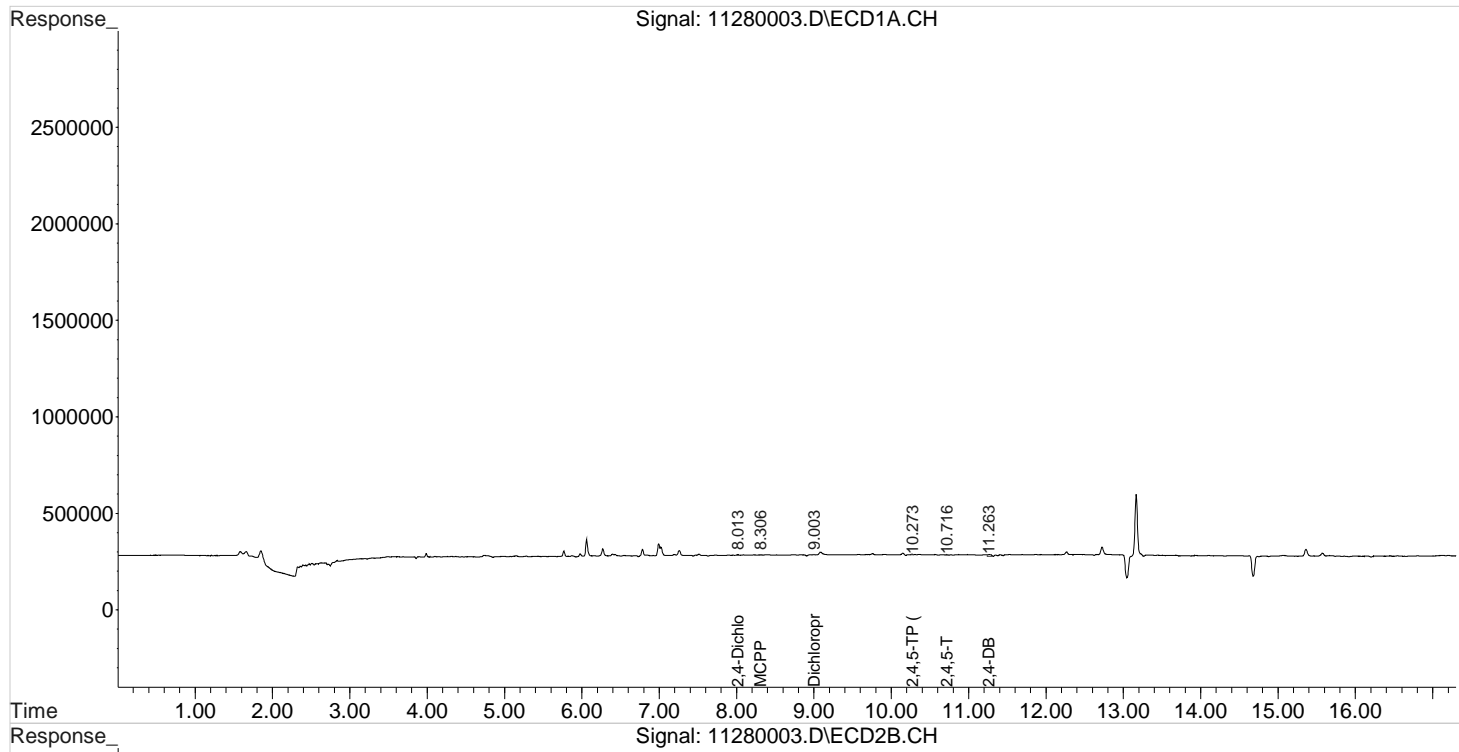
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.013	7.843f	7413	46794	0.407	1.106 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.843f	0	10998	N.D. d	0.228
3) m Dicamba	0.000	7.933	0	7711	N.D. d	0.052
4) m MCPP	8.306	8.133	5600	7272	629.284	N.D. #
5) m MCPA	0.000	8.380	0	6141	N.D. d	N.D.
6) m Dichloroprop	9.003	8.770	4994	5933	0.268	0.142 #
7) m 2,4-D	0.000	9.053	0	137059	N.D. d	2.677
8) m 2,4,5-TP ...	10.273	10.103	3613	55715	0.039	0.274 #
9) m 2,4,5-T	10.716	10.526	6104	9755	0.074	0.051 #
10) m 2,4-DB	11.263	0.000	33900	0	3.304	N.D. d#
11) m Dinoseb	0.000	11.333	0	12859	N.D. d	0.094
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280003.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 11:05 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:43:11 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280015.D\  
**Lab ID:** KQ2018923-04  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 15:39:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280015.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 15:39:00		<b>Vial:</b>	16
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-04		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7518	60795	0.413	1.437			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Final Conc.Units: ug/Kg	Rpt
2,4,5-TP	0.00	10.14	0	17663	0.000	0.087	0U	0.15U	2.4 U		Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	150924	0.000	2.948	0U	4.9U	7.7 U		Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280015.D\	Instrument:	K-GC-24
Acqu Date:	11/28/20 15:39:00	Vial:	16
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-04	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
		Matrix:	Sediment
		Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
		Prep Date:	
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7518	60795	0.413	1.437			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.71 <sup>+0.01</sup>	10.53 <sup>-0.01</sup>	3812	6853	0.046	0.036	0.077U	0.060U	4.0 U	Y
2,4,5-TP (Silvex)	0.00	10.14	0	17663	0.000	0.087	0U	0.15U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	150924	0.000	2.948	0U	4.9U	7.7 U	Y
2,4-DB	0.00	11.23 <sup>+0.06</sup>	0	19205	0.000	0.662	0U	1.1U	5.4 U	Y
Dalapon	0.00	2.88	0	13495	0.000 <sup>CCV</sup>	0.279 <sup>CCV</sup>	0U	0.47U	5.5 U	Y
Dicamba	0.00	7.93 <sup>+0.01</sup>	0	8647	0.000	0.058 <sup>CCV</sup>	0U	0.097U	4.3 U	Y
Dichlorprop	9.00 <sup>+0.04</sup>	8.76	2867	5829	0.154	0.140 <sup>CCV</sup>	0.26U	0.23U	3.4 U	Y
Dinoseb	0.00	11.33 <sup>+0.01</sup>	0	12592	0.000	0.092	0U	0.15U	2.7 U	Y
MCPA	0.00	0.00	0	7119	0.000	0.000 <sup>CCV</sup>	0U	0U	320 U	Y
MCPP	8.30	0.00	2567	8182	564.016	0.000 <sup>CCV</sup>	940J	0U	460 U	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280015.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 3:39 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:47:51 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

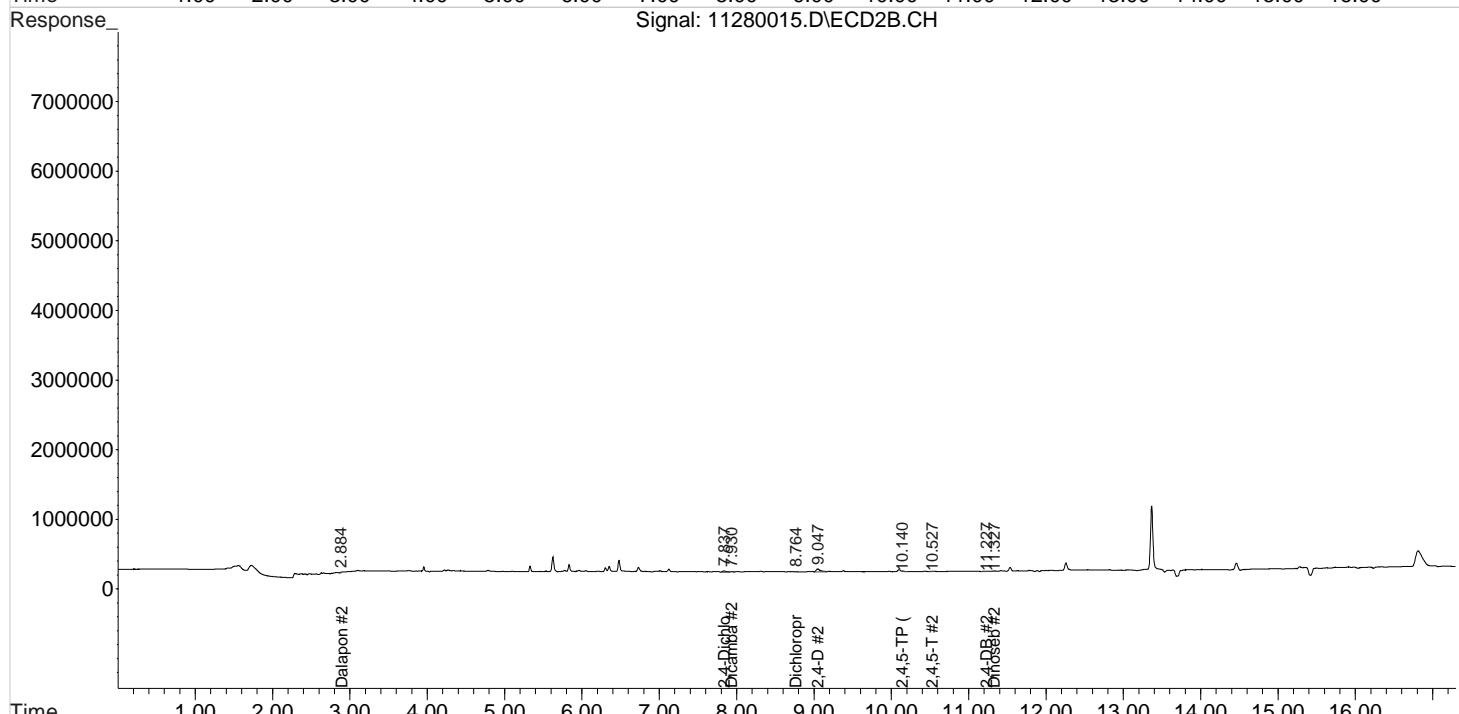
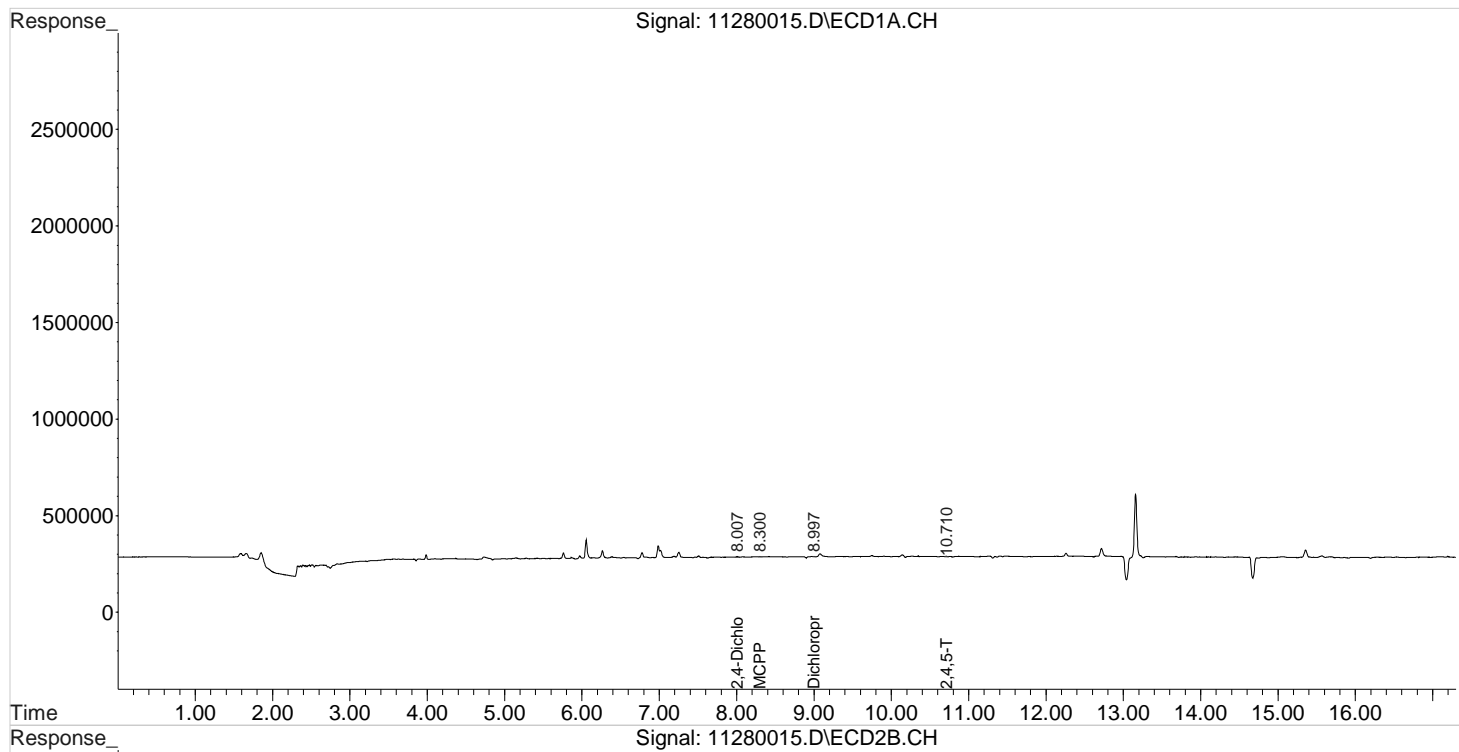
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.007	7.837	7518	60795	0.413	1.437 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.884	0	13495	N.D. d	0.279
3) m Dicamba	0.000	7.930	0	8647	N.D. d	0.058
4) m MCPP	8.300	8.124	2567	8182	564.016	N.D. #
5) m MCPA	0.000	8.377	0	7119	N.D. d	N.D.
6) m Dichloroprop	8.997	8.764	2867	5829	0.154	0.140
7) m 2,4-D	0.000	9.047	0	150924	N.D. d	2.948
8) m 2,4,5-TP ...	0.000	10.140	0	17663	N.D. d	0.087
9) m 2,4,5-T	10.710	10.527	3812	6853	0.046	0.036
10) m 2,4-DB	0.000	11.227f	0	19205	N.D. d	0.662
11) m Dinoseb	0.000	11.327	0	12592	N.D. d	0.092
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280015.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 3:39 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:47:51 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280027.D\  
**Lab ID:** KQ2018923-06  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 20:14:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

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# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280027.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 20:14:00		<b>Vial:</b>	14
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-06		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	6926	46913	0.381	1.109			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt
2,4,5-TP	10.26	10.10 <sup>-0.03</sup>	3377	83217	0.036	0.410	0.060U	0.68U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	157101	0.000	3.068	0U	5.1U	7.7 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

 1st *SM* 11/29/20

 2nd *UA* 12/01/20

Data File:	J:\gc24\data\112820\11280027.D\	Instrument:	K-GC-24
Acqu Date:	11/28/20 20:14:00	Vial:	14
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-06	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
		Matrix:	Sediment
		Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group:
Analysis	8151A	Prep Method:	KQ2018923
		Prep Date:	
Title:	Chlorinated Herbicides by GC		
Calibration ID:	KC2000566		
Report List ID:	18726		

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	6926	46913	0.381	1.109			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Primary Conc	Rpt?
2,4,5-T	10.71 <sup>+0.01</sup>	10.52 <sup>-0.02</sup>	3842	9582	0.047	0.050	0.078U	0.083U	4.0 U	Y
2,4,5-TP (Silvex)	10.26	10.10 <sup>-0.03</sup>	3377	83217	0.036	0.410	0.060U	0.68U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	157101	0.000	3.068	0U	5.1U	7.7 U	Y
2,4-DB	11.26 <sup>-0.02</sup>	0.00	39599	0	3.860	0.000	6.4J	0U	5.4 U	Y
Dalapon	0.00	2.90 <sup>+0.02</sup>	0	45316	0.000	0.938	0U	1.6U	5.5 U	Y
Dicamba	0.00	7.93 <sup>+0.01</sup>	0	7473	0.000	0.050 <sup>CCV</sup>	0U	0.083U	4.3 U	Y
Dichlorprop	9.00 <sup>+0.04</sup>	8.76	44803	4596	2.403	0.110 <sup>CCV</sup>	4.0J	0.18U	3.4 U	Y
Dinoseb	0.00	11.33 <sup>+0.01</sup>	0	13702	0.000	0.100	0U	0.17U	2.7 U	Y
MCPA	8.59 <sup>+0.03</sup>	0.00	2224	0	37.983	0.000 <sup>CCV</sup>	63U	0U	320 U	Y
MCPP	8.30 <sup>+0.01</sup>	0.00	4703	0	609.981	0.000 <sup>CCV</sup>	1000J	0U	460 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

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Data File : J:\gc24\data\112820\11280027.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 8:14 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:52:25 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

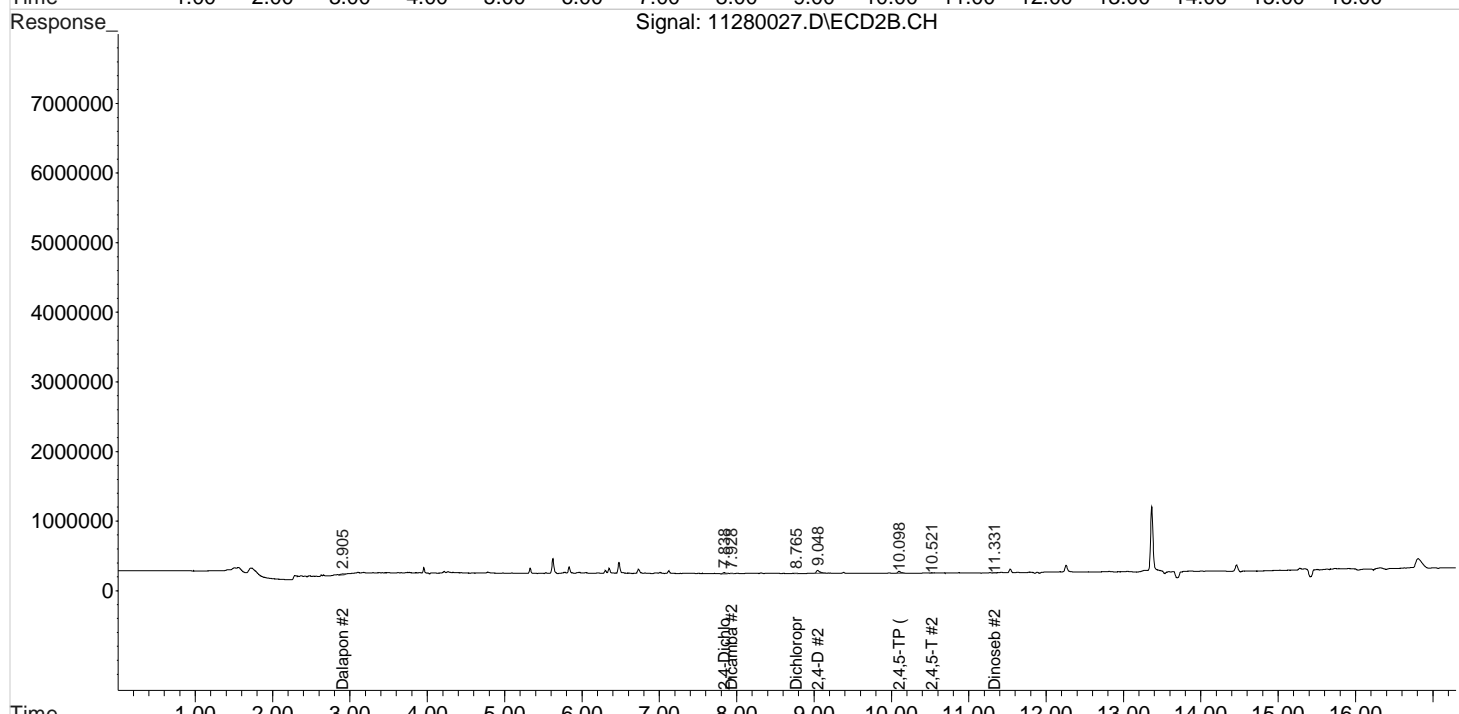
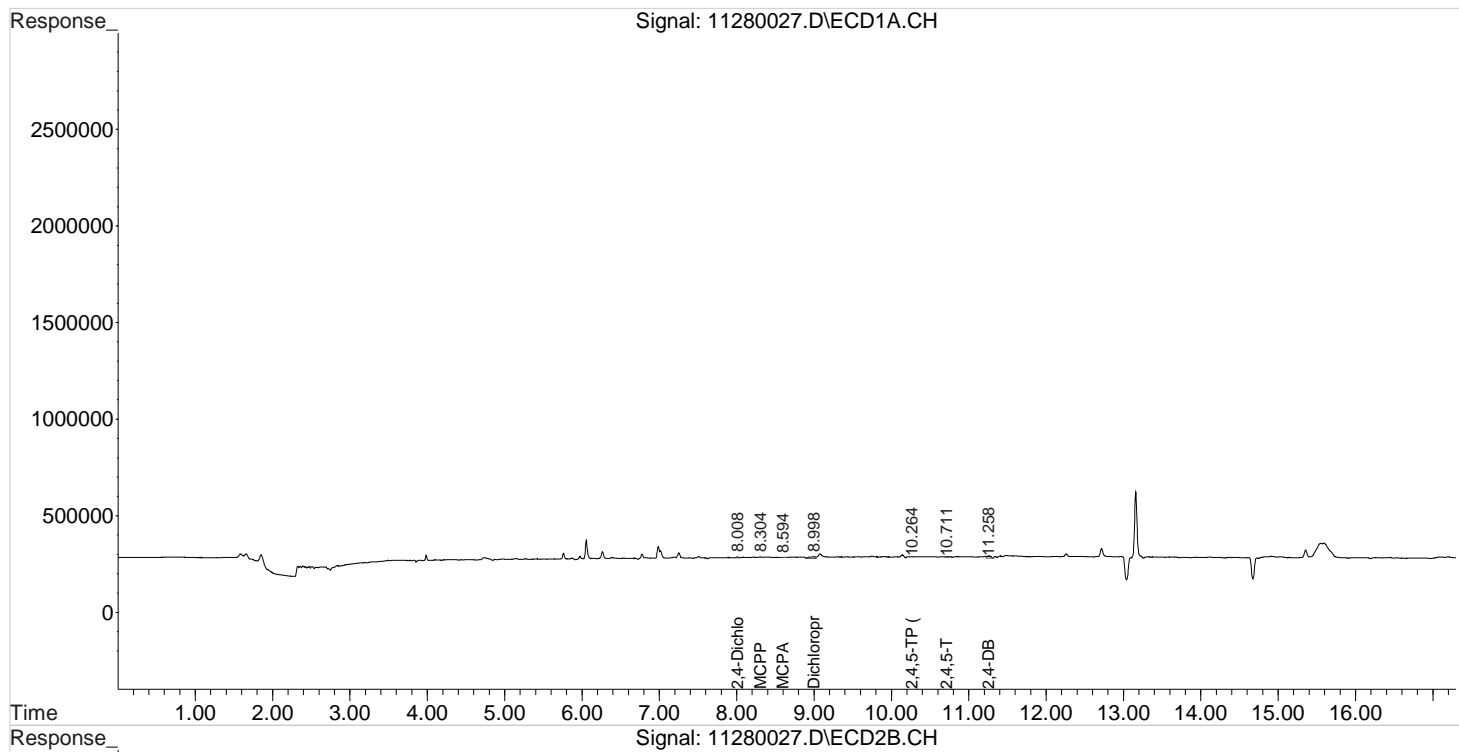
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.008	7.838	6926	46913	0.381	1.109 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.905f	0	45316	N.D. d	0.938
3) m Dicamba	0.000	7.928	0	7473	N.D. d	0.050
4) m MCPP	8.304	0.000	4703	0	609.981	N.D. d#
5) m MCPA	8.594	0.000	2224	0	37.983	N.D. d#
6) m Dichloroprop	8.998	8.765	44803	4596	2.403	0.110 #
7) m 2,4-D	0.000	9.048	0	157101	N.D. d	3.068
8) m 2,4,5-TP ...	10.264	10.098	3377	83217	0.036	0.410 #
9) m 2,4,5-T	10.711	10.521	3842	9582	0.047	0.050
10) m 2,4-DB	11.258	0.000	39599	0	3.860	N.D. d#
11) m Dinoseb	0.000	11.331	0	13702	N.D. d	0.100
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280027.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 8:14 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:52:25 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280038.D\  
**Lab ID:** KQ2018923-08  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 00:25:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

CCV+ND

RO

CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280038.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 00:25:00		<b>Vial:</b>	12
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-08		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7149	47629	0.393	1.126			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.26	10.10 <sup>-0.04</sup>	3694	85009	0.039	0.419	0.065U	0.70U	2.4 U	Y
2,4-D	0.00	9.04 <sup>-0.03</sup>	0	159517	0.000	3.116	0U	5.2U	7.7 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280038.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 00:25:00	Vial:	12
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-08	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.02</sup>	7.84 <sup>+0.02</sup>	7149	47629	0.393	1.126			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.71 <sup>+0.01</sup>	10.53 <sup>-0.01</sup>	3773	6174	0.046	0.032	0.077U	0.053U	4.0 U	Y
2,4,5-TP (Silvex)	10.26	10.10 <sup>-0.04</sup>	3694	85009	0.039	0.419	0.065U	0.70U	2.4 U	Y
2,4-D	0.00	9.04 <sup>-0.03</sup>	0	159517	0.000	3.116	0U	5.2U	7.7 U	Y
2,4-DB	11.26 <sup>-0.02</sup>	0.00	41611	0	4.056 <sup>CCV</sup>	0.000	6.8J	0U	5.4 U	Y
Dalapon	3.13 <sup>+0.01</sup>	2.84 <sup>-0.04</sup>	38340	21517	1.580	0.445	2.6U	0.74U	5.5 U	Y
Dicamba	8.22 <sup>+0.01</sup>	7.93 <sup>+0.01</sup>	7724	6865	0.111	0.046 <sup>CCV</sup>	0.19U	0.077U	4.3 U	Y
Dichlorprop	0.00	8.76	0	7041	0.000	0.169 <sup>CCV</sup>	0U	0.28U	3.4 U	Y
Dinoseb	11.68	11.33	1966	14019	0.032	0.103	0.053U	0.17U	2.7 U	Y
MCPA	0.00	0.00	0	0	0.000 <sup>CCV</sup>	0U	0U	320 U		Y
MCPP	8.30 <sup>+0.01</sup>	0.00	5705	0	631.544	0.000 <sup>CCV</sup>	1100J	0U	460 U	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280038.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:25 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 18:56:33 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

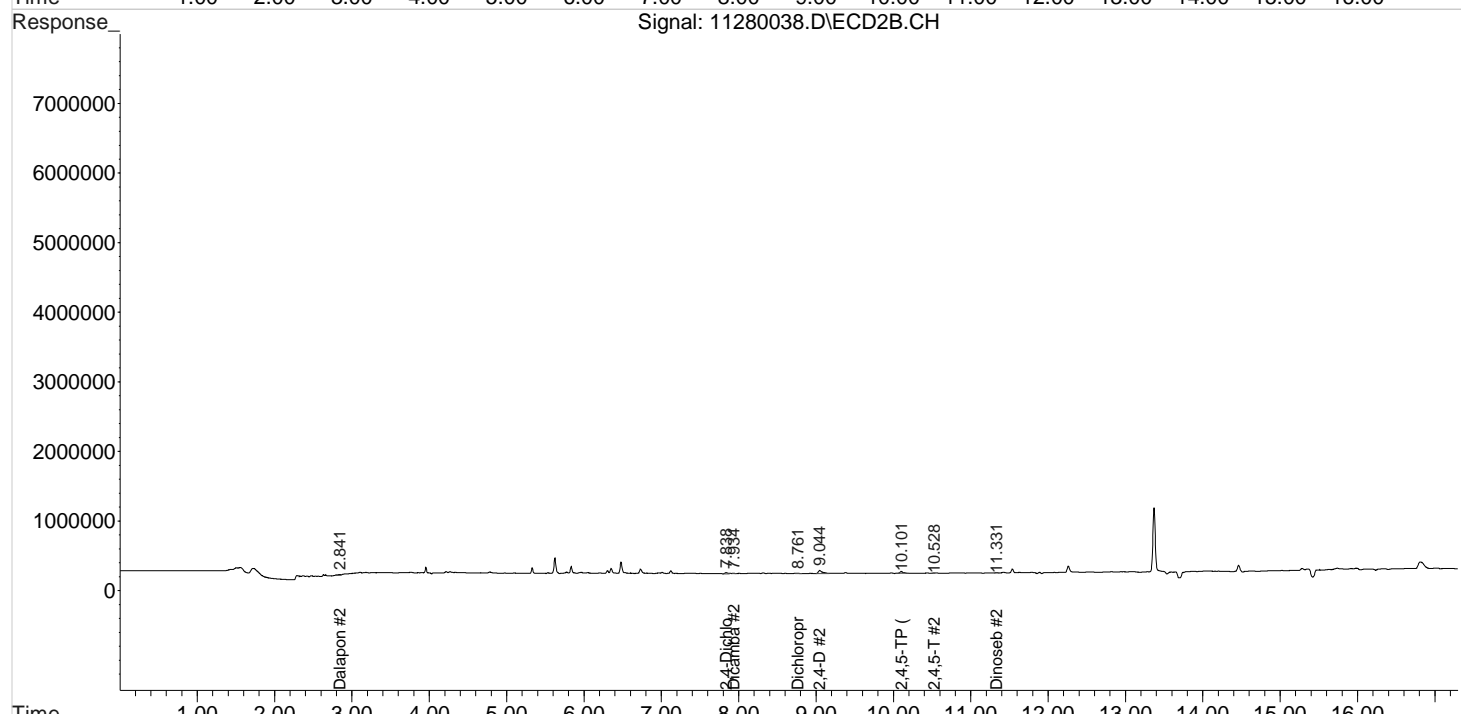
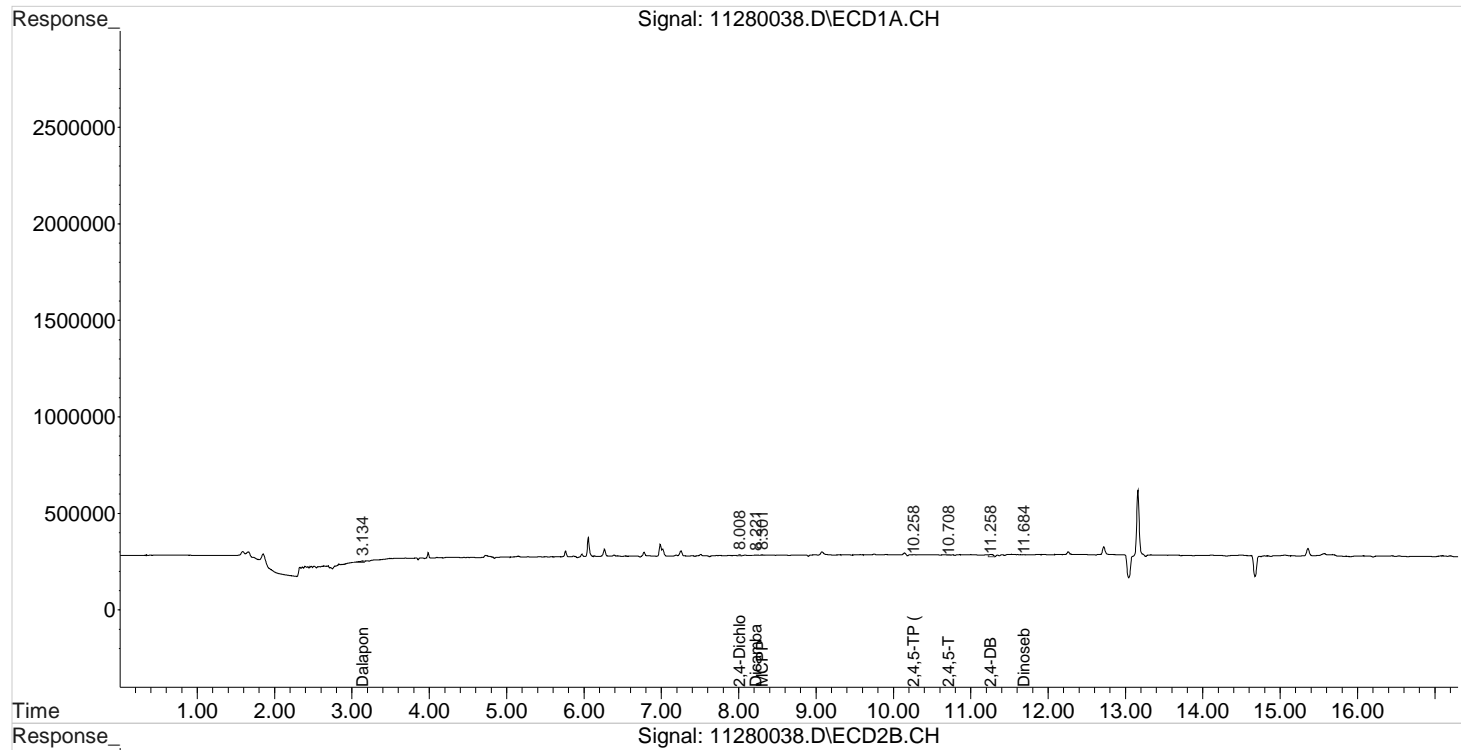
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.008	7.838	7149	47629	0.393	1.126 #
<hr/>						
Target Compounds						
1) m Dalapon	3.134	2.841f	38340	21517	1.580	0.445 #
3) m Dicamba	8.221	7.934	7724	6865	0.111	0.046 #
4) m MCPP	8.301	0.000	5705	0	631.544	N.D. d#
5) m MCPA	0.000	0.000	0	0	N.D. d	N.D. d
6) m Dichloroprop	0.000	8.761	0	7041	N.D. d	0.169
7) m 2,4-D	0.000	9.044	0	159517	N.D. d	3.116
8) m 2,4,5-TP ...	10.258	10.101	3694	85009	0.039	0.419 #
9) m 2,4,5-T	10.708	10.528	3773	6174	0.046	0.032 #
10) m 2,4-DB	11.258	0.000	41611	0	4.056	N.D. d#
11) m Dinoseb	11.684	11.331	1966	14019	0.032	0.103 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280038.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:25 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 18:56:33 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280050.D\  
**Lab ID:** KQ2018923-10  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 05:00:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

intRO  
 CCV+ND  
 |  
 intRO  
 intRO  
 CCV+ND  
 CCV+ND

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280050.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 05:00:00		<b>Vial:</b>	10
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-10		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20			
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.02 <sup>+0.03</sup>	7.84 <sup>+0.02</sup>	7594	51865	0.417	1.226				26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt
2,4,5-TP	0.00	10.15 <sup>+0.02</sup>	0	15993	0.000	0.079	0U	0.13U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	161636	0.000	3.157	0U	5.3U	7.7 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280050.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 05:00:00	<b>Vial:</b>	10
<b>Run Type:</b>	CCB	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-10	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.02 <sup>+0.03</sup>	7.84 <sup>+0.02</sup>	7594	51865	0.417	1.226			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.71 <sup>+0.01</sup>	10.53 <sup>-0.01</sup>	5177	10309	0.063 <sup>CCV</sup>	0.054	0.11U	0.090U	4.0 U	Y
2,4,5-TP (Silvex)	0.00	10.15 <sup>+0.02</sup>	0	15993	0.000	0.079	0U	0.13U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.01</sup>	0	161636	0.000	3.157	0U	5.3U	7.7 U	Y
2,4-DB	11.27 <sup>-0.01</sup>	11.20 <sup>+0.03</sup>	38054	5198	3.709 <sup>CCV</sup>	0.179	6.2J	0.30U	5.4 U	Y
Dalapon	0.00	2.84 <sup>-0.04</sup>	0	48725	0.000	1.009	0U	1.7U	5.5 U	Y
Dicamba	8.23 <sup>+0.02</sup>	7.94 <sup>+0.02</sup>	4547	6424	0.065	0.043 <sup>CCV</sup>	0.11U	0.072U	4.3 U	Y
Dichlorprop	9.00 <sup>+0.04</sup>	8.77 <sup>+0.01</sup>	45528	6799	2.441	0.163 <sup>CCV</sup>	4.1J	0.27U	3.4 U	Y
Dinoseb	0.00	11.34 <sup>+0.02</sup>	0	13388	0.000	0.098	0U	0.16U	2.7 U	Y
MCPA	8.51 <sup>-0.05</sup>	0.00	2993	0	51.116	0.000 <sup>CCV</sup>	85U	0U	320 U	Y
MCPP	8.31 <sup>+0.02</sup>	0.00	6045	0	638.860	0.000 <sup>CCV</sup>	1100J	0U	460 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

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Data File : J:\gc24\data\112820\11280050.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:00 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 18:59:20 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

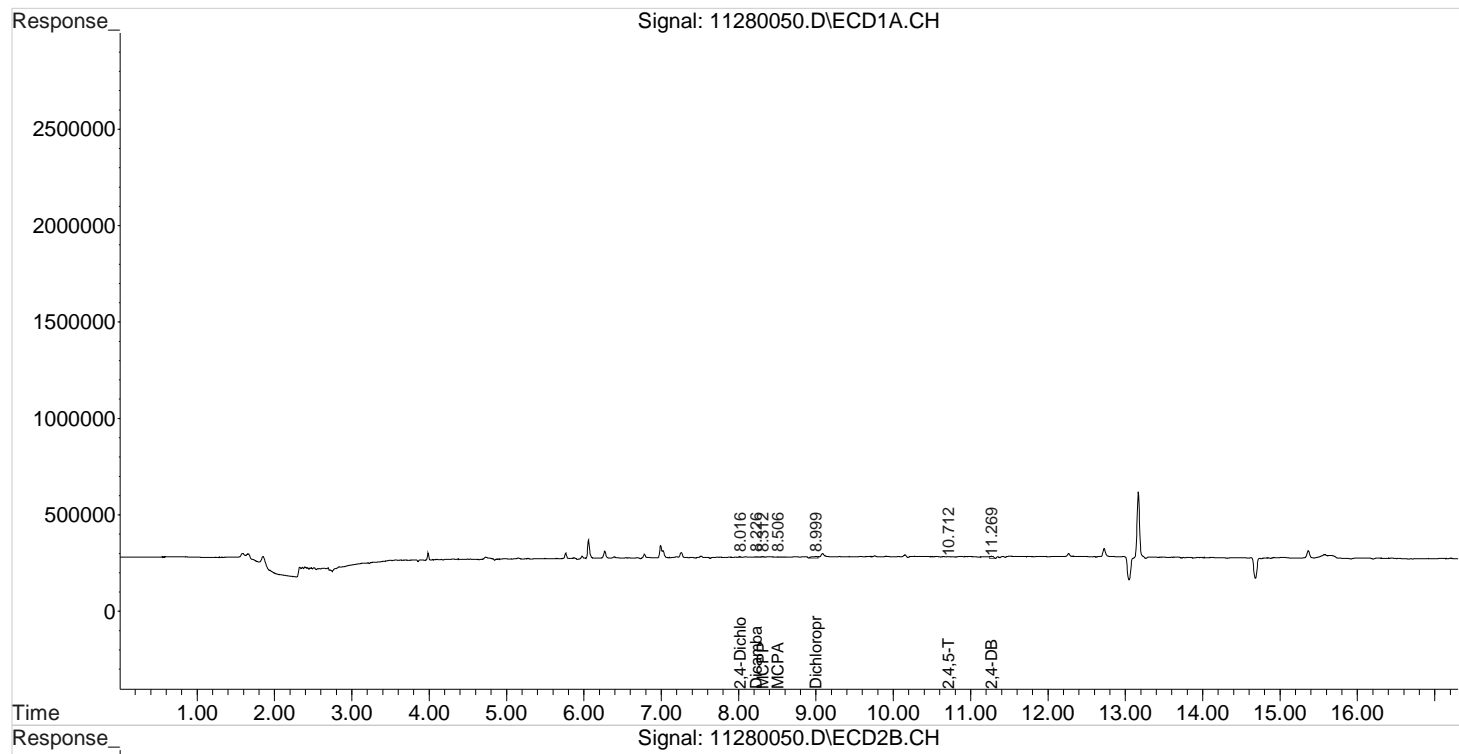
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.016	7.842f	7594	51865	0.417	1.226 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.842f	0	48725	N.D. d	1.009
3) m Dicamba	8.226	7.939	4547	6424	0.065	0.043 #
4) m MCPP	8.312	0.000	6045	0	638.860	N.D. d#
5) m MCPA	8.506f	0.000	2993	0	51.116	N.D. d#
6) m Dichloroprop	8.999	8.772	45528	6799	2.441	0.163 #
7) m 2,4-D	0.000	9.052	0	161636	N.D. d	3.157
8) m 2,4,5-TP ...	0.000	10.146	0	15993	N.D. d	0.079
9) m 2,4,5-T	10.712	10.532	5177	10309	0.063	0.054
10) m 2,4-DB	11.269	11.199	38054	5198	3.709	0.179 #
11) m Dinoseb	0.000	11.339	0	13388	N.D. d	0.098
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280050.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 5:00 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 18:59:20 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20  
2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280062.D\  
**Lab ID:** KQ2018923-12  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 09:34:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)		X
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery (Closing) - ZB-XLB-HT	2,4,5-TP	25		20	<b>RO</b>  <b>CCV+ND</b>

**CCV+ND**

# Quantitation Report

1st **UA** 12/02/20  
2nd **UA** 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280062.D\	<b>Instrument:</b>	K-GC-24
<b>Acq Date:</b>	11/29/20 09:34:00	<b>Vial:</b>	8
<b>Run Type:</b>	CCB	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-12	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## **Surrogate Compounds**

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.01</sup>	7.84 <sup>+0.01</sup>	7936	48681	0.436	1.151			26 - 127		Y

## **Target Compounds**

**Final Conc.Units:** ug/Kg

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.27	10.10 <sup>-0.04</sup>	3098	87662	0.033	0.432 <sup>CCV</sup>	0.055U	0.72U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	161792	0.000	3.160	0U	5.3U	7.7 U	Y

<b>Prep Amount:</b>	30.00 g	<b>Dilution:</b>	1
<b>Prep Final Amount:</b>	50.00 mL	<b>Basis Factor:</b>	100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280062.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 09:34:00	<b>Vial:</b>	8
<b>Run Type:</b>	CCB	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-12	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.01</sup>	7.84 <sup>+0.01</sup>	7936	48681	0.436	1.151			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.71	10.53 <sup>-0.02</sup>	3924	6200	0.048 <sup>CCV</sup>	0.032	0.080U	0.053U	4.0 U	Y
2,4,5-TP (Silvex)	10.27	10.10 <sup>-0.04</sup>	3098	87662	0.033	0.432 <sup>CCV</sup>	0.055U	0.72U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	161792	0.000	3.160	0U	5.3U	7.7 U	Y
2,4-DB	11.27 <sup>-0.02</sup>	0.00	72584	0	7.075 <sup>CCV</sup>	0.000	12J	0U	5.4 U	Y
Dalapon	3.13 <sup>+0.01</sup>	2.84 <sup>-0.04</sup>	61142	10836	2.520	0.224	4.2U	0.37U	5.5 U	Y
Dicamba	8.22	7.93	5592	6527	0.080	0.044 <sup>CCV</sup>	0.13U	0.073U	4.3 U	Y
Dichlorprop	0.00	8.77	0	7549	0.000	0.181 <sup>CCV</sup>	0U	0.30U	3.4 U	Y
Dinoseb	11.59 <sup>-0.10</sup>	11.33	212986	12259	3.443	0.090	5.7J	0.15U	2.7 U	Y
MCPA	8.59 <sup>+0.02</sup>	0.00	1156	0	19.743	0.000 <sup>CCV</sup>	33U	0U	320 U	Y
MCPP	8.31 <sup>+0.01</sup>	0.00	9072	0	703.999	0.000 <sup>CCV</sup>	1200J	0U	460 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

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Data File : J:\gc24\data\112820\11280062.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:34 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:02:17 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

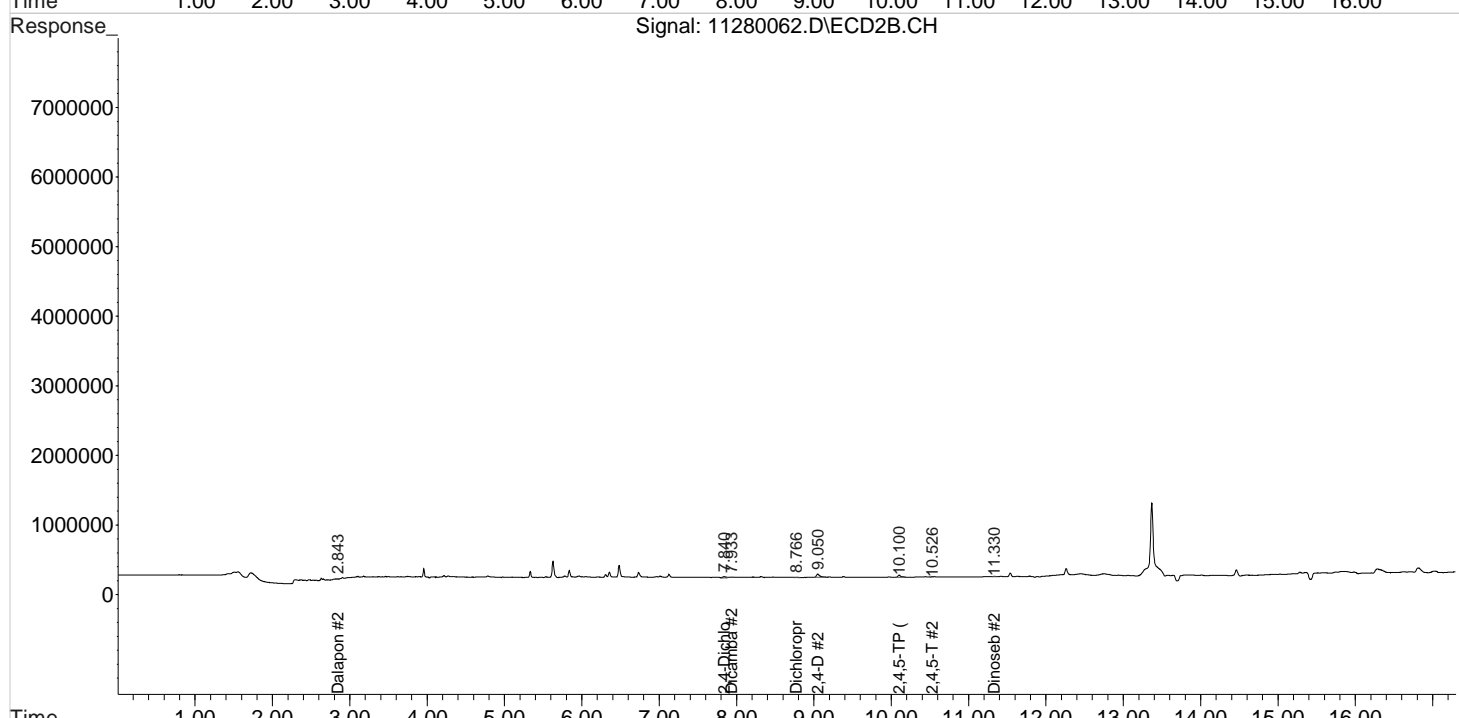
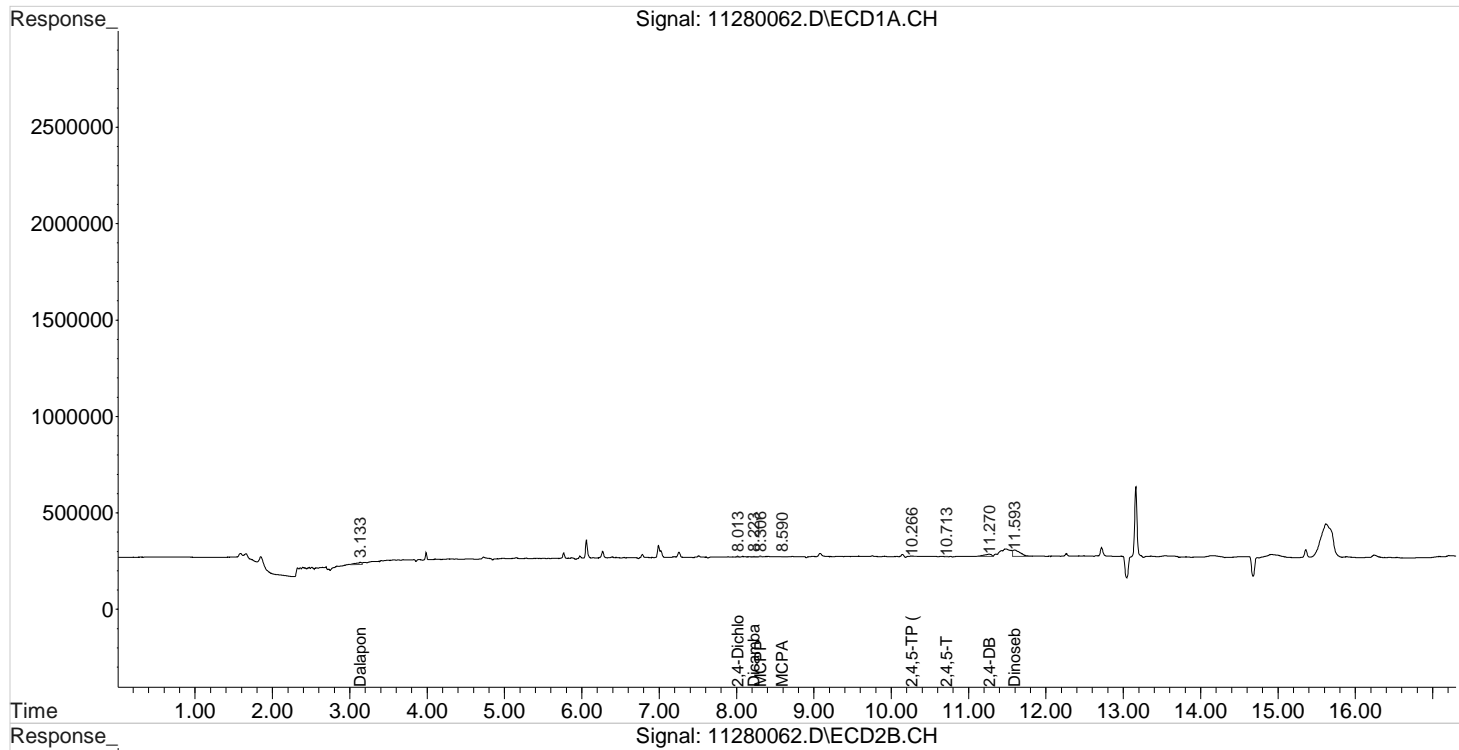
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.013	7.840	7936	48681	0.436	1.151 #
<hr/>						
Target Compounds						
1) m Dalapon	3.133	2.843f	61142	10836	2.520	0.224 #
3) m Dicamba	8.223	7.933	5592	6527	0.080	0.044 #
4) m MCPP	8.306	0.000	9072	0	703.999	N.D. d#
5) m MCPA	8.590	0.000	1156	0	19.743	N.D. d#
6) m Dichloroprop	0.000	8.766	0	7549	N.D. d	0.181
7) m 2,4-D	0.000	9.050	0	161792	N.D. d	3.160
8) m 2,4,5-TP ...	10.266	10.100	3098	87662	0.033	0.432 #
9) m 2,4,5-T	10.713	10.526	3924	6200	0.048	0.032 #
10) m 2,4-DB	11.270	0.000	72584	0	7.075	N.D. d#
11) m Dinoseb	11.593f	11.330	212986	12259	3.443	0.090 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280062.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:34 am Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:02:17 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# Validation Report

1st *SM* 11/29/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280074.D\  
**Lab ID:** KQ2018923-14  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 14:09:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## Validations

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery		X
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

## Analyte Exceptions

Exception Categories	Analyte Name	Result	Low Limit	High Limit	Corrective Action
Continuing Calibration Recovery - ZB-XLB-HT	2,4,5-TP	25		20	CCV+ND

RO

CCV+ND

Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280074.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 14:09:00		<b>Vial:</b>	6
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-14		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.02 <sup>+0.02</sup>	7.84 <sup>+0.01</sup>	8247	53186	0.453	1.257				26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units: ug/Kg	Rpt
2,4,5-TP	10.27 <sup>+0.01</sup>	10.14	12871	30409	0.137	0.150 <sup>CCV</sup>	0.23U	0.25U	2.4 U		Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	189327	0.000	3.698	0U	6.2U	7.7 U		Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

Data File:	J:\gc24\data\112820\11280074.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 14:09:00	Vial:	6
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-14	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.02 <sup>+0.02</sup>	7.84 <sup>+0.01</sup>	8247	53186	0.453	1.257			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.72 <sup>+0.01</sup>	10.56 <sup>+0.01</sup>	5341	29124	0.065	0.152	0.11U	0.25U	4.0 U	Y
2,4,5-TP (Silvex)	10.27 <sup>+0.01</sup>	10.14	12871	30409	0.137	0.150 <sup>CCV</sup>	0.23U	0.25U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	189327	0.000	3.698	0U	6.2U	7.7 U	Y
2,4-DB	11.26 <sup>-0.03</sup>	0.00	46243	0	4.507 <sup>CCV</sup>	0.000	7.5J	0U	5.4 U	Y
Dalapon	3.14 <sup>+0.02</sup>	0.00	162577	0	6.702	0.000 <sup>CCV</sup>	11J	0U	5.5 U	Y
Dicamba	8.23 <sup>+0.01</sup>	7.94 <sup>+0.01</sup>	8972	17944	0.129	0.121 <sup>CCV</sup>	0.22U	0.20U	4.3 U	Y
Dichlorprop	0.00	8.77 <sup>+0.01</sup>	0	9593	0.000	0.230 <sup>CCV</sup>	0U	0.38U	3.4 U	Y
Dinoseb	11.69	11.34 <sup>+0.01</sup>	13857	28383	0.224	0.208	0.37U	0.35U	2.7 U	Y
MCPA	0.00	0.00	0	0	0.000	0.000 <sup>CCV</sup>	0U	0U	320 U	Y
MCPP	8.31 <sup>+0.01</sup>	0.00	7860	0	677.917	0.000 <sup>CCV</sup>	1100J	0U	460 U	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280074.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:09 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:30:32 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

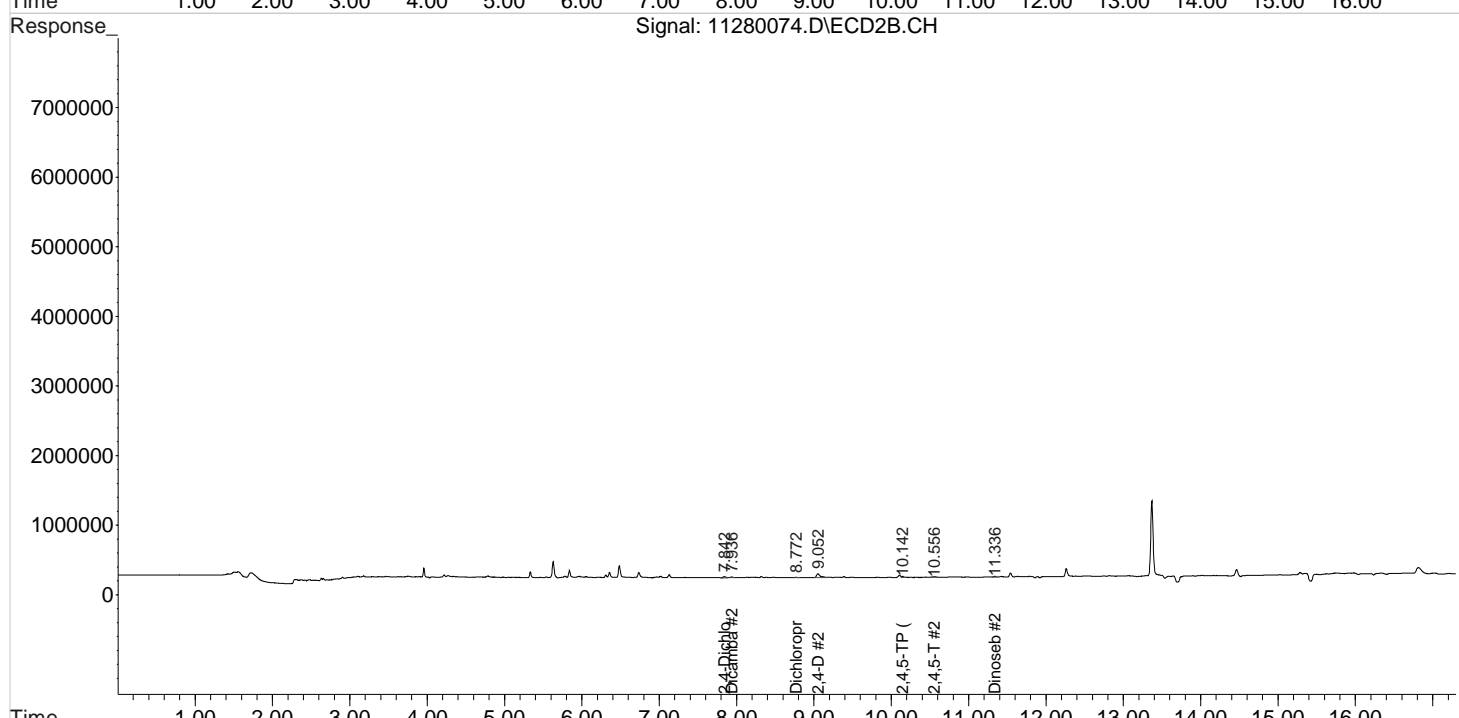
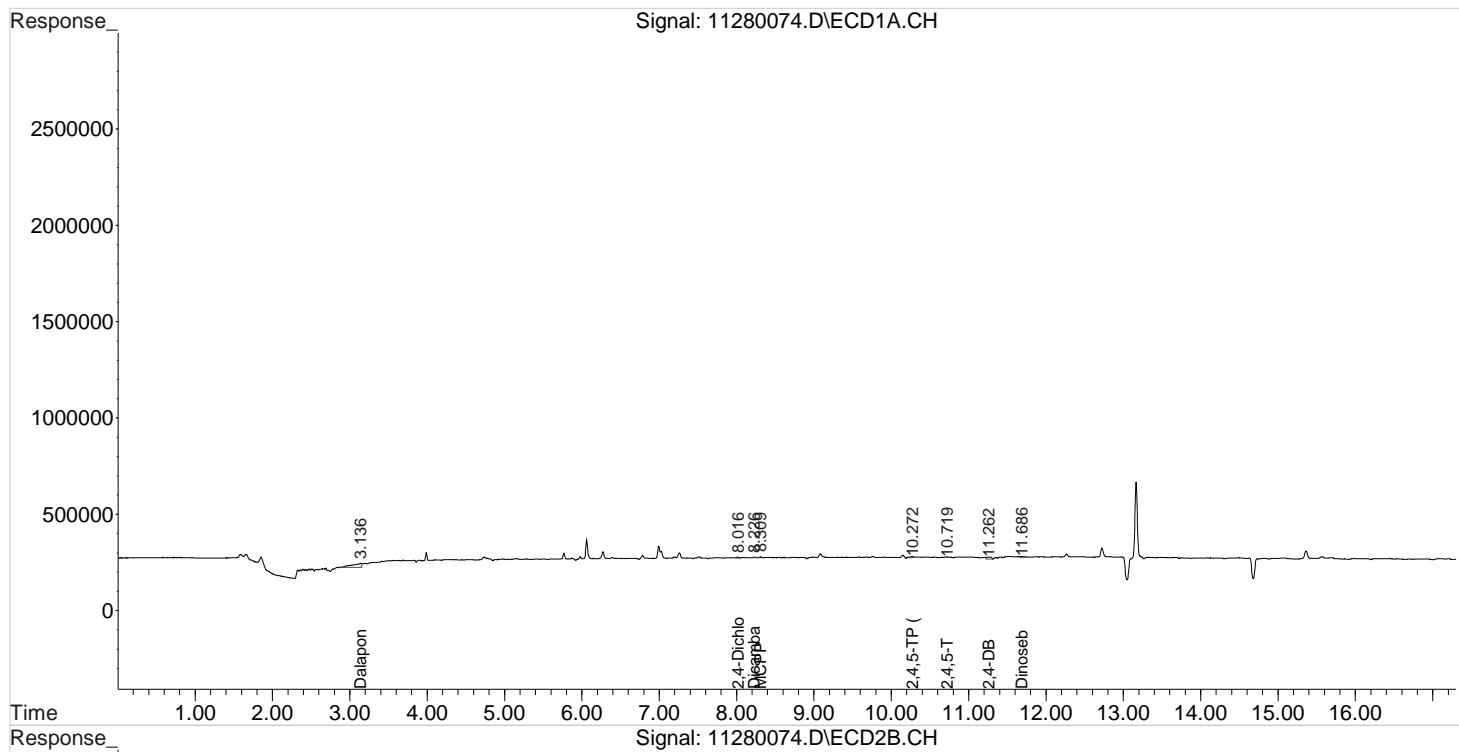
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.016	7.842f	8247	53186	0.453	1.257 #
<hr/>						
Target Compounds						
1) m Dalapon	3.136	0.000	162577	0	6.702	N.D. d#
3) m Dicamba	8.226	7.936	8972	17944	0.129	0.121
4) m MCPP	8.309	0.000	7860	0	677.917	N.D. d#
5) m MCPA	0.000	0.000	0	0	N.D. d	N.D. d
6) m Dichloroprop	0.000	8.772	0	9593	N.D. d	0.230
7) m 2,4-D	0.000	9.052	0	189327	N.D. d	3.698
8) m 2,4,5-TP ...	10.272	10.142	12871	30409	0.137	0.150
9) m 2,4,5-T	10.719	10.556	5341	29124	0.065	0.152 #
10) m 2,4-DB	11.262	0.000	46243	0	4.507	N.D. d#
11) m Dinoseb	11.686	11.336	13857	28383	0.224	0.208
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280074.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 2:09 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:30:32 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280086.D\  
**Lab ID:** KQ2018923-16  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 18:44:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Continuing Calibration Recovery (Closing)	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

RO

CCV+ND



Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280086.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 18:44:00		<b>Vial:</b>	4
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-16		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20		<b>Report Group:</b>	KQ2018923
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.01</sup>	7.83	7516	54239	0.413	1.282			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Final Conc.Units: ug/Kg	Rpt
2,4,5-TP	10.26	10.13 <sup>-0.01</sup>	8562	31506	0.091	0.155	0.15U	0.26U	2.4 U		Y
2,4-D	0.00	9.04 <sup>-0.03</sup>	0	194154	0.000	3.792	0U	6.3U	7.7 U		Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280086.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 18:44:00	<b>Vial:</b>	4
<b>Run Type:</b>	CCB	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-16	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec	Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.01</sup>	7.83	7516	54239	0.413	1.282			26 - 127		Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Conc	Rpt?
2,4,5-T	10.71	10.55	6589	26153	0.080	0.137	0.13U	0.23U	4.0 U	Y
2,4,5-TP (Silvex)	10.26	10.13 <sup>-0.01</sup>	8562	31506	0.091	0.155	0.15U	0.26U	2.4 U	Y
2,4-D	0.00	9.04 <sup>-0.03</sup>	0	194154	0.000	3.792	0U	6.3U	7.7 U	Y
2,4-DB	11.26 <sup>-0.03</sup>	0.00	52865	0	5.153 <sup>CCV</sup>	0.000	8.6J	0U	5.4 U	Y
Dalapon	0.00	2.88	0	12851	0.000	0.266 <sup>CCV</sup>	0U	0.44U	5.5 U	Y
Dicamba	8.21 <sup>-0.01</sup>	7.93	8914	16493	0.128	0.111 <sup>CCV</sup>	0.21U	0.19U	4.3 U	Y
Dichlorprop	8.99 <sup>+0.02</sup>	8.76 <sup>-0.01</sup>	5745	10833	0.308	0.260 <sup>CCV</sup>	0.51U	0.43U	3.4 U	Y
Dinoseb	11.68 <sup>-0.01</sup>	11.32 <sup>-0.01</sup>	14409	24167	0.233	0.177	0.39U	0.30U	2.7 U	Y
MCPA	8.51 <sup>-0.06</sup>	0.00	1726	0	29.478	0.000 <sup>CCV</sup>	49U	0U	320 U	Y
MCPP	8.30	0.00	8882	0	699.910	0.000 <sup>CCV</sup>	1200J	0U	460 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

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Data File : J:\gc24\data\112820\11280086.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 6:44 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:33:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

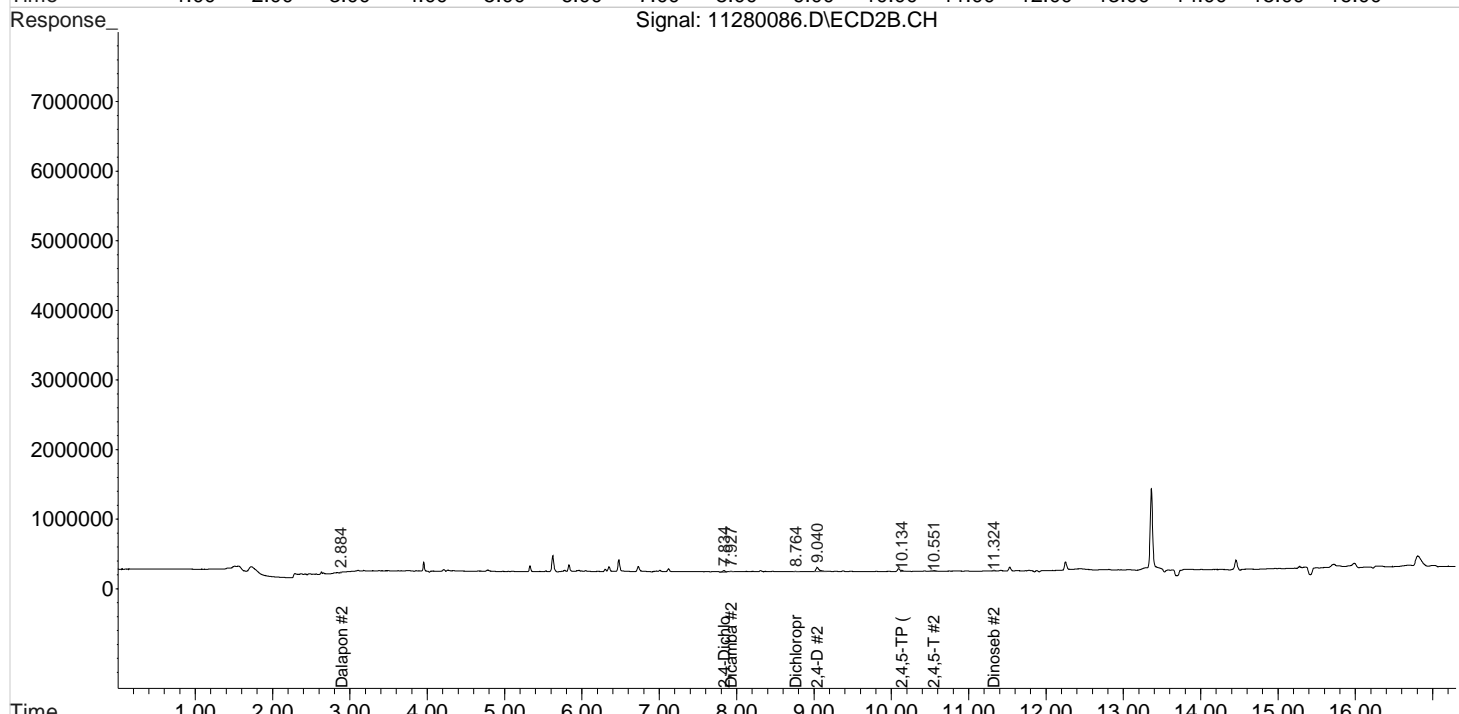
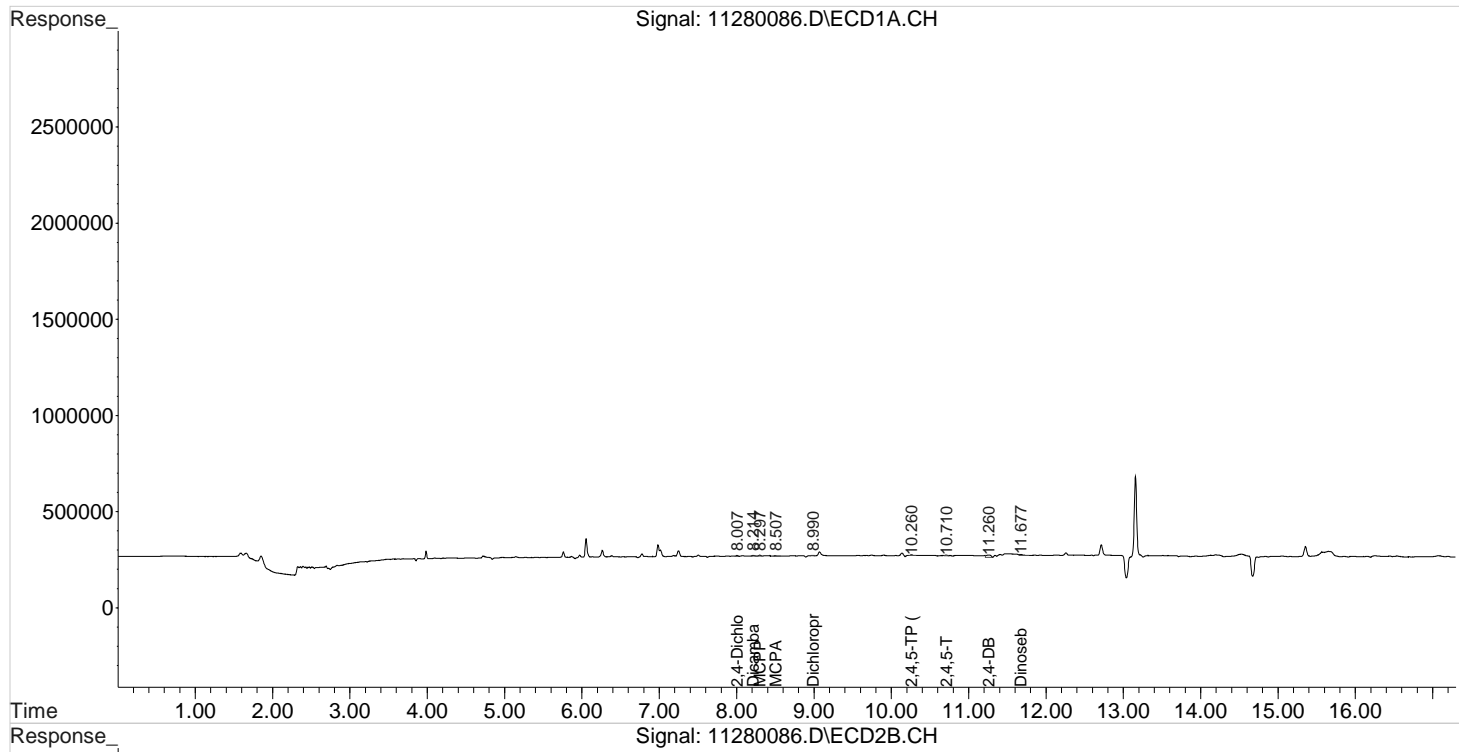
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.007	7.834	7516	54239	0.413	1.282 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.884	0	12851	N.D. d	0.266
3) m Dicamba	8.214	7.927	8914	16493	0.128	0.111
4) m MCPP	8.297	0.000	8882	0	699.910	N.D. d#
5) m MCPA	8.507f	0.000	1726	0	29.478	N.D. d#
6) m Dichloroprop	8.990	8.764	5745	10833	0.308	0.260
7) m 2,4-D	0.000	9.040	0	194154	N.D. d	3.792
8) m 2,4,5-TP ...	10.260	10.134	8562	31506	0.091	0.155 #
9) m 2,4,5-T	10.710	10.551	6589	26153	0.080	0.137 #
10) m 2,4-DB	11.260	0.000	52865	0	5.153	N.D. d#
11) m Dinoseb	11.677	11.324	14409	24167	0.233	0.177
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280086.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 6:44 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:33:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280097.D\  
**Lab ID:** KQ2018923-18  
**RunType:** CCB  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 22:56:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Continuing Calibration Recovery	X	
Surrogates	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

NR  
CERO



Primary Review: \_\_\_\_\_

Secondary Review: \_\_\_\_\_

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280097.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 22:56:00		<b>Vial:</b>	2
<b>Run Type:</b>	CCB		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-18		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>			<b>Matrix:</b>	Sediment
<b>Prod Code:</b>	HERB	<b>Tier:</b>	IV	<b>Collect Date:</b> 11/6/20
<b>Receive Date:</b>	11/10/20			
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566
				<b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec	% Rec Criteria	Rpt
DCAA	8.01 <sup>+0.01</sup>	7.84 <sup>+0.01</sup>	8340	65848	0.458	1.557				26 - 127	Y

## Target Compounds

Final Conc.Units: ug/Kg

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Primary Cone	Rpt
2,4,5-TP	10.27 <sup>+0.01</sup>	10.14 <sup>-0.01</sup>	8738	34003	0.093	0.168	0.16U	0.28U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	215787	0.000	4.215	0U	7.0U	7.7 U	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280097.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 22:56:00	Vial:	2
Run Type:	CCB	Dilution:	1
Lab ID:	KQ2018923-18	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	% Rec % Rec Criteria	Rpt?
2,4-Dichlorophenylacetic Acid	8.01 <sup>+0.01</sup>	7.84 <sup>+0.01</sup>	8340	65848	0.458	1.557			26 - 127	Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Primary Conc	Rpt?
2,4,5-T	10.72 <sup>+0.01</sup>	10.56 <sup>+0.01</sup>	6486	29267	0.079	0.153	0.13U	0.26U	4.0 U	Y
2,4,5-TP (Silvex)	10.27 <sup>+0.01</sup>	10.14 <sup>-0.01</sup>	8738	34003	0.093	0.168	0.16U	0.28U	2.4 U	Y
2,4-D	0.00	9.05 <sup>-0.02</sup>	0	215787	0.000	4.215	0U	7.0U	7.7 U	Y
2,4-DB	11.27 <sup>-0.02</sup>	0.00	52263	0	5.094 <sup>CCV</sup>	0.000	8.5J	0U	5.4 U	Y
Dalapon	0.00	2.84 <sup>-0.04</sup>	0	18458	0.000	0.382	0U	0.64U	5.5 U	Y
Dicamba	8.22	7.93	6816	18274	0.098	0.123 <sup>CCV</sup>	0.16U	0.21U	4.3 U	Y
Dichlorprop	9.00 <sup>+0.03</sup>	8.77	49232	11904	2.640	0.285 <sup>CCV</sup>	4.4J	0.48U	3.4 U	Y
Dinoseb	11.69 <sup>+0.01</sup>	11.33	11032	27758	0.178	0.203	0.30U	0.34U	2.7 U	Y
MCPA	0.00	0.00	0	0	0.000 <sup>CCV</sup>	0U	0U	320 U		Y
MCPP	8.31 <sup>+0.01</sup>	0.00	7239	0	664.554	0.000 <sup>CCV</sup>	1100J	0U	460 U	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280097.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:56 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:19:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

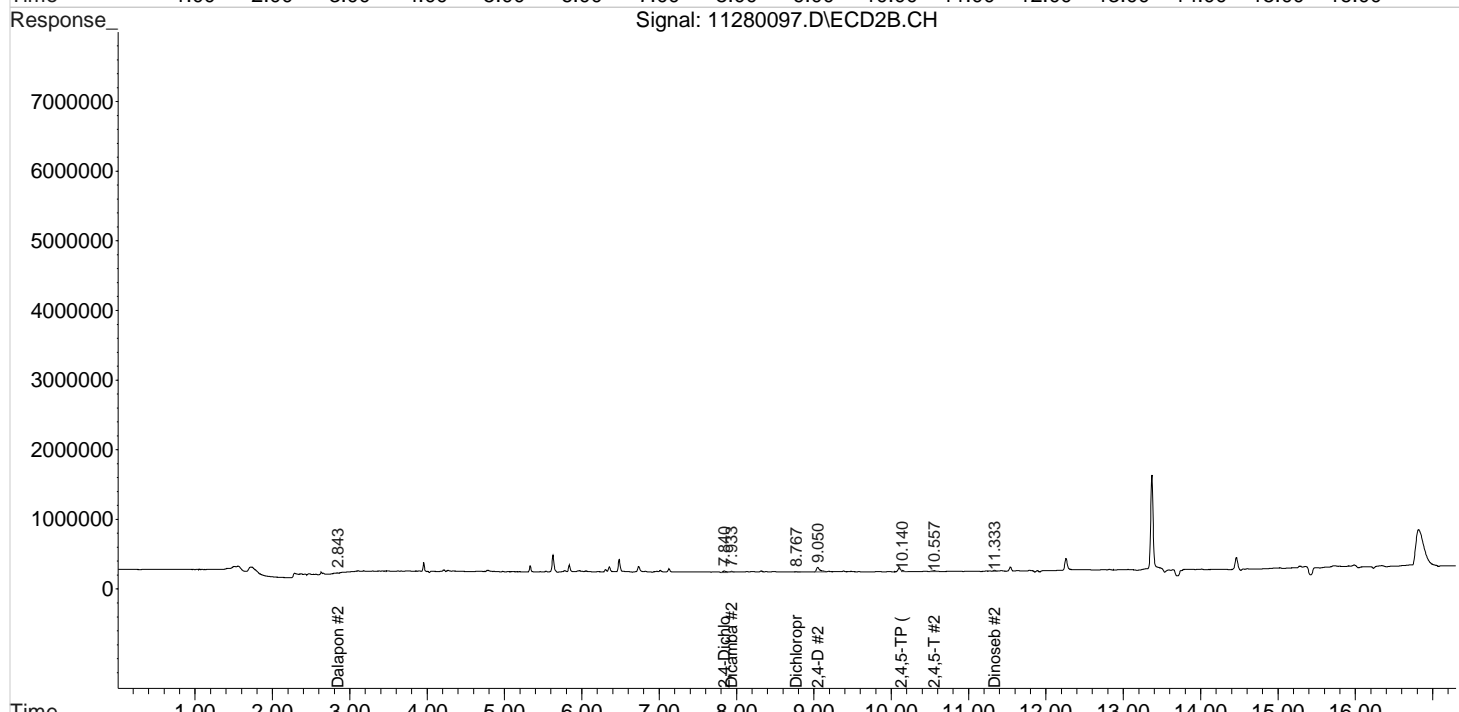
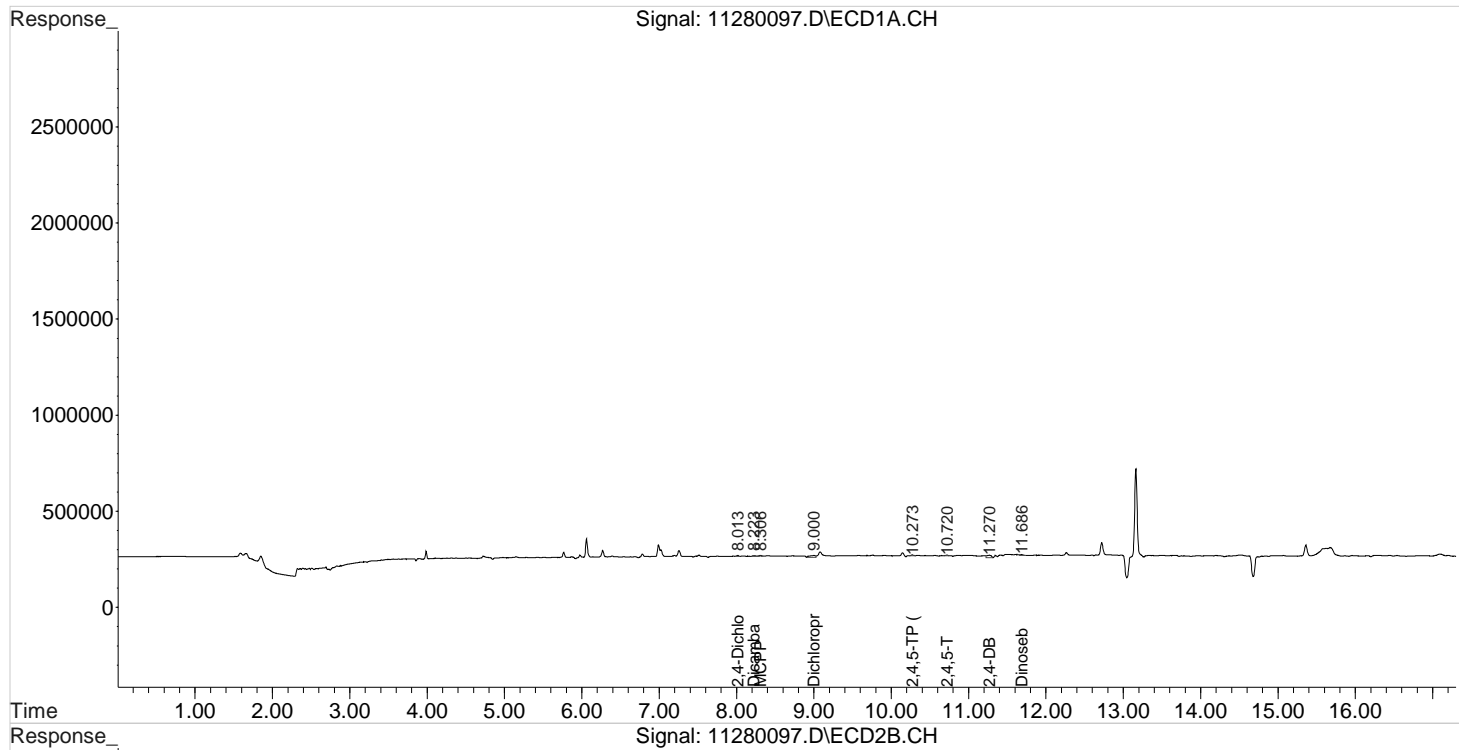
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	8.013	7.840	8340	65848	0.458	1.557 #
<hr/>						
Target Compounds						
1) m Dalapon	0.000	2.843f	0	18458	N.D. d	0.382
3) m Dicamba	8.223	7.933	6816	18274	0.098	0.123 #
4) m MCPP	8.306	0.000	7239	0	664.554	N.D. d#
5) m MCPA	0.000	0.000	0	0	N.D. d	N.D. d
6) m Dichloroprop	9.000	8.767	49232	11904	2.640	0.285 #
7) m 2,4-D	0.000	9.050	0	215787	N.D. d	4.215
8) m 2,4,5-TP ...	10.273	10.140	8738	34003	0.093	0.168 #
9) m 2,4,5-T	10.720	10.557	6486	29267	0.079	0.153 #
10) m 2,4-DB	11.270	0.000	52263	0	5.094	N.D. d#
11) m Dinoseb	11.686	11.333	11032	27758	0.178	0.203
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280097.D Vial: 17  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:56 pm Operator: SM  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:19:15 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280002.D\  
**Lab ID:** KQ2018923-01  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 10:42:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280002.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/28/20 10:42:00			<b>Vial:</b>	19	
<b>Run Type:</b>	CCV			<b>Dilution:</b>	1	
<b>Lab ID:</b>	KQ2018923-01			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>				<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB			<b>Collect Date:</b>	11/6/20	
<b>Receive Date:</b>	11/10/20			<b>Report Group:</b>	KQ2018923	
<b>Analysis Lot:</b>	705101			<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A			<b>Prep Method:</b>		
<b>Prep Date:</b>				<b>Calibration ID:</b>	KC2000566	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Report List ID:</b>	11736	

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	7.99	7.82	1788921	4709683	98.311	111.346			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.13	8852984	23615257	94.501	116.332	94.5	116	Y
2,4-D	9.31	9.06	1884960	5306933	88.745	103.654	88.7	104	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280002.D\	Instrument:	K-GC-24
Acqu Date:	11/28/20 10:42:00	Vial:	19
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-01	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
		Prep Date:	
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt?
2,4-Dichlorophenylacetic Acid	7.99	7.82	1788921	4709683	98.311	111.346			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Rpt?
2,4,5-T	10.70	10.54	6654361	17825678	80.650	93.149	80.7	93.1	Y
2,4,5-TP (Silvex)	10.26	10.13	8852984	23615257	94.501	116.332	94.5	116	Y
2,4-D	9.31	9.06	1884960	5306933	88.745	103.654	88.7	104	Y
2,4-DB	11.28	11.18	789287	2540928	76.933	87.570	76.9	87.6	Y
Dalapon	3.12	2.87	2619966	5613579	108.002	116.193	108	116	Y
Dicamba	8.21	7.92	7011442	17449675	100.451	117.734	100	118	Y
Dichlorprop	8.96	8.75	1790236	4891546	96.003	117.261	96.0	117	Y
Dinoseb	11.68	11.32	5518711	14600766	89.204	106.764	89.2	107	Y
MCPA	8.56	8.36	606906	2976333	10365.155	13851.859	10400	13900	Y
MCPP	8.29	8.11	455442	2245112	10309.512	14098.077	10300	14100	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280002.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 10:42 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:21:38 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

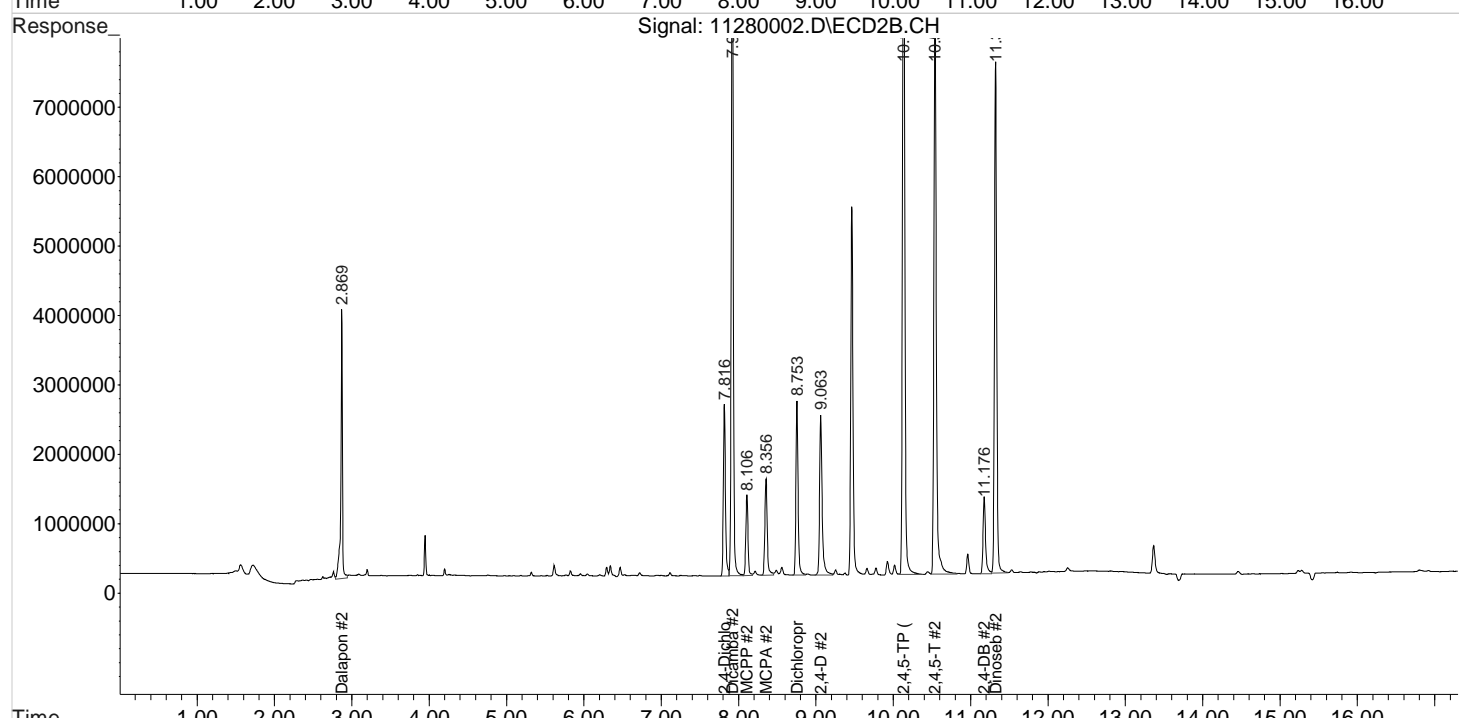
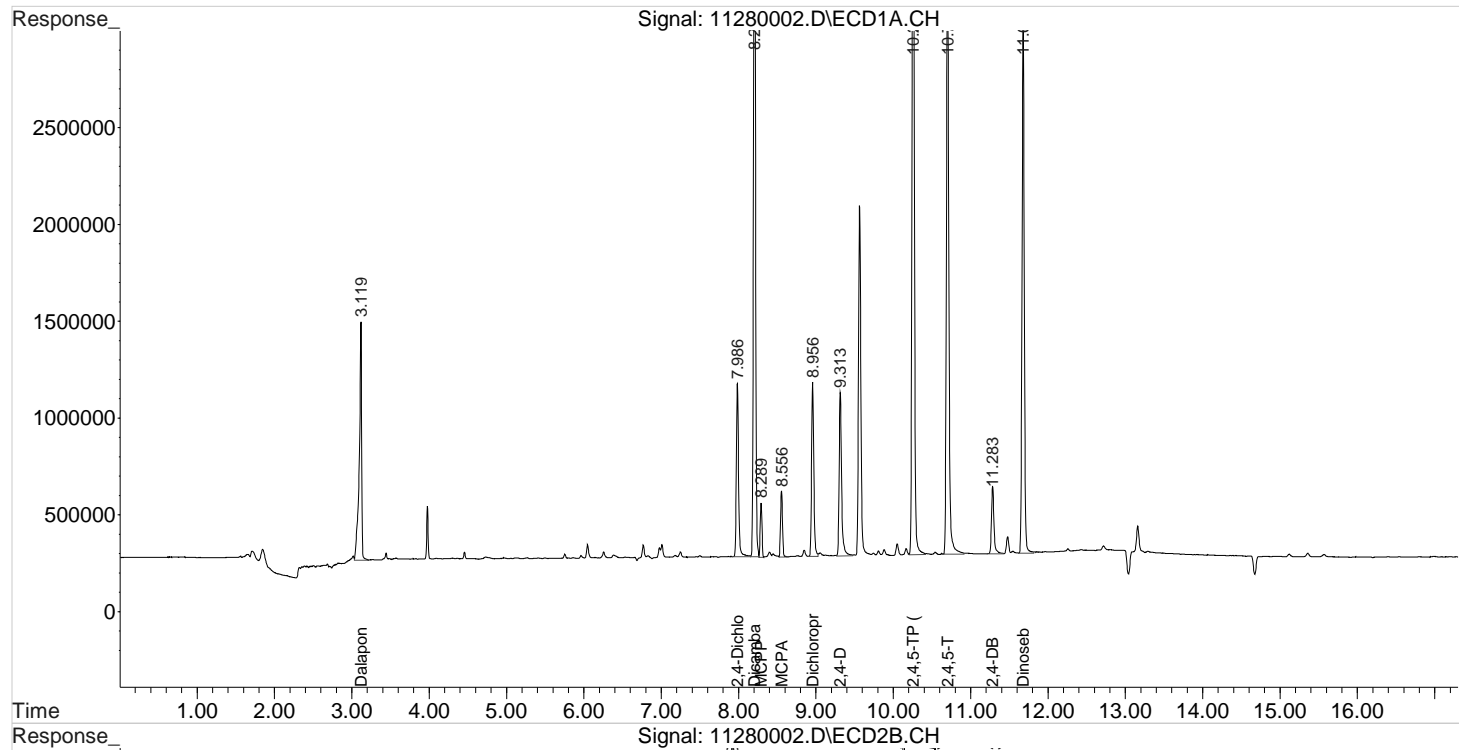
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.986	7.816	1788921	4709683	98.311	111.346
<hr/>						
Target Compounds						
1) m Dalapon	3.119	2.869	2619966	5613579	108.002	116.193
3) m Dicamba	8.206	7.919	7011442	17449675	100.451	117.734
4) m MCPP	8.289	8.106	455442	2245112	10309.512	14098.077 #
5) m MCPA	8.556	8.356	606906	2976333	10365.155	13851.859 #
6) m Dichloroprop	8.956	8.753	1790236	4891546	96.003	117.261
7) m 2,4-D	9.313	9.063	1884960	5306933	88.745	103.654
8) m 2,4,5-TP ...	10.256	10.133	8852984	23615257	94.501	116.332
9) m 2,4,5-T	10.703	10.539	6654361	17825678	80.650	93.149
10) m 2,4-DB	11.283	11.176	789287	2540928	76.933	87.570
11) m Dinoseb	11.679	11.323	5518711	14600766	89.204	106.764
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280002.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 10:42 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:21:38 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280014.D\  
**Lab ID:** KQ2018923-03  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 15:16:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280014.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 15:16:00	<b>Vial:</b>	17
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-03	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	7.99	7.82	1784045	4586744	98.043	108.439			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.14	8821021	22960884	94.160	113.109	94.2	113	Y
2,4-D	9.32	9.06	1886150	5224821	88.801	102.050	88.8	102	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280014.D\	Instrument:	K-GC-24
Acqu Date:	11/28/20 15:16:00	Vial:	17
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-03	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Analysis Lot:	705101	Prep Lot:	
Analysis	8151A	Prep Method:	
		Prep Date:	
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt?
2,4-Dichlorophenylacetic Acid	7.99	7.82	1784045	4586744	98.043	108.439			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Rpt?
2,4,5-T	10.70	10.54	6685187	17549975	81.023	91.708	81.0	91.7	Y
2,4,5-TP (Silvex)	10.26	10.14	8821021	22960884	94.160	113.109	94.2	113	Y
2,4-D	9.32	9.06	1886150	5224821	88.801	102.050	88.8	102	Y
2,4-DB	11.28	11.17	800043	2498462	77.981	86.107	78.0	86.1	Y
Dalapon	3.12	2.88	2666823	5319995	109.934	110.116	110	110	Y
Dicamba	8.21	7.92	6977067	16914527	99.958	114.123	100	114	Y
Dichlorprop	8.96	8.76	1788529	4757591	95.911	114.050	95.9	114	Y
Dinoseb	11.68	11.32	5448332	14046921	88.066	102.715	88.1	103	Y
MCPA	8.56	8.36	584063	2759423	9975.027	12705.431	9980	12700	Y
MCPP	8.30	8.11	444592	2096816	10076.029	13073.146	10100	13100	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280014.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 3:16 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:22:14 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

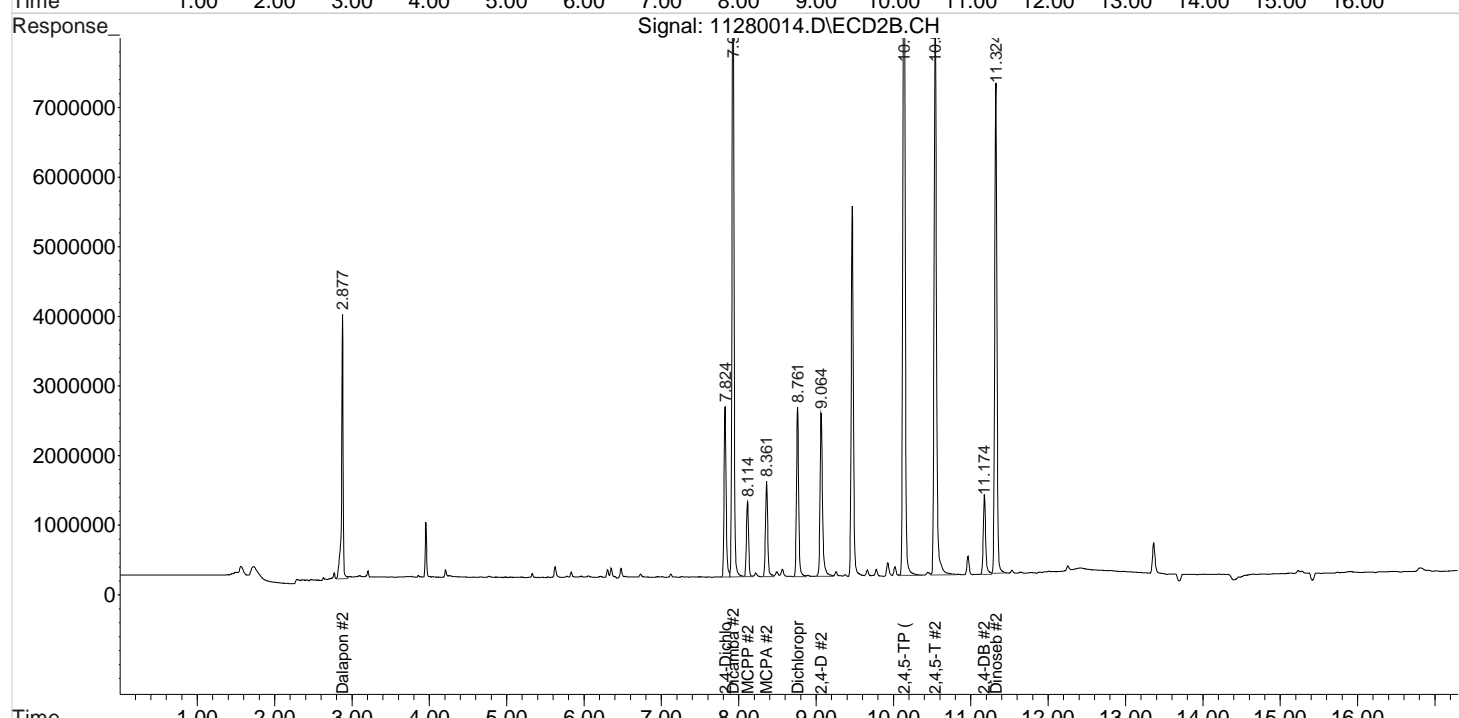
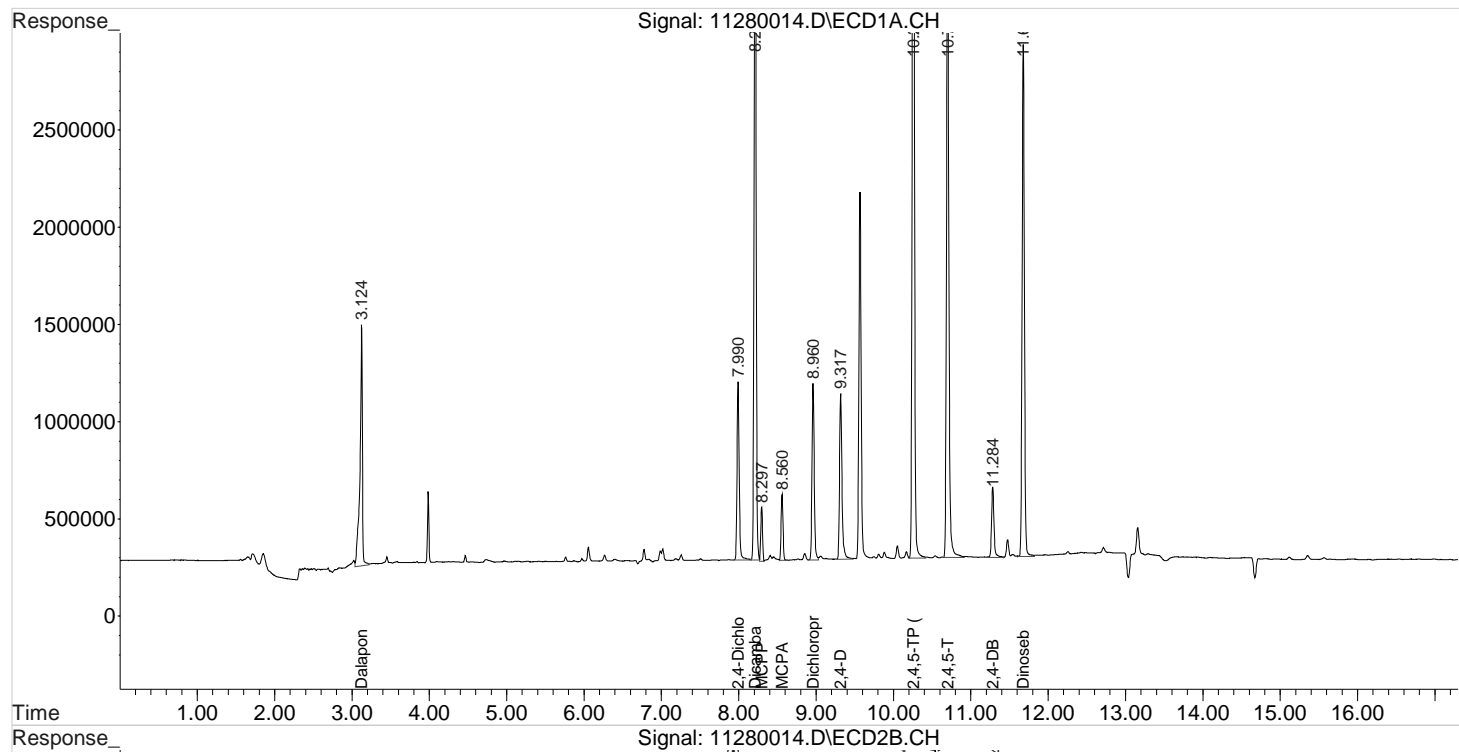
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.990	7.824	1784045	4586744	98.043	108.439
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.877	2666823	5319995	109.934	110.116
3) m Dicamba	8.210	7.924	6977067	16914527	99.958	114.123
4) m MCPP	8.297	8.114	444592	2096816	10076.029	13073.146 #
5) m MCPA	8.560	8.361	584063	2759423	9975.027	12705.431 #
6) m Dichloroprop	8.960	8.761	1788529	4757591	95.911	114.050
7) m 2,4-D	9.317	9.064	1886150	5224821	88.801	102.050
8) m 2,4,5-TP ...	10.257	10.137	8821021	22960884	94.160	113.109
9) m 2,4,5-T	10.700	10.541	6685187	17549975	81.023	91.708
10) m 2,4-DB	11.284	11.174	800043	2498462	77.981	86.107
11) m Dinoseb	11.677	11.324	5448332	14046921	88.066	102.715
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280014.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 3:16 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:22:14 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280026.D\  
**Lab ID:** KQ2018923-05  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/28/20 19:51:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280026.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 19:51:00	<b>Vial:</b>	15
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-05	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	7.99	7.82	1752672	4530905	96.319	107.119			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.13	8713350	22422417	93.011	110.456	93.0	110	Y
2,4-D	9.32	9.07	1867489	5146535	87.923	100.521	87.9	101	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

1st *SM* 11/29/20  
2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280026.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/28/20 19:51:00	<b>Vial:</b>	15
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-05	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>% Rec</b>	<b>% Rec</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>1</b>	<b>2</b>	
2,4-Dichlorophenylacetic Acid	7.99	7.82	1752672	4530905	96.319	107.119			Y

## Target Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>Final</b>	<b>Final</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>Conc 1</b>	<b>Conc 2</b>	
2,4,5-T	10.70	10.54	6522626	16997645	79.053	88.822	79.1	88.8	Y
2,4,5-TP (Silvex)	10.26	10.13	8713350	22422417	93.011	110.456	93.0	110	Y
2,4-D	9.32	9.07	1867489	5146535	87.923	100.521	87.9	101	Y
2,4-DB	11.28	11.17	779804	2389537	76.009	82.353	76.0	82.4	Y
Dalapon	3.12	2.88	2557466	5198086	105.426	107.593	105	108	Y
Dicamba	8.21	7.92	6884363	16693783	98.630	112.634	98.6	113	Y
Dichlorprop	8.96	8.76	1766645	4684145	94.738	112.289	94.7	112	Y
Dinoseb	11.68	11.32	5336975	13789711	86.266	100.834	86.3	101	Y
MCPA	8.56	8.36	583806	2732266	9970.637	12561.899	9970	12600	Y
MCPP	8.29	8.11	440685	2071611	9991.954	12898.945	9990	12900	Y

<b>Prep Amount:</b>	30.00 g	<b>Dilution:</b>	1
<b>Prep Final Amount:</b>	50.00 mL	<b>Basis Factor:</b>	100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

Data File : J:\gc24\data\112820\11280026.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 7:51 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:22:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

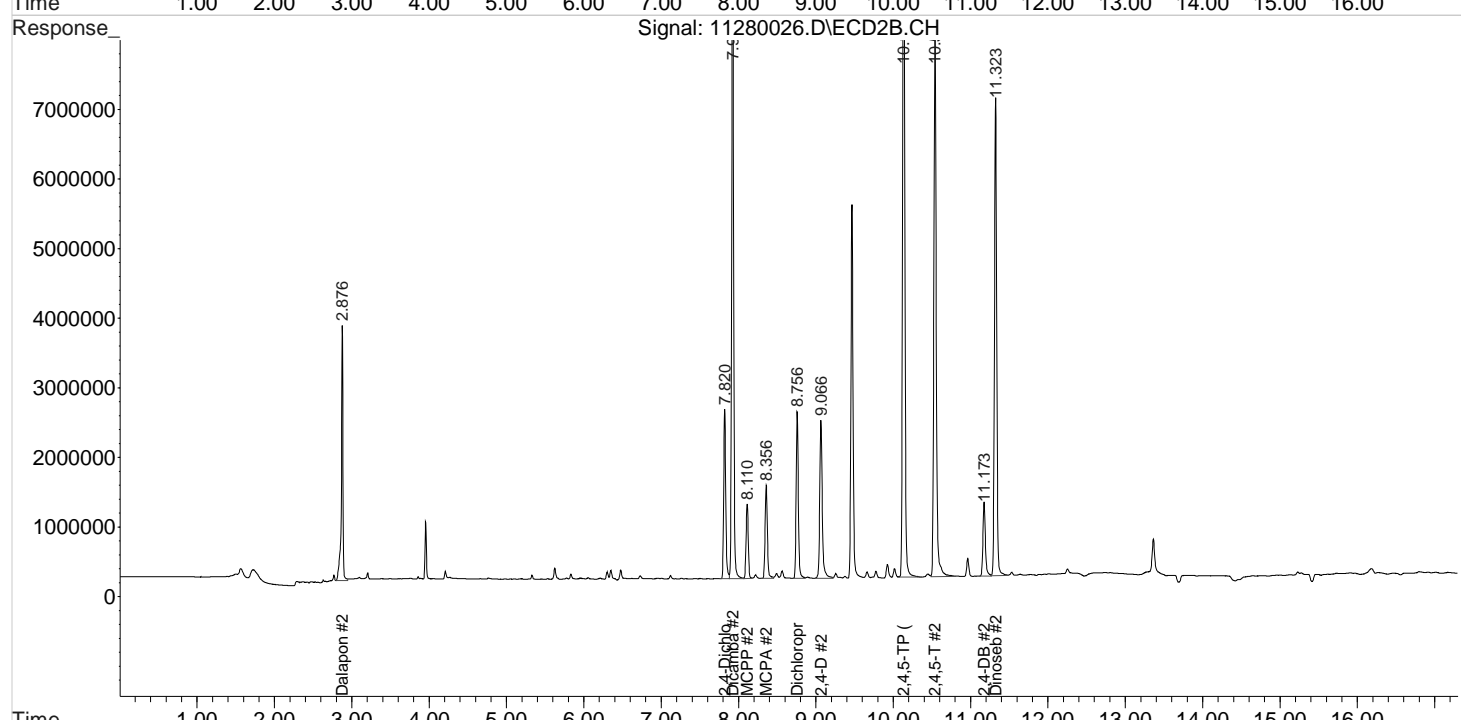
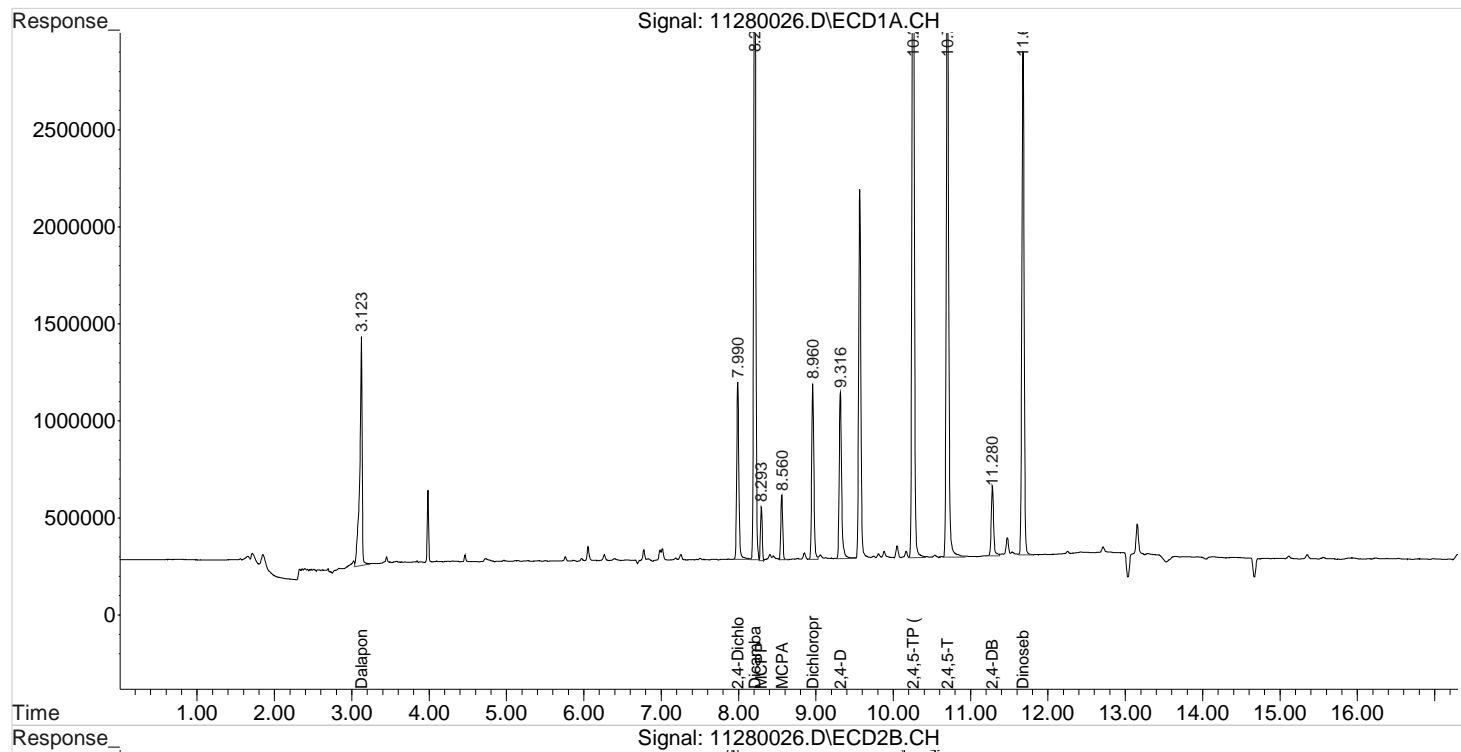
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.990	7.820	1752672	4530905	96.319	107.119
<hr/>						
Target Compounds						
1) m Dalapon	3.123	2.876	2557466	5198086	105.426	107.593
3) m Dicamba	8.210	7.923	6884363	16693783	98.630	112.634
4) m MCPP	8.293	8.110	440685	2071611	9991.954	12898.945 #
5) m MCPA	8.560	8.356	583806	2732266	9970.637	12561.899 #
6) m Dichloroprop	8.960	8.756	1766645	4684145	94.738	112.289
7) m 2,4-D	9.316	9.066	1867489	5146535	87.923	100.521
8) m 2,4,5-TP ...	10.256	10.133	8713350	22422417	93.011	110.456
9) m 2,4,5-T	10.700	10.540	6522626	16997645	79.053	88.822
10) m 2,4-DB	11.280	11.173	779804	2389537	76.009	82.353
11) m Dinoseb	11.676	11.323	5336975	13789711	86.266	100.834
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280026.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 28 Nov 2020 7:51 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:22:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280037.D\  
**Lab ID:** KQ2018923-07  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 00:02:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280037.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 00:02:00	<b>Vial:</b>	13
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-07	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	7.99	7.82	1742799	4711186	95.776	111.381			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.14	8702999	23129557	92.900	113.940	92.9	114	Y
2,4-D	9.32	9.07	1843207	5302330	86.779	103.564	86.8	104	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280037.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 00:02:00	Vial:	13
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-07	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution	Solution	% Rec	% Rec	Rpt?
					Conc 1	Conc 2	1	2	
2,4-Dichlorophenylacetic Acid	7.99	7.82	1742799	4711186	95.776	111.381			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution	Solution	Final	Final	Rpt?
					Conc 1	Conc 2	Conc 1	Conc 2	
2,4,5-T	10.70	10.54	6551341	17240666	79.401	90.092	79.4	90.1	Y
2,4,5-TP (Silvex)	10.26	10.14	8702999	23129557	92.900	113.940	92.9	114	Y
2,4-D	9.32	9.07	1843207	5302330	86.779	103.564	86.8	104	Y
2,4-DB	11.28	11.18	777464	2444815	75.781	84.258	75.8	84.3	Y
Dalapon	3.12	2.88	2594237	5205121	106.942	107.738	107	108	Y
Dicamba	8.21	7.92	6870285	17401646	98.428	117.410	98.4	117	Y
Dichlorprop	8.96	8.76	1762693	4862265	94.526	116.559	94.5	117	Y
Dinoseb	11.68	11.33	5411647	14243065	87.473	104.149	87.5	104	Y
MCPA	8.56	8.36	579688	2825903	9900.307	13056.796	9900	13100	Y
MCPP	8.29	8.11	435869	2142858	9888.317	13391.360	9890	13400	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280037.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:02 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:23:23 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

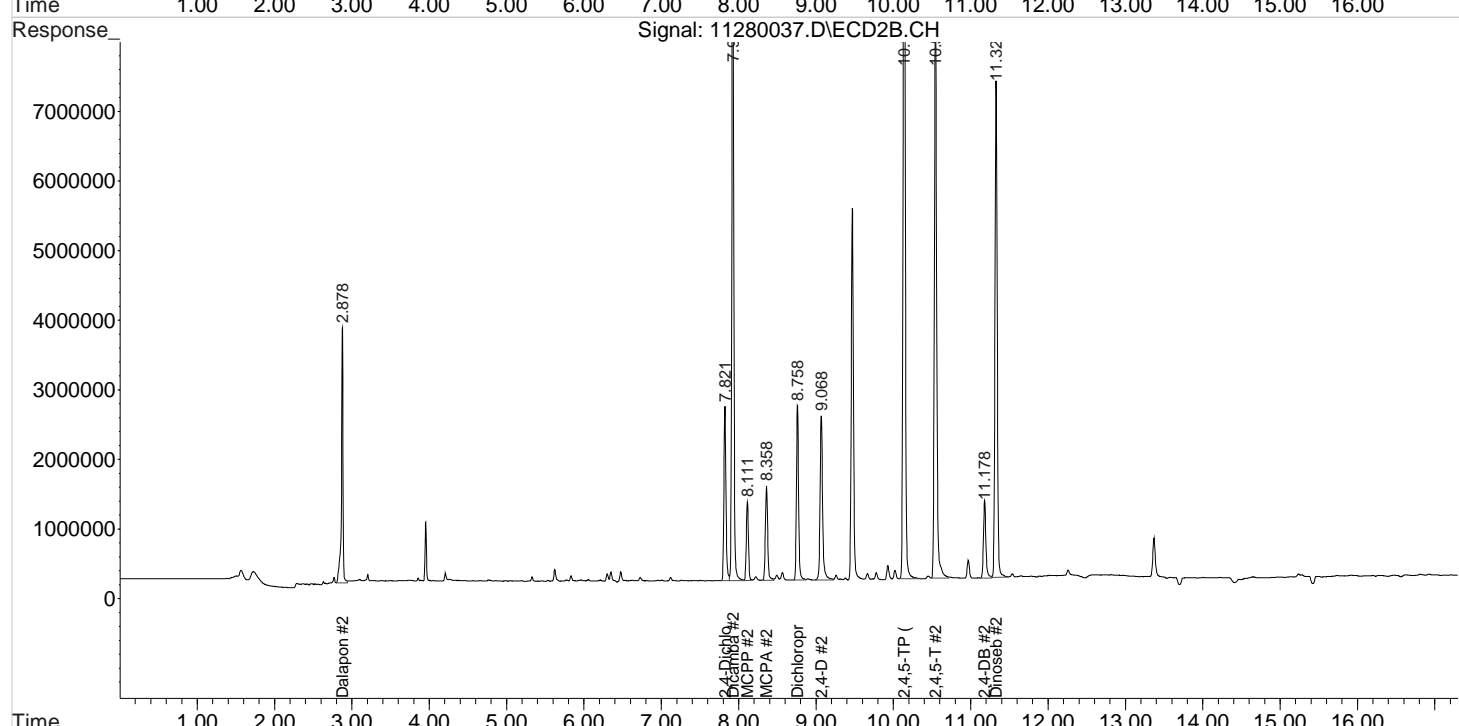
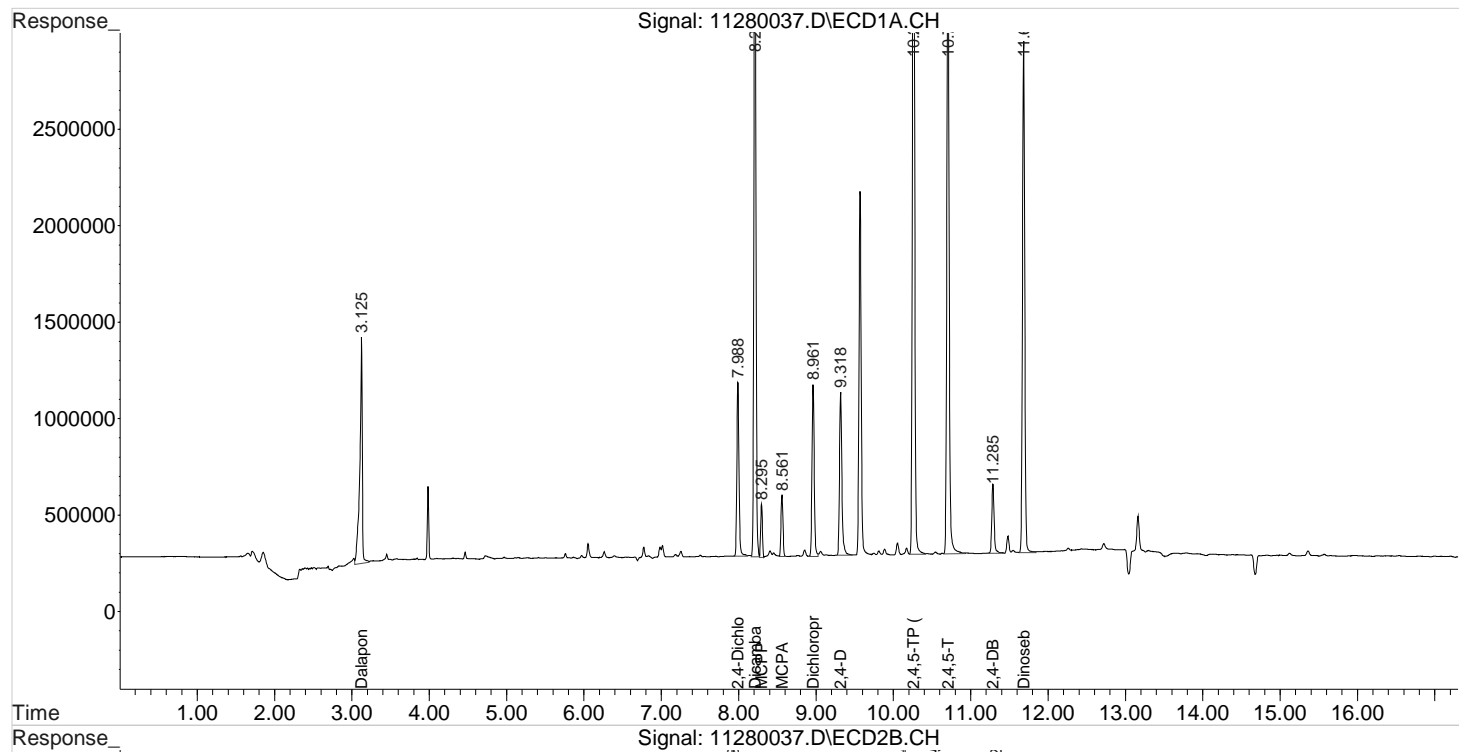
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.988	7.821	1742799	4711186	95.776	111.381
<hr/>						
Target Compounds						
1) m Dalapon	3.125	2.878	2594237	5205121	106.942	107.738
3) m Dicamba	8.211	7.925	6870285	17401646	98.428	117.410
4) m MCPP	8.295	8.111	435869	2142858	9888.317	13391.360 #
5) m MCPA	8.561	8.358	579688	2825903	9900.307	13056.796 #
6) m Dichloroprop	8.961	8.758	1762693	4862265	94.526	116.559
7) m 2,4-D	9.318	9.068	1843207	5302330	86.779	103.564
8) m 2,4,5-TP ...	10.258	10.138	8702999	23129557	92.900	113.940
9) m 2,4,5-T	10.705	10.545	6551341	17240666	79.401	90.092
10) m 2,4-DB	11.285	11.178	777464	2444815	75.781	84.258
11) m Dinoseb	11.685	11.328	5411647	14243065	87.473	104.149
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280037.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 12:02 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:23:23 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280049.D\  
**Lab ID:** KQ2018923-09  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 04:37:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280049.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 04:37:00	<b>Vial:</b>	11
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-09	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	7.99	7.82	1762395	4633615	96.853	109.547			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.25	10.13	8727419	22805372	93.161	112.343	93.2	112	Y
2,4-D	9.32	9.06	1854735	5203678	87.322	101.637	87.3	102	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

 1st *SM* 11/29/20

 2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280049.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 04:37:00	<b>Vial:</b>	11
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-09	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>% Rec</b>	<b>% Rec</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>1</b>	<b>2</b>	
2,4-Dichlorophenylacetic Acid	7.99	7.82	1762395	4633615	96.853	109.547			Y

## Target Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>Final</b>	<b>Final</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>Conc 1</b>	<b>Conc 2</b>	
2,4,5-T	10.70	10.54	6475013	16958026	78.476	88.615	78.5	88.6	Y
2,4,5-TP (Silvex)	10.25	10.13	8727419	22805372	93.161	112.343	93.2	112	Y
2,4-D	9.32	9.06	1854735	5203678	87.322	101.637	87.3	102	Y
2,4-DB	11.28	11.17	769669	2393276	75.021	82.482	75.0	82.5	Y
Dalapon	3.12	2.88	2490271	5187342	102.656	107.370	103	107	Y
Dicamba	8.21	7.92	6895015	17053570	98.783	115.061	98.8	115	Y
Dichlorprop	8.96	8.76	1766433	4777590	94.726	114.529	94.7	115	Y
Dinoseb	11.68	11.32	5350136	13905952	86.479	101.684	86.5	102	Y
MCPA	8.56	8.36	578324	2754856	9877.012	12681.293	9880	12700	Y
MCPP	8.29	8.11	440750	2098927	9993.352	13087.736	9990	13100	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

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Data File : J:\gc24\data\112820\11280049.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:37 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:23:59 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

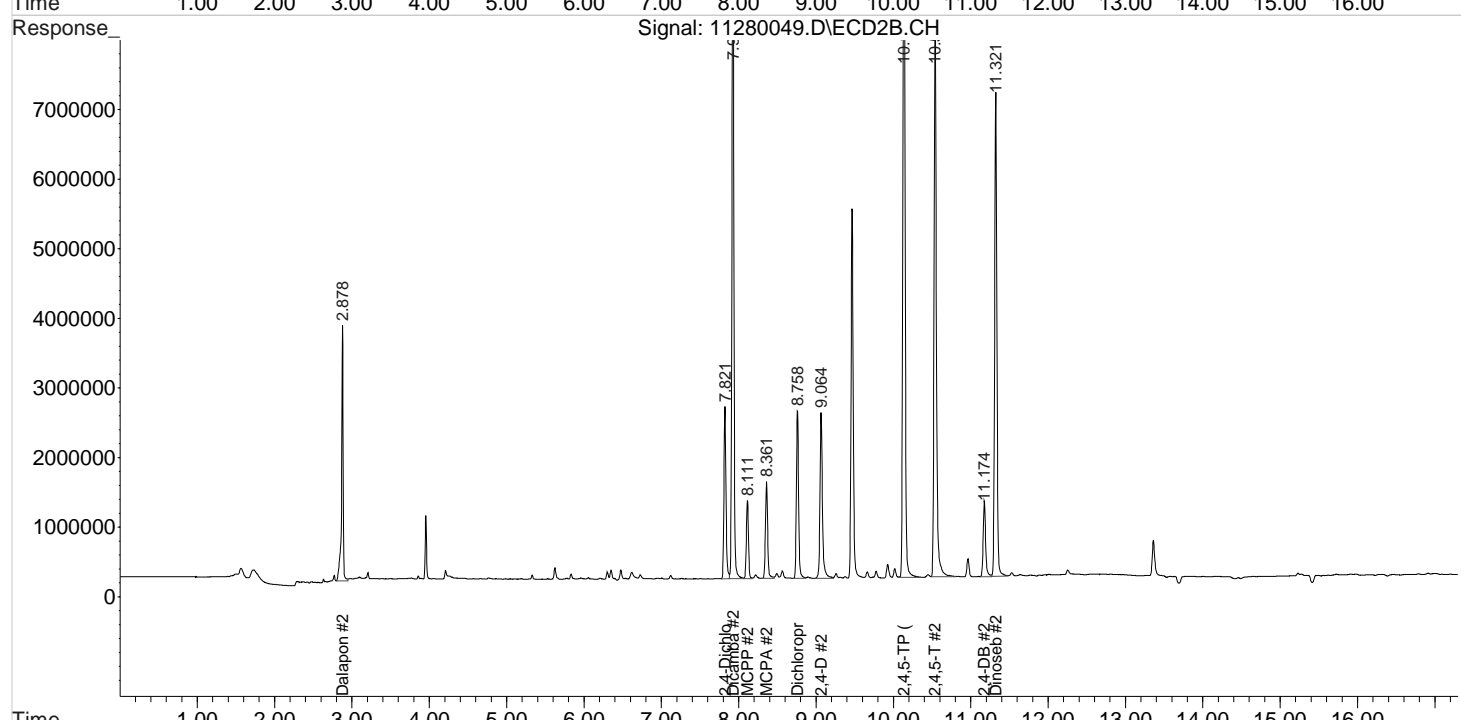
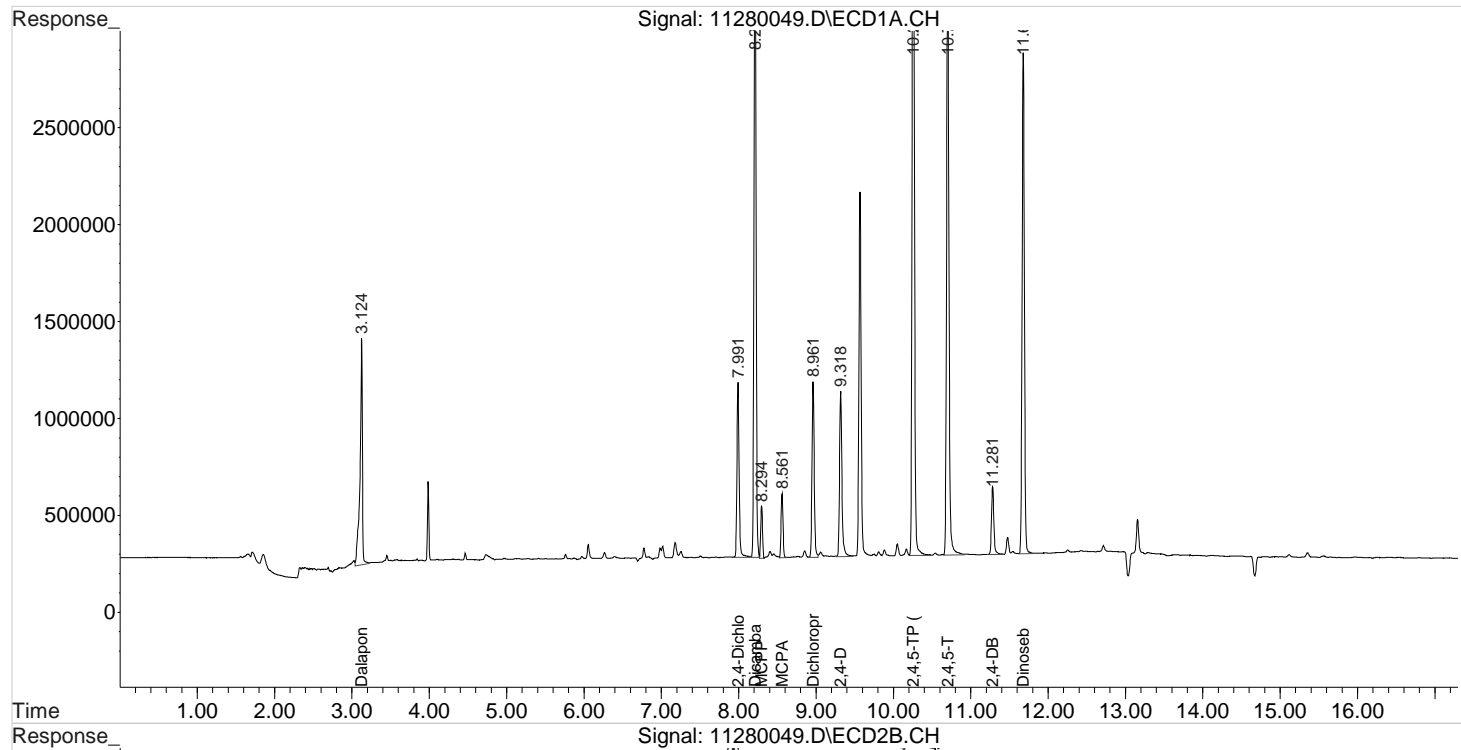
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.991	7.821	1762395	4633615	96.853	109.547
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.878	2490271	5187342	102.656	107.370
3) m Dicamba	8.211	7.924	6895015	17053570	98.783	115.061
4) m MCPP	8.294	8.111	440750	2098927	9993.352	13087.736 #
5) m MCPA	8.561	8.361	578324	2754856	9877.012	12681.293 #
6) m Dichloroprop	8.961	8.758	1766433	4777590	94.726	114.529
7) m 2,4-D	9.318	9.064	1854735	5203678	87.322	101.637
8) m 2,4,5-TP ...	10.254	10.134	8727419	22805372	93.161	112.343
9) m 2,4,5-T	10.701	10.538	6475013	16958026	78.476	88.615
10) m 2,4-DB	11.281	11.174	769669	2393276	75.021	82.482
11) m Dinoseb	11.678	11.321	5350136	13905952	86.479	101.684
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280049.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 4:37 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:23:59 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280061.D\  
**Lab ID:** KQ2018923-11  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 09:11:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280061.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 09:11:00	<b>Vial:</b>	9
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-11	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	8.00	7.83	1689871	4449250	92.867	105.189			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.27	10.14	8263443	21928666	88.208	108.024	88.2	108	Y
2,4-D	9.33	9.07	1754880	4937060	82.621	96.430	82.6	96.4	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Printed: 12/2/20 14:54

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# Quantitation Report

Data File:	J:\gc24\data\112820\11280061.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 09:11:00	Vial:	9
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-11	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt?
2,4-Dichlorophenylacetic Acid	8.00	7.83	1689871	4449250	92.867	105.189			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Rpt?
2,4,5-T	10.71	10.55	6031885	16611589	73.105	86.805	73.1	86.8	Y
2,4,5-TP (Silvex)	10.27	10.14	8263443	21928666	88.208	108.024	88.2	108	Y
2,4-D	9.33	9.07	1754880	4937060	82.621	96.430	82.6	96.4	Y
2,4-DB	11.29	11.18	718538	2232335	70.037	76.935	70.0	76.9	Y
Dalapon	3.12	2.88	2395484	5196467	98.748	107.559	98.7	108	Y
Dicamba	8.22	7.93	6620623	16444642	94.852	110.953	94.9	111	Y
Dichlorprop	8.97	8.77	1681205	4596784	90.156	110.195	90.2	110	Y
Dinoseb	11.69	11.33	5097716	13660280	82.399	99.887	82.4	99.9	Y
MCPA	8.57	8.37	575839	2717890	9834.572	12485.918	9830	12500	Y
MCPP	8.30	8.12	435393	2038563	9878.074	12670.537	9880	12700	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280061.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:11 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:24:35 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

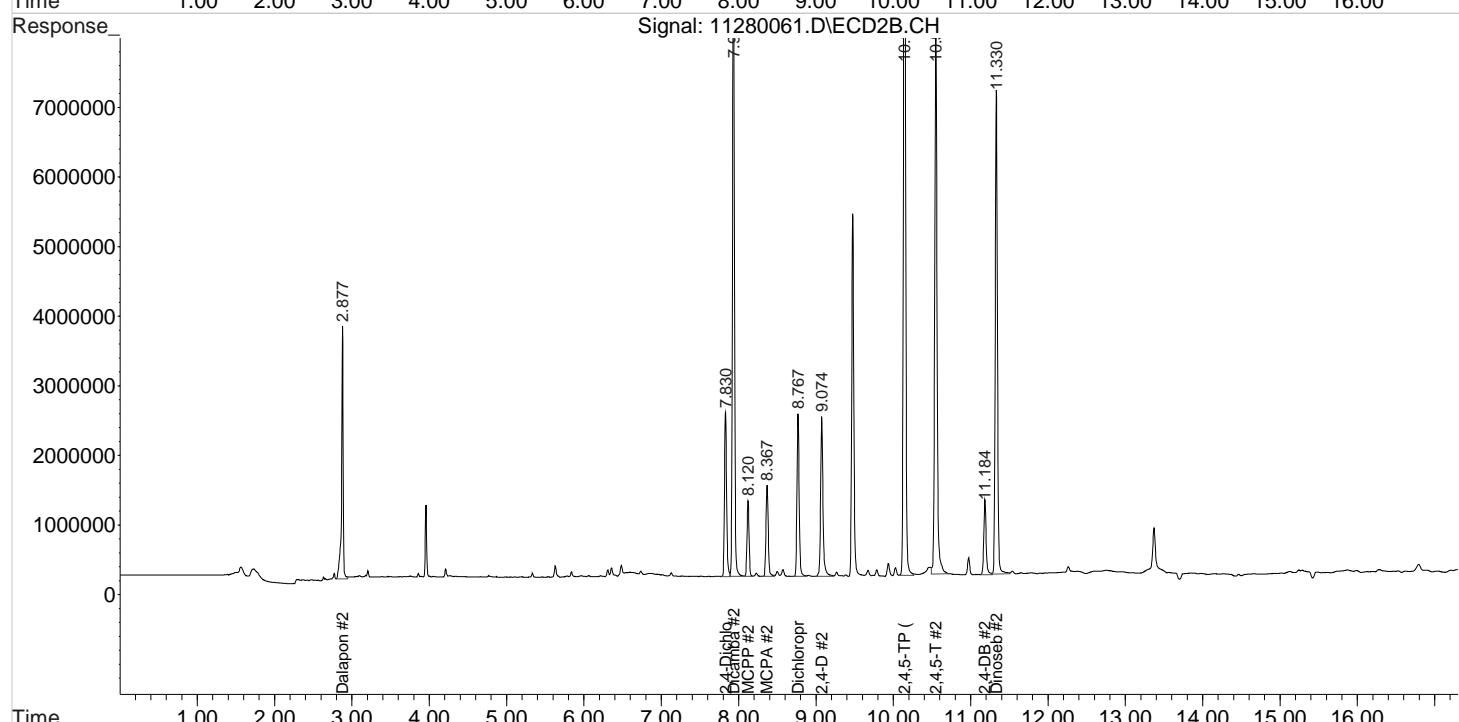
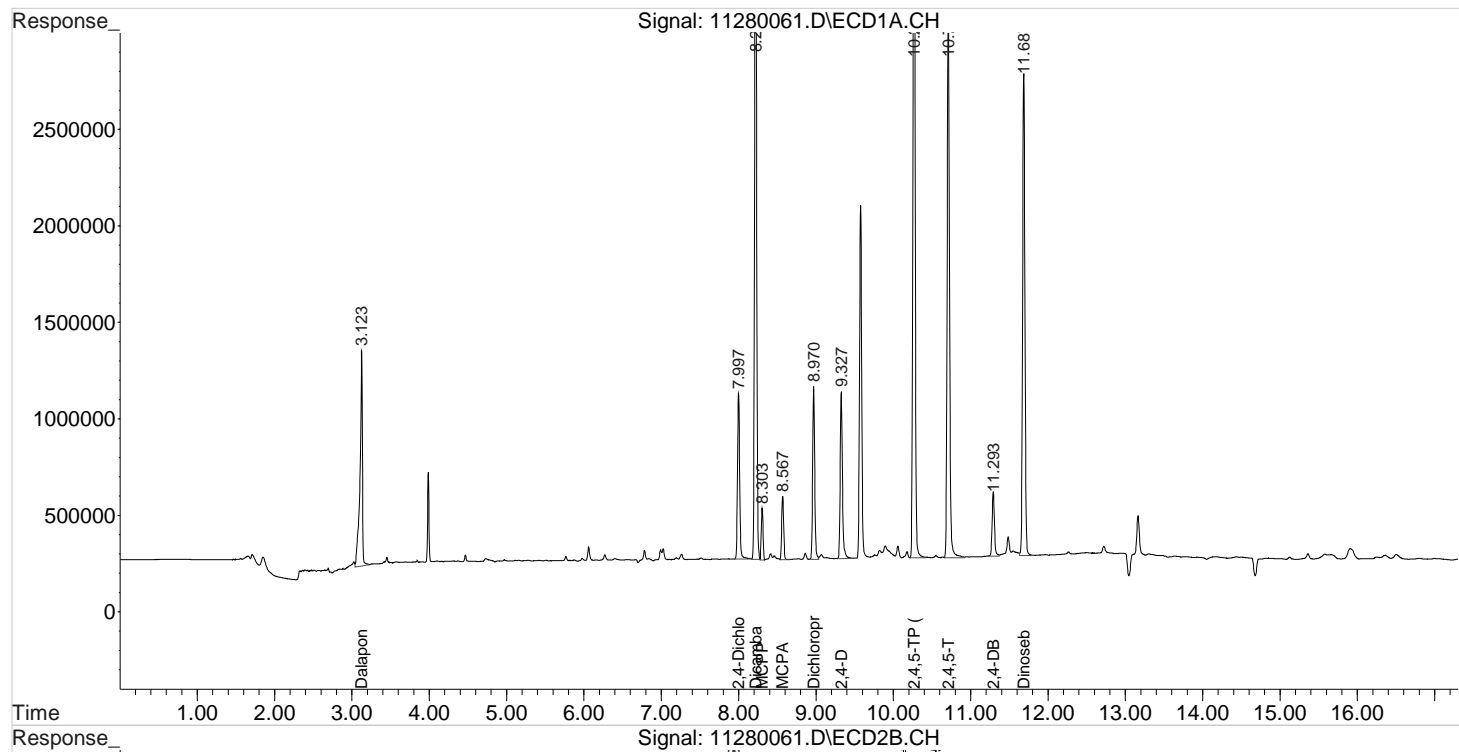
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.830	1689871	4449250	92.867	105.189
<hr/>						
Target Compounds						
1) m Dalapon	3.123	2.877	2395484	5196467	98.748	107.559
3) m Dicamba	8.220	7.934	6620623	16444642	94.852	110.953
4) m MCPP	8.303	8.120	435393	2038563	9878.074	12670.537 #
5) m MCPA	8.567	8.367	575839	2717890	9834.572	12485.918 #
6) m Dichloroprop	8.970	8.767	1681205	4596784	90.156	110.195
7) m 2,4-D	9.327	9.074	1754880	4937060	82.621	96.430
8) m 2,4,5-TP ...	10.267	10.144	8263443	21928666	88.208	108.024
9) m 2,4,5-T	10.710	10.550	6031885	16611589	73.105	86.805
10) m 2,4-DB	11.293	11.184	718538	2232335	70.037	76.935
11) m Dinoseb	11.687	11.330	5097716	13660280	82.399	99.887
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280061.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 9:11 am Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 11:24:35 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280073.D\  
**Lab ID:** KQ2018923-13  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 13:46:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

1st *UA* 12/02/20  
2nd *JW* 12/02/20

<b>Data File:</b>	J:\gc24\data\112820\11280073.D\		<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 13:46:00		<b>Vial:</b>	7
<b>Run Type:</b>	CCV		<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-13		<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV	<b>Matrix:</b> Sediment
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20	<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>		<b>Report Group:</b> KQ2018923
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>		
<b>Prep Date:</b>				
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Calibration ID:</b> KC2000566 <b>Report List ID:</b> 11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	8.00	7.83	1741848	4742656	95.724	112.125			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.14	8741515	24076451	93.311	118.604	93.3	119	Y
2,4-D	9.32	9.07	1835312	5474627	86.408	106.929	86.4	107	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
J: Analyte detected above MDL, but below MRL  
B: Hit above MRL also found in Method Blank  
E: Analyte concentration above high point of ICAL  
N: Presumptive evidence of compound

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D: Result from dilution  
m: Manual integration performed  
d: Compound manually deleted  
NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
#: Acceptance criteria not applicable  
?: Insufficient information to determine acceptance  
e: Result >= MRL, but MRL less than low point of ICAL  
c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280073.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 13:46:00	Vial:	7
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-13	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt?
2,4-Dichlorophenylacetic Acid	8.00	7.83	1741848	4742656	95.724	112.125			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Rpt?
2,4,5-T	10.71	10.55	6629968	18030574	80.354	94.220	80.4	94.2	Y
2,4,5-TP (Silvex)	10.26	10.14	8741515	24076451	93.311	118.604	93.3	119	Y
2,4-D	9.32	9.07	1835312	5474627	86.408	106.929	86.4	107	Y
2,4-DB	11.29	11.18	781888	2584084	76.212	89.058	76.2	89.1	Y
Dalapon	3.12	2.88	2416507	5272264	99.615	109.128	99.6	109	Y
Dicamba	8.22	7.93	6830080	17424612	97.852	117.565	97.9	118	Y
Dichlorprop	8.97	8.76	1762546	4931054	94.518	118.208	94.5	118	Y
Dinoseb	11.69	11.33	5486888	14902048	88.690	108.967	88.7	109	Y
MCPA	8.57	8.37	577763	2820217	9867.431	13026.744	9870	13000	Y
MCPP	8.30	8.12	437443	2136787	9922.188	13349.401	9920	13300	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280073.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:46 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:27 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

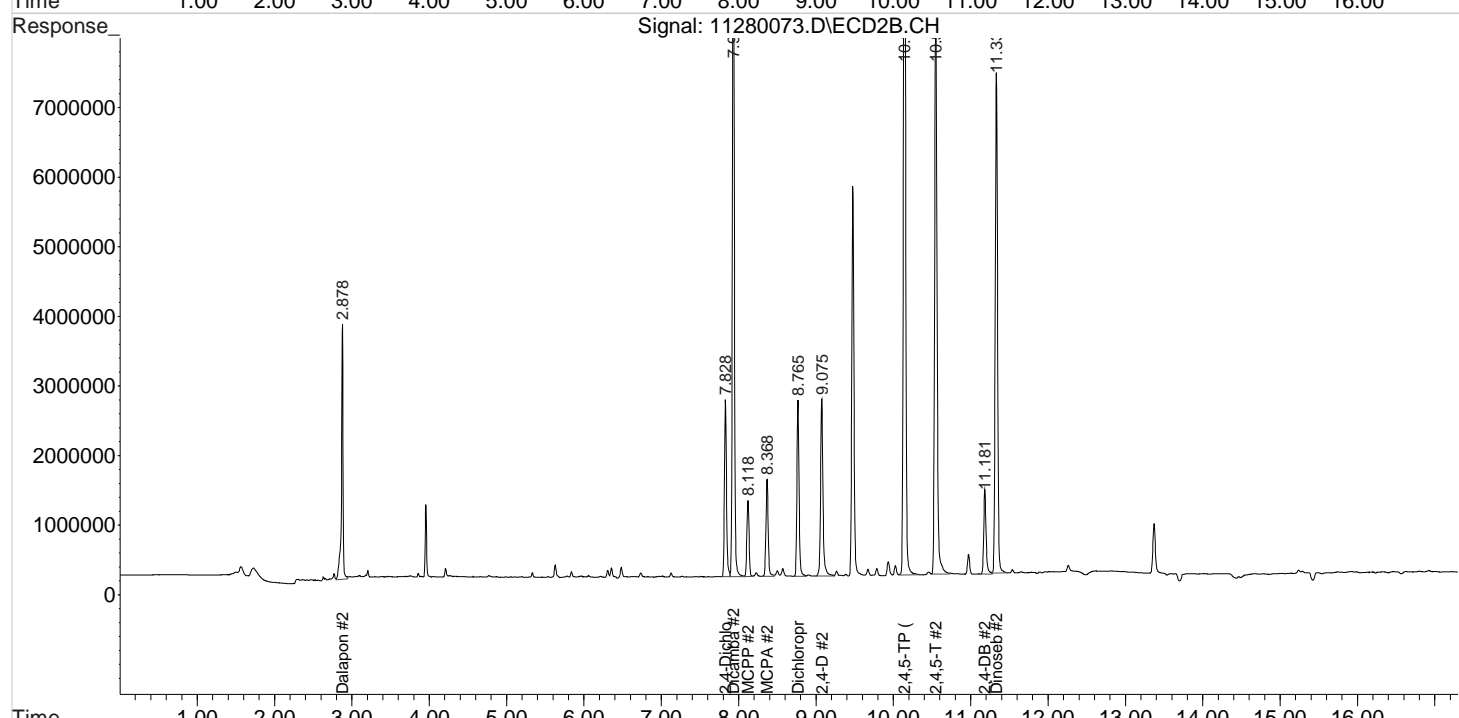
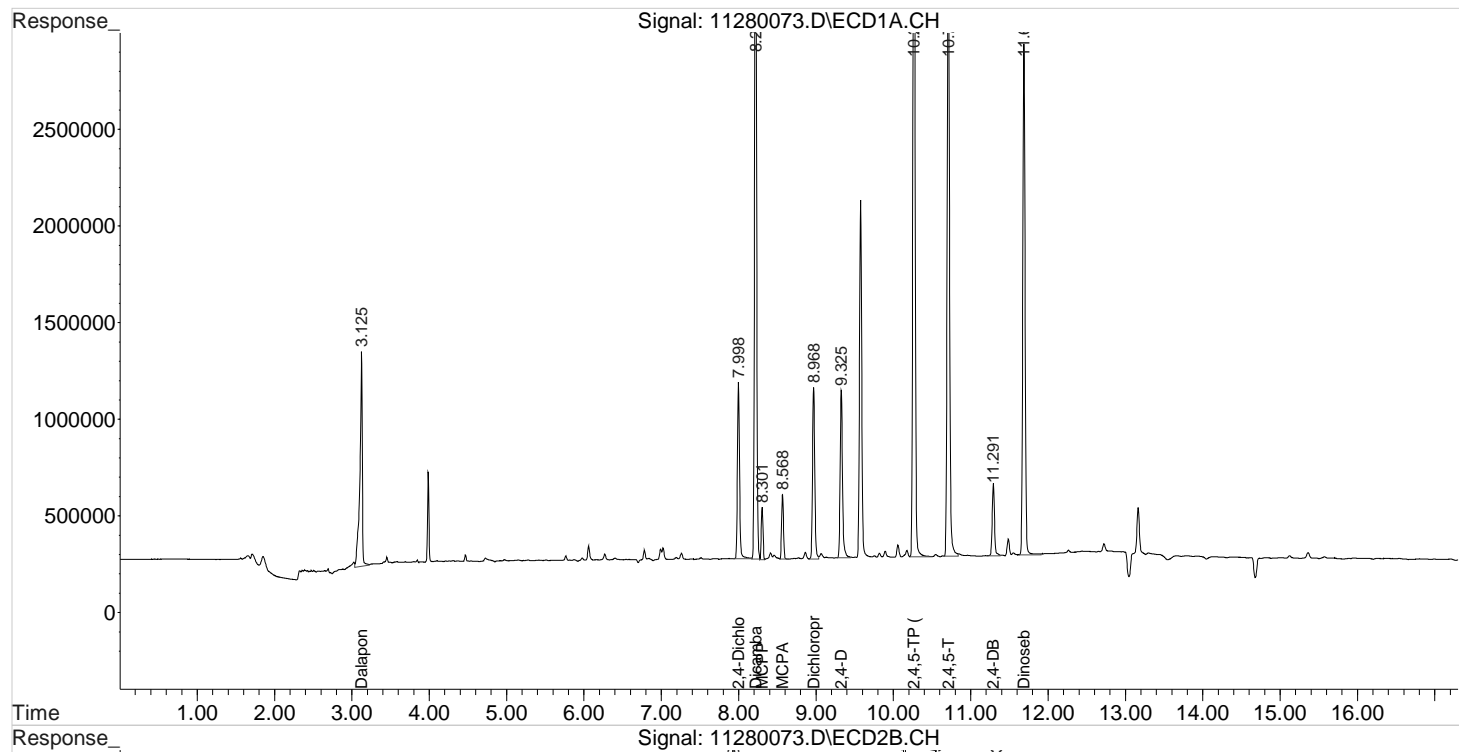
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1741848	4742656	95.724	112.125
<hr/>						
Target Compounds						
1) m Dalapon	3.125	2.878	2416507	5272264	99.615	109.128
3) m Dicamba	8.218	7.931	6830080	17424612	97.852	117.565
4) m MCPP	8.301	8.118	437443	2136787	9922.188	13349.401 #
5) m MCPA	8.568	8.368	577763	2820217	9867.431	13026.744 #
6) m Dichloroprop	8.968	8.765	1762546	4931054	94.518	118.208 #
7) m 2,4-D	9.325	9.075	1835312	5474627	86.408	106.929
8) m 2,4,5-TP ...	10.265	10.145	8741515	24076451	93.311	118.604 #
9) m 2,4,5-T	10.708	10.548	6629968	18030574	80.354	94.220
10) m 2,4-DB	11.291	11.181	781888	2584084	76.212	89.058
11) m Dinoseb	11.688	11.331	5486888	14902048	88.690	108.967
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280073.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 1:46 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:24:27 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/29/20  
 2nd *UA* 12/01/20

**Data File:** J:\gc24\data\112820\11280085.D\  
**Lab ID:** KQ2018923-15  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 18:21:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280085.D\			<b>Instrument:</b>	K-GC-24	
<b>Acqu Date:</b>	11/29/20 18:21:00			<b>Vial:</b>	5	
<b>Run Type:</b>	CCV			<b>Dilution:</b>	1	
<b>Lab ID:</b>	KQ2018923-15			<b>Raw Units:</b>	ppb	
<b>Bottle ID:</b>				<b>Matrix:</b>	Sediment	
<b>Prod Code:</b>	HERB			<b>Collect Date:</b>	11/6/20	
<b>Receive Date:</b>	11/10/20			<b>Report Group:</b>	KQ2018923	
<b>Analysis Lot:</b>	705101			<b>Prep Lot:</b>		
<b>Analysis Method:</b>	8151A			<b>Prep Method:</b>		
<b>Prep Date:</b>				<b>Calibration ID:</b>	KC2000566	
<b>Title:</b>	Chlorinated Herbicides by GC			<b>Report List ID:</b>	11736	

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	8.00	7.83	1675118	4579736	92.057	108.273			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.14	8461890	22880533	90.326	112.713	90.3	113	Y
2,4-D	9.32	9.07	1811165	5212752	85.271	101.814	85.3	102	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result  $\geq$  MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

Data File:	J:\gc24\data\112820\11280085.D\	Instrument:	K-GC-24
Acqu Date:	11/29/20 18:21:00	Vial:	5
Run Type:	CCV	Dilution:	1
Lab ID:	KQ2018923-15	Raw Units:	ppb
Bottle ID:		Tier:	IV
Prod Code:	HERB	Collect Date:	11/6/20
Matrix:	Sediment	Receive Date:	11/10/20
Analysis Lot:	705101	Prep Lot:	Report Group: KQ2018923
Analysis	8151A	Prep Method:	
Prep Date:			
Title:	Clorinated Herbicides by GC	Calibration ID:	KC2000566
		Report List ID:	18726

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt?
2,4-Dichlorophenylacetic Acid	8.00	7.83	1675118	4579736	92.057	108.273			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Conc 1	Final Conc 2	Rpt?
2,4,5-T	10.71	10.55	6294435	17038817	76.287	89.037	76.3	89.0	Y
2,4,5-TP (Silvex)	10.26	10.14	8461890	22880533	90.326	112.713	90.3	113	Y
2,4-D	9.32	9.07	1811165	5212752	85.271	101.814	85.3	102	Y
2,4-DB	11.29	11.18	738367	2396864	71.970	82.605	72.0	82.6	Y
Dalapon	3.12	2.88	2419850	5307795	99.753	109.863	99.8	110	Y
Dicamba	8.22	7.93	6657633	16878461	95.382	113.880	95.4	114	Y
Dichlorprop	8.97	8.77	1706984	4747857	91.538	113.816	91.5	114	Y
Dinoseb	11.69	11.33	5217361	14259942	84.333	104.272	84.3	104	Y
MCPA	8.57	8.37	571281	2765775	9756.727	12739.003	9760	12700	Y
MCPP	8.30	8.12	434710	2068635	9863.377	12878.376	9860	12900	Y

Prep Amount: 30.00 g Dilution: 1  
 Prep Final Amount: 50.00 mL Basis Factor: 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Data File : J:\gc24\data\112820\11280085.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 6:21 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:25:03 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

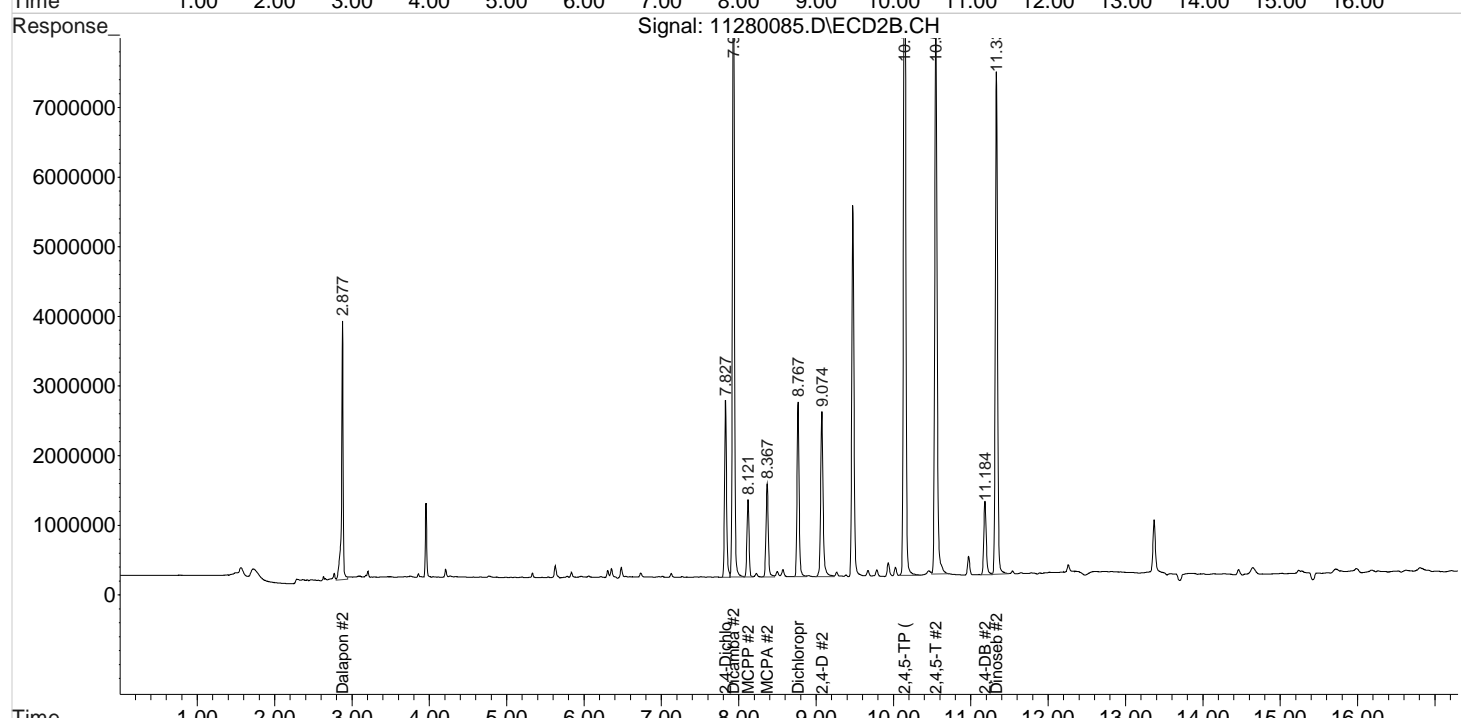
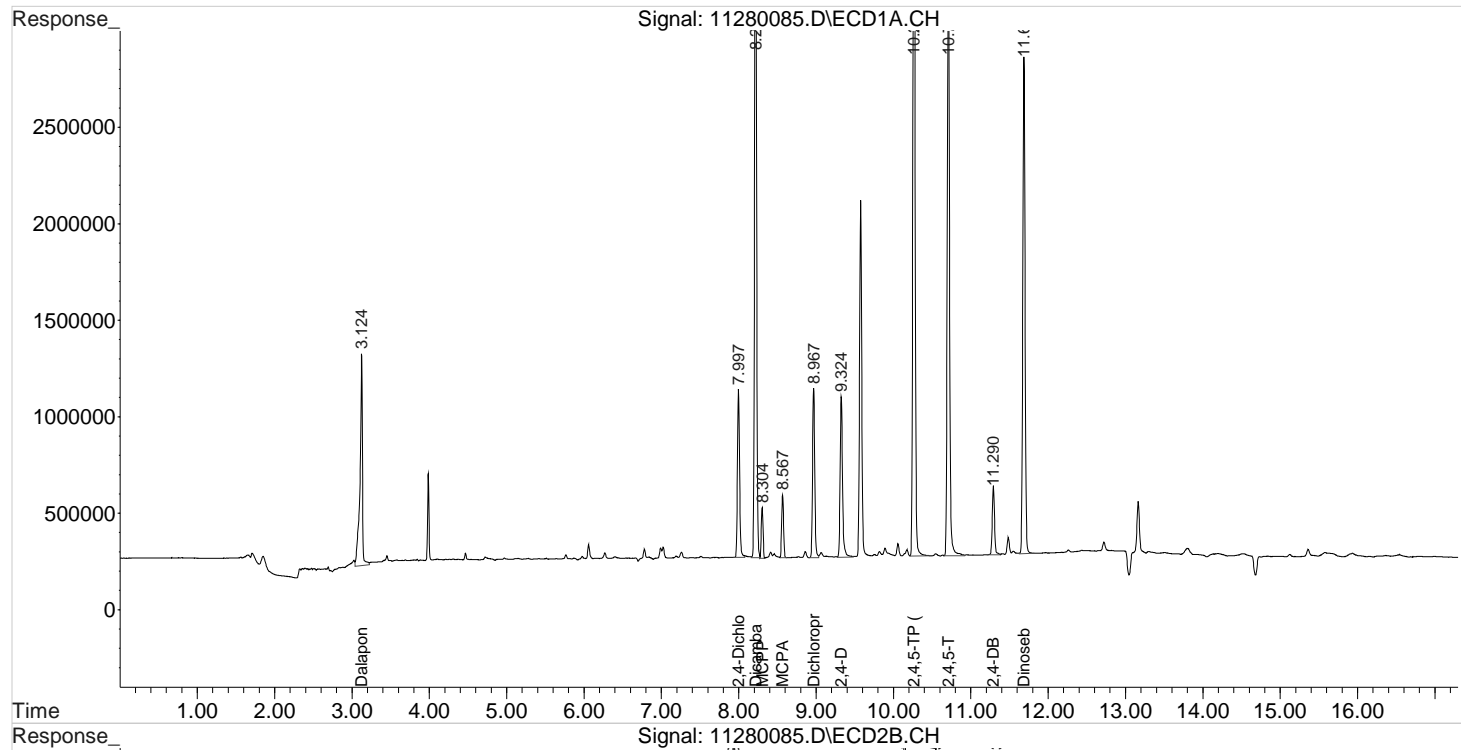
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.827	1675118	4579736	92.057	108.273
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.877	2419850	5307795	99.753	109.863
3) m Dicamba	8.217	7.931	6657633	16878461	95.382	113.880
4) m MCPP	8.304	8.121	434710	2068635	9863.377	12878.376 #
5) m MCPA	8.567	8.367	571281	2765775	9756.727	12739.003 #
6) m Dichloroprop	8.967	8.767	1706984	4747857	91.538	113.816
7) m 2,4-D	9.324	9.074	1811165	5212752	85.271	101.814
8) m 2,4,5-TP ...	10.264	10.144	8461890	22880533	90.326	112.713
9) m 2,4,5-T	10.710	10.547	6294435	17038817	76.287	89.037
10) m 2,4-DB	11.290	11.184	738367	2396864	71.970	82.605
11) m Dinoseb	11.687	11.331	5217361	14259942	84.333	104.272
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280085.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 6:21 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 29 19:25:03 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



# *Validation Report*

1st *SM* 11/30/20  
 2nd *JA* 12/01/20

**Data File:** J:\gc24\data\112820\11280096.D\  
**Lab ID:** KQ2018923-17  
**RunType:** CCV  
**Matrix:** Sediment

**Date Acquired:** 11/29/20 22:33:00  
**Batch ID:** 705101  
**Analysis Method:** 8151A/HERB

## *Validations*

Validation Categories	Pass	Fail
ICAL Analyte Recovery	X	
Second Source ICAL Verification	X	
Above Highest ICAL Level	X	
Analyte Coelutions	X	

# Quantitation Report

<b>Data File:</b>	J:\gc24\data\112820\11280096.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 22:33:00	<b>Vial:</b>	3
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-17	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis Method:</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC	<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	11736

## Surrogate Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	% Rec 1	% Rec 2	Rpt
DCAA	8.00	7.83	1699321	4612171	93.387	109.040			Y

## Target Compounds

Parameter Name	RT 1	RT 2	Resp 1	Resp 2	Solution Conc 1	Solution Conc 2	Final Cone 1	Final Cone 2	Rpt
2,4,5-TP	10.26	10.15	8403511	23029163	89.703	113.445	89.7	113	Y
2,4-D	9.32	9.07	1753349	5277098	82.549	103.071	82.5	103	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

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D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

# Quantitation Report

 1st *SM* 11/30/20

 2nd *UA* 12/01/20

<b>Data File:</b>	J:\gc24\data\112820\11280096.D\	<b>Instrument:</b>	K-GC-24
<b>Acqu Date:</b>	11/29/20 22:33:00	<b>Vial:</b>	3
<b>Run Type:</b>	CCV	<b>Dilution:</b>	1
<b>Lab ID:</b>	KQ2018923-17	<b>Raw Units:</b>	ppb
<b>Bottle ID:</b>		<b>Tier:</b>	IV
<b>Prod Code:</b>	HERB	<b>Collect Date:</b>	11/6/20
			<b>Matrix:</b> Sediment
			<b>Receive Date:</b> 11/10/20
<b>Analysis Lot:</b>	705101	<b>Prep Lot:</b>	
<b>Analysis</b>	8151A	<b>Prep Method:</b>	
		<b>Prep Date:</b>	
<b>Title:</b>	Chlorinated Herbicides by GC		
		<b>Calibration ID:</b>	KC2000566
		<b>Report List ID:</b>	18726

## Surrogate Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>% Rec</b>	<b>% Rec</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>1</b>	<b>2</b>	
2,4-Dichlorophenylacetic Acid	8.00	7.83	1699321	4612171	93.387	109.040			Y

## Target Compounds

<b>Parameter Name</b>	<b>RT 1</b>	<b>RT 2</b>	<b>Resp 1</b>	<b>Resp 2</b>	<b>Solution</b>	<b>Solution</b>	<b>Final</b>	<b>Final</b>	<b>Rpt?</b>
					<b>Conc 1</b>	<b>Conc 2</b>	<b>Conc 1</b>	<b>Conc 2</b>	
2,4,5-T	10.71	10.55	6328523	17359956	76.700	90.715	76.7	90.7	Y
2,4,5-TP (Silvex)	10.26	10.15	8403511	23029163	89.703	113.445	89.7	113	Y
2,4-D	9.32	9.07	1753349	5277098	82.549	103.071	82.5	103	Y
2,4-DB	11.29	11.18	751510	2474701	73.251	85.288	73.3	85.3	Y
Dalapon	3.12	2.88	2363158	5235946	97.416	108.376	97.4	108	Y
Dicamba	8.22	7.93	6643338	16901674	95.177	114.036	95.2	114	Y
Dichlorprop	8.97	8.77	1716976	4775406	92.074	114.477	92.1	114	Y
Dinoseb	11.68	11.33	5209063	14411137	84.199	105.378	84.2	105	Y
MCPA	8.57	8.37	565082	2748402	9650.856	12647.182	9650	12600	Y
MCPP	8.30	8.12	432792	2050515	9822.103	12753.142	9820	12800	Y

**Prep Amount:** 30.00 g      **Dilution:** 1  
**Prep Final Amount:** 50.00 mL      **Basis Factor:** 100.00

U: Undetected at or above MDL  
 J: Analyte detected above MDL, but below MRL  
 B: Hit above MRL also found in Method Blank  
 E: Analyte concentration above high point of ICAL  
 N: Presumptive evidence of compound

D: Result from dilution  
 m: Manual integration performed  
 d: Compound manually deleted  
 NR: Analyte not reported from this analysis

\*: Result fails acceptance criteria  
 #: Acceptance criteria not applicable  
 ?: Insufficient information to determine acceptance  
 e: Result >= MRL, but MRL less than low point of ICAL  
 c: check for co-elution

Printed: 11/30/20 7:36

\alprews001\starlims\\$LIMSReps\QuantValidation.rpt

Data File : J:\gc24\data\112820\11280096.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:33 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:16:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

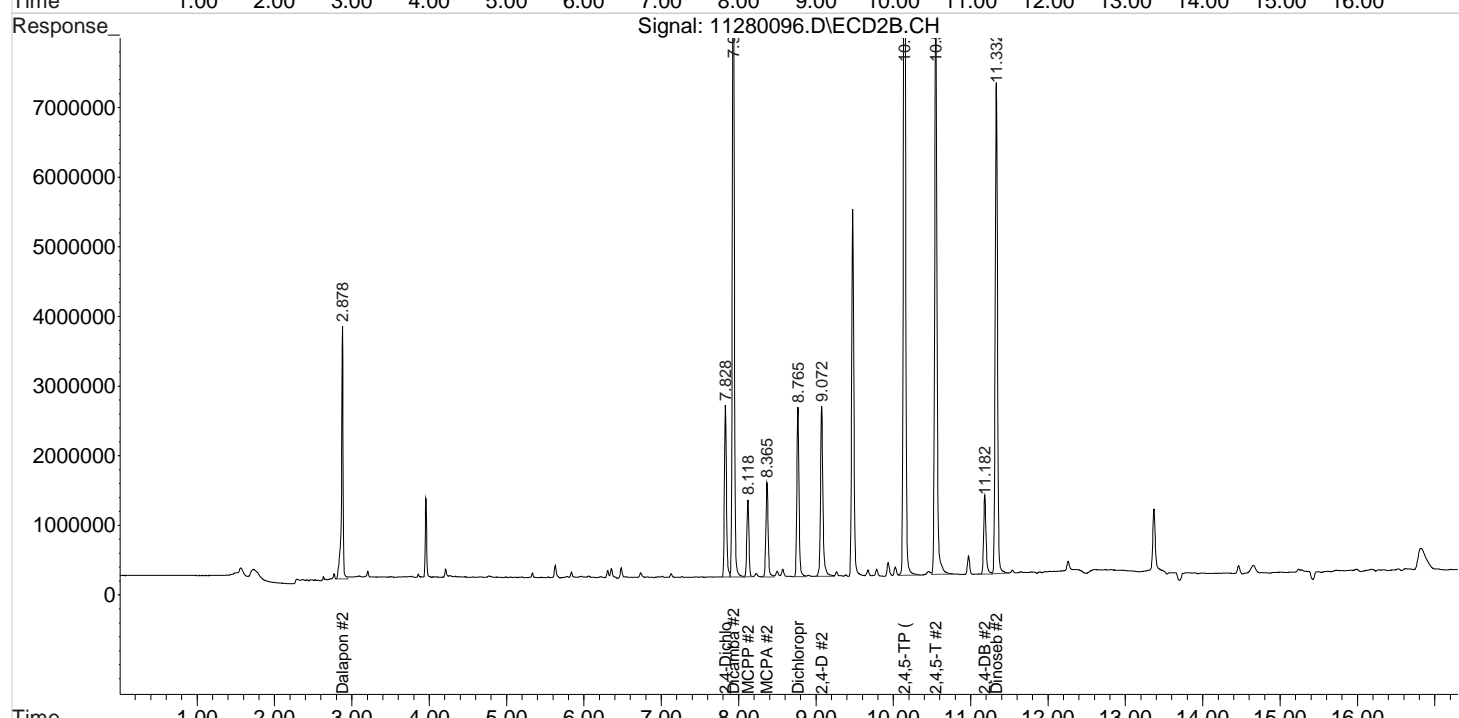
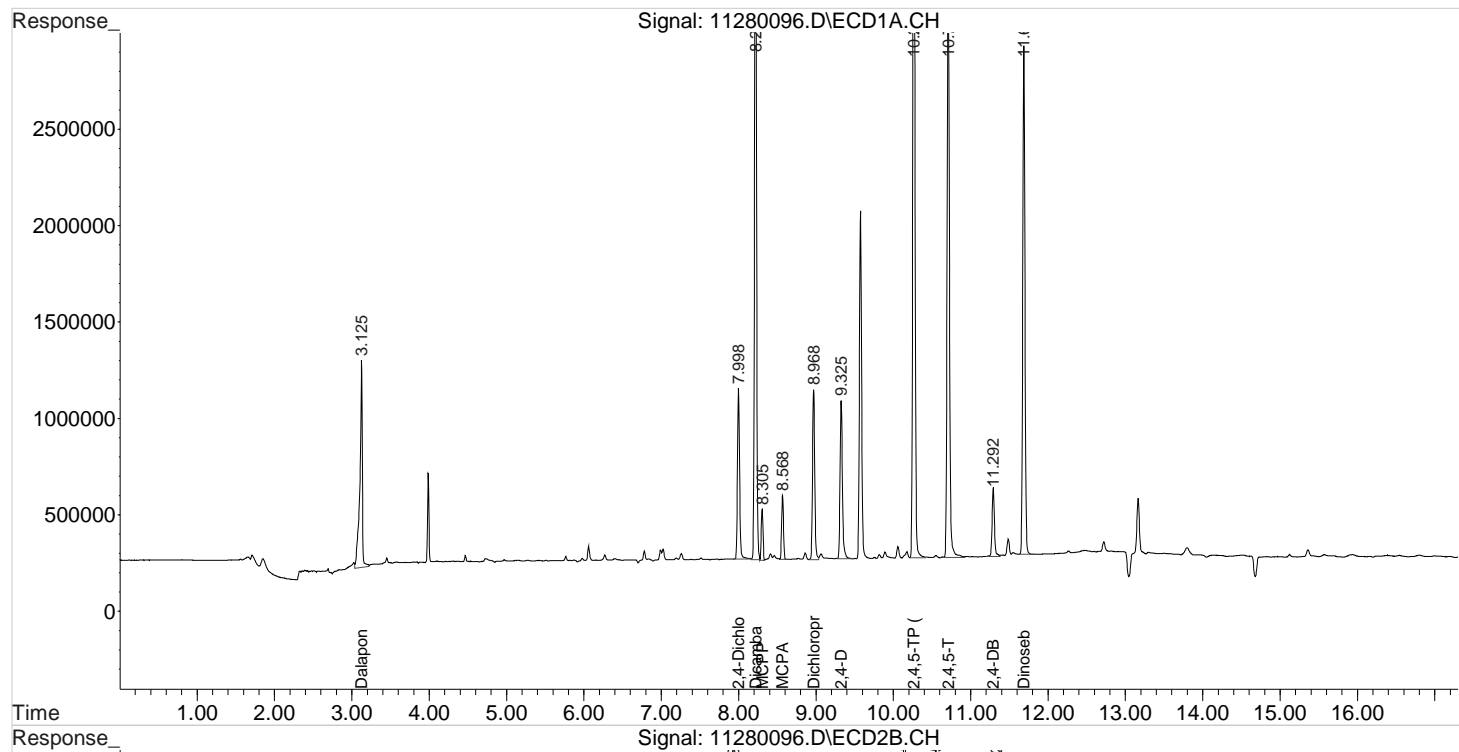
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.998	7.828	1699321	4612171	93.387	109.040
<hr/>						
Target Compounds						
1) m Dalapon	3.125	2.878	2363158	5235946	97.416	108.376
3) m Dicamba	8.218	7.928	6643338	16901674	95.177	114.036
4) m MCPP	8.305	8.118	432792	2050515	9822.103	12753.142 #
5) m MCPA	8.568	8.365	565082	2748402	9650.856	12647.182 #
6) m Dichloroprop	8.968	8.765	1716976	4775406	92.074	114.477
7) m 2,4-D	9.325	9.072	1753349	5277098	82.549	103.071
8) m 2,4,5-TP ...	10.265	10.145	8403511	23029163	89.703	113.445 #
9) m 2,4,5-T	10.708	10.548	6328523	17359956	76.700	90.715
10) m 2,4-DB	11.292	11.182	751510	2474701	73.251	85.288
11) m Dinoseb	11.685	11.332	5209063	14411137	84.199	105.378 #
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\112820\11280096.D Vial: 16  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 29 Nov 2020 10:33 pm Operator: SM  
 Sample : PENTA-2 41C 100C Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Nov 30 07:16:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:30:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



## Injection Log

Directory: J:\gc24\data\102120

Line	Vial	FileName	Multiplier	SampleName	Misc Info	Injected
1	100	10210001.d	1.	CCV PRIMER		21 Oct 2020 12:34
2	100	10210002.d	1.	CCV PRIMER		21 Oct 2020 12:58
3	1	10210003.d	1.	IB		Unrecognized:Un
4	3	10210004.d	1.	PENTA2-14K 10PPB		Unrecognized:Un
5	4	10210005.d	1.	PENTA2-14L 25PPB		Unrecognized:Un
6	5	10210006.d	1.	PENTA2-14M 75PPB		Unrecognized:Un
7	6	10210007.d	1.	PENTA2-14N 100PB		Unrecognized:Un
8	7	10210008.d	1.	PENTA2-15A 125PB		Unrecognized:Un
9	8	10210009.d	1.	PENTA2-15B 150PB		Unrecognized:Un
10	9	10210010.d	1.	PENTA2-15C 175PB		Unrecognized:Un
11	10	10210011.d	1.	PENTA2-15D 200PB		Unrecognized:Un
12	11	10210012.d	1.	PENTA2-15E ICV 100 PPB		Unrecognized:Un

ALS-Kelso  
Initial Calibration Checklist GC

Method: 8151A Herb  
ICAL ID or Date: KC2000566  
Instrument: GC-24

Primary Secondary

- The new ICAL is saved with a unique ID.
- ICAL was performed continuously (i.e. not interrupted by maintenance event).
- All analytes in blank are < ½ MRL.
- ICAL contains minimum number of concentrations.
- No internal levels excluded for any analytes.
- Retention times updated using a midpoint of the calibration. Secondary reviewer double check peak IDs.
- Calibration files quantitated with new method.
- Check integrations. Primary reviewer must check all integrations electronically. Secondary reviewer will check low point and high point electronically.
- ICAL files added to calibration table.
- The average RF or COD meets method criteria for all analytes.
- ICV is quantitated against new ICAL.
- ICV meets method criteria.
- <sup>LIMS</sup> Linked in ~~Stealth~~ to an appropriate method. An appropriate method will be one that contains all analytes that were analyzed.
- All calibration reports included: ICAL SUMMARY, ICAL DETAILED, ICV SUMMARY.
- Enviroquant/Target responses match those in <sup>LIMS</sup> ~~Stealth~~.
- All quant reports and manual integrations initialed and dated.

Data packet should be in the following order: Sequence log, Calibration Review, Stealth ICAL reports, and quant reports.

Primary: J.W.A.

Date: 10-21-20

Secondary: J.W.A.

Date: 10/22/20

## Response Factor Report HP G1530A

Method Path : J:\gc24\Methods\  
 Method File : 102120\_8151.M  
 Title : 103118\_8151.m MJ215 CAL KC1800  
 Last Update : Wed Oct 21 17:31:59 2020  
 Response Via : Initial Calibration

## Calibration Files

1	=10210004.D	2	=10210005.D		=		
4	=10210006.D	5	=10210007.D	6	=10210008.D		

	Compound	1	2	4	5	6	Avg	%RSD
1) m	Dalapon	2.671	2.733	2.254	2.374	2.344	2.385	2.426 E4 7.29
2) s	2,4-Dichlorop...	2.115	2.015	1.798	1.794	1.738	1.732	1.820 E4 8.79
3) m	Dicamba	7.596	7.540	6.777	6.892	6.778	6.830	6.980 E4 5.27
4) m	MCPP	2.001	3.740	4.291	4.480	4.454	4.501	4.053 E1 21.41
5) m	MCPA	4.567	6.110	6.022	6.133	6.030	6.046	5.855 E1 8.95
6) m	Dichloroprop	2.275	2.117	1.795	1.815	1.755	1.752	1.865 E4 11.40
7) m	2,4-D	2.488	2.377	2.075	2.056	2.029	2.025	2.124 E4 9.25
8) m	2,4,5-TP (Sil...	9.752	9.790	9.082	9.310	9.221	9.360	9.368 E4 2.80
9) m	2,4,5-T	8.692	8.723	8.157	8.121	8.142	8.264	8.251 E4 3.64
10) m	2,4-DB	1.110	1.172	1.003	0.994	1.001	1.003	1.026 E4 7.40
11) m	Dinoseb	6.933	6.670	6.137	6.031	5.965	6.030	6.187 E4 6.41

## Signal #2 Calibration Files

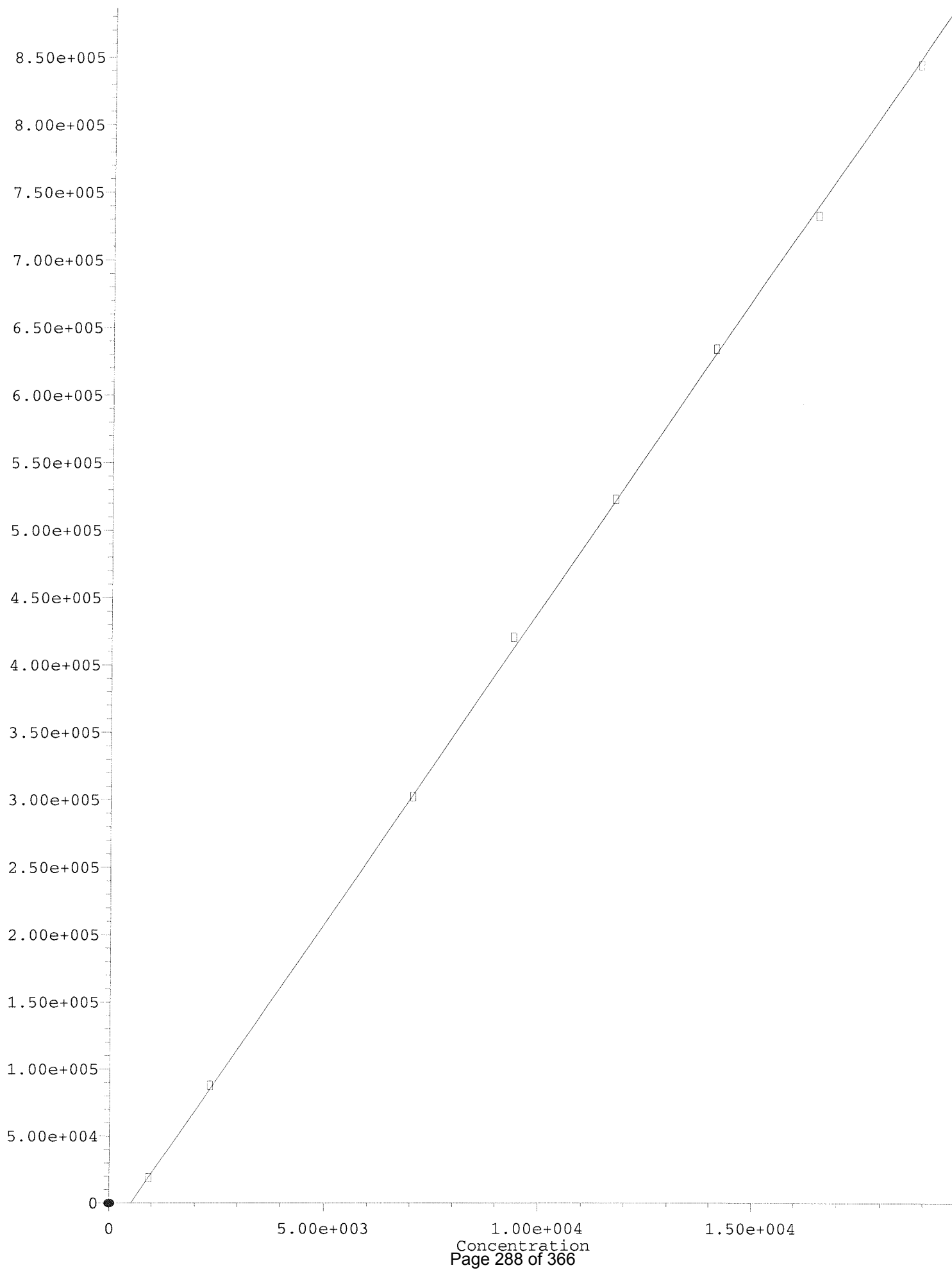
1	=10210004.D	2	=10210005.D		=		
4	=10210006.D	5	=10210007.D	6	=10210008.D		

	Compound	1	2	4	5	6	Avg	%RSD
1) m	Dalapon	5.105	5.207	4.698	4.631	4.838	4.664	4.831 E4 4.39
2) s	2,4-Dichlorop...	5.587	4.943	4.041	3.953	3.892	3.822	4.230 E4 15.77
3) m	Dicamba	1.724	1.593	1.424	1.430	1.425	1.416	1.482 E5 7.71
4) m	MCPP	3.248	2.629	1.847	1.727	1.645	1.574	1.963 E2 32.32
5) m	MCPA	5.322	3.724	2.492	2.323	2.218	2.130	2.789 E2 41.64
6) m	Dichloroprop	5.440	4.793	3.993	3.939	3.868	3.809	4.172 E4 14.71
7) m	2,4-D	6.995	5.929	4.845	4.767	4.681	4.616	5.120 E4 17.22
8) m	2,4,5-TP (Sil...	2.358	2.178	1.953	1.956	1.949	1.947	2.030 E5 7.62
9) m	2,4,5-T	2.241	2.074	1.833	1.848	1.821	1.835	1.914 E5 8.20
10) m	2,4-DB	3.572	3.225	2.779	2.756	2.726	2.732	2.902 E4 11.07
11) m	Dinoseb	1.678	1.515	1.309	1.301	1.294	1.286	1.368 E5 10.83

(#) = Out of Range   ### Number of calibration levels exceeded format   ###

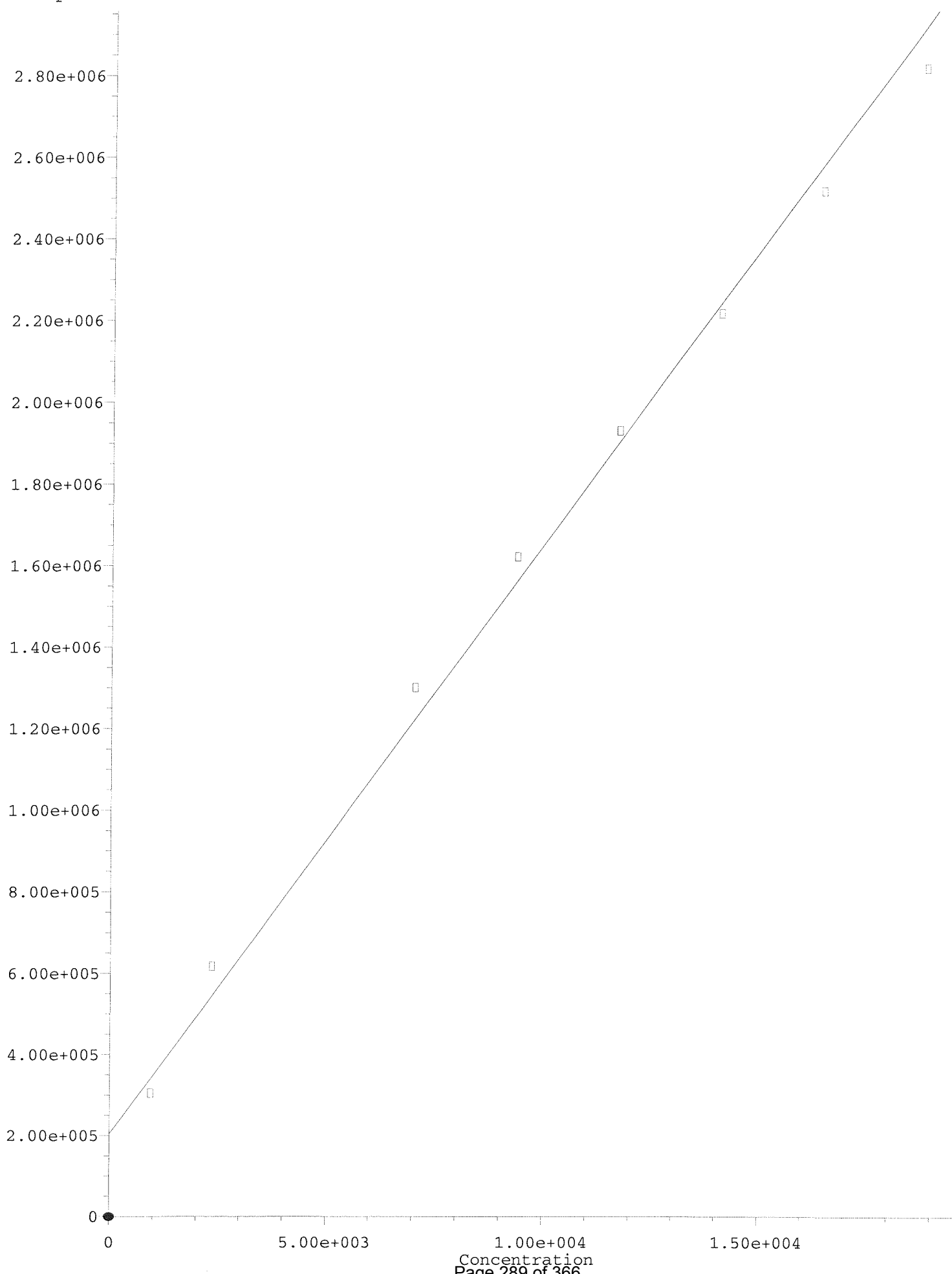
102120\_8151.M Wed Oct 21 17:48:58 2020

Response



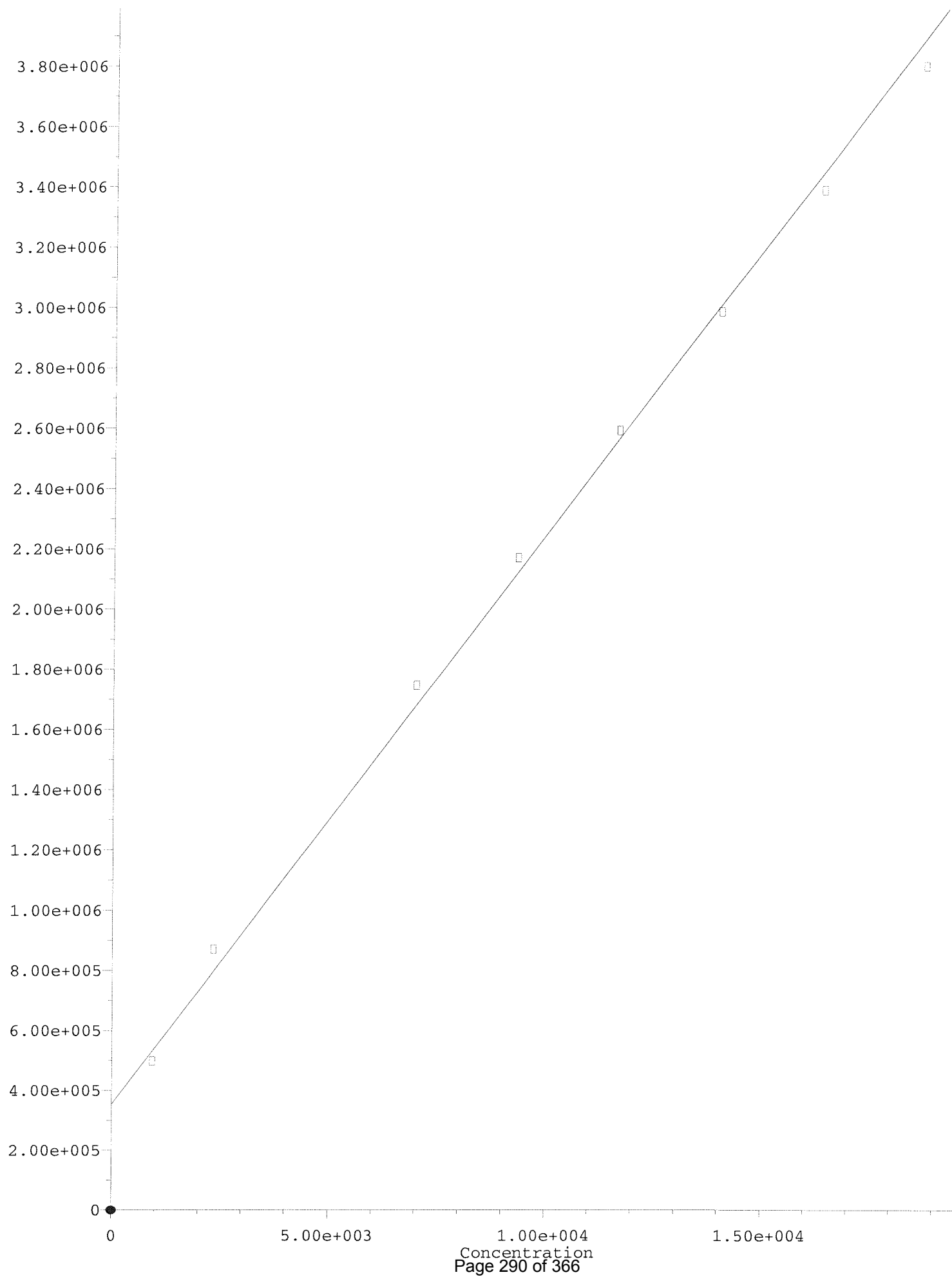
## MCPP #2

Response



## MCPA #2

Response



## Initial Calibration - Detailed Report

**Calibration ID:** KC2000566

**Instrument ID:** K-GC-24

**Column Name:** RTX-CLP2

#	Lab Code	Sample Name	File Location	Aquisition Date
01	KC2000566-01	PENTA2-14K 10PPB	J:\gc24\data\102120\10210004.D	10/21/2020 13:46
02	KC2000566-02	PENTA2-14L 25PPB	J:\gc24\data\102120\10210005.D	10/21/2020 14:09
03	KC2000566-03	PENTA2-14M 75PPB	J:\gc24\data\102120\10210006.D	10/21/2020 14:33
04	KC2000566-04	PENTA2-14N 100PB	J:\gc24\data\102120\10210007.D	10/21/2020 14:57
05	KC2000566-05	PENTA2-15A 125PB	J:\gc24\data\102120\10210008.D	10/21/2020 15:21
06	KC2000566-06	PENTA2-15B 150PB	J:\gc24\data\102120\10210009.D	10/21/2020 15:44
07	KC2000566-07	PENTA2-15C 175PB	J:\gc24\data\102120\10210010.D	10/21/2020 16:08
08	KC2000566-08	PENTA2-15D 200PB	J:\gc24\data\102120\10210011.D	10/21/2020 16:32

<b>Analyte</b>			<b>Curve Fit</b>			<b>Weighting</b>		
<b>2,4,5-T</b>			<b>Average RF</b>			<b>RSD = 3.638</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.480	8.692E4	02	23.700	8.723E4	03	71.100	8.157E4
05	118.490	8.142E4	06	142.190	8.264E4	07	165.890	7.962E4
<b>2,4,5-TP</b>			<b>Average RF</b>			<b>RSD = 2.798</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.510	9.752E4	02	23.760	9.794E4	03	71.300	9.082E4
05	118.820	9.221E4	06	142.580	9.36E4	07	166.340	9.245E4
<b>2,4-D</b>			<b>Average RF</b>			<b>RSD = 9.253</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.400	2.488E4	02	23.510	2.377E4	03	70.500	2.075E4
05	117.540	2.029E4	06	141.050	2.025E4	07	164.560	1.991E4
<b>2,4-DB</b>			<b>Average RF</b>			<b>RSD = 7.4</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.470	1.11E4	02	23.670	1.172E4	03	71.000	1.003E4
05	118.330	1.001E4	06	142.000	1.003E4	07	165.670	9.847E3
<b>Dalapon</b>			<b>Average RF</b>			<b>RSD = 7.292</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.110	2.671E4	02	22.770	2.733E4	03	68.300	2.254E4
05	113.830	2.344E4	06	136.600	2.385E4	07	159.360	2.357E4
<b>Dicamba</b>			<b>Average RF</b>			<b>RSD = 5.272</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.400	7.596E4	02	23.510	7.54E4	03	70.500	6.777E4
05	117.540	6.778E4	06	141.050	6.83E4	07	164.560	6.719E4
<b>Dichlorprop</b>			<b>Average RF</b>			<b>RSD = 11.4</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.440	2.275E4	02	23.590	2.117E4	03	70.800	1.795E4
05	117.960	1.755E4	06	141.550	1.752E4	07	165.140	1.724E4
<b>Dinoseb</b>			<b>Average RF</b>			<b>RSD = 6.412</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.450	6.933E4	02	23.620	6.67E4	03	70.900	6.137E4
05	118.100	5.965E4	06	141.720	6.03E4	07	165.340	5.89E4

## Initial Calibration - Detailed Report

<b>Calibration ID:</b> KC2000566	<b>Instrument ID:</b> K-GC-24
	<b>Column Name:</b> RTX-CLP2

<b>MCPA</b>			<b>Average RF</b>			<b>RSD = 8.948</b>			<b>Average RF = 5.855E1</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	934.770	45.67	02	2336.600	61.1	03	7010.000	60.22	04	9346.000	61.33
05	11683.01	60.3	06	14019.61	60.46	07	16356.21	59.76	08	18692.82	59.57
0			0			0			0		
<b>MCPP</b>			<b>Linear</b>			<b>R2 = 0.99984741644702</b>			<b>Y=46.47X+2.364E+04</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	938.770	20.01	02	2346.620	37.4	03	7040.000	42.91	04	9386.000	44.8
05	11733.10	44.54	06	14079.72	45.01	07	16426.34	44.58	08	18772.96	44.98
0			0			0			0		
<b>2,4-Dichlorophenylacetic Acid</b>			<b>Average RF</b>			<b>RSD = 8.791</b>			<b>Average RF = 1.82E4</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.020	2.115E4	02	22.550	2.015E4	03	67.600	1.798E4	04	90.200	1.794E4
05	112.730	1.738E4	06	135.280	1.732E4	07	157.830	1.694E4	08	180.370	1.67E4

### Analyte

#### **2,4,5-T**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.480	9.99	5.3	02	23.700	25.1	5.7	03	71.100	70.3	-1.1
04	94.800	93.3	-1.6	05	118.490	117	-1.3	06	142.190	142	0.2
07	165.890	160	-3.5	08	189.590	183	-3.7				

#### **2,4,5-TP**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.510	9.90	4.1	02	23.760	24.8	4.5	03	71.300	69.1	-3.1
04	95.100	94.5	-0.6	05	118.820	117	-1.6	06	142.580	142	-0.1
07	166.340	164	-1.3	08	190.100	186	-2.0				

#### **2,4-D**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.400	11.0	17.2	02	23.510	26.3	11.9	03	70.500	68.9	-2.3
04	94.000	91.0	-3.2	05	117.540	112	-4.5	06	141.050	134	-4.7
07	164.560	154	-6.3	08	188.060	173	-8.2				

#### **2,4-DB**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.470	10.2	8.2	02	23.670	27.0	14.3	03	71.000	69.4	-2.3
04	94.700	91.7	-3.1	05	118.330	116	-2.4	06	142.000	139	-2.3
07	165.670	159	-4.0	08	189.340	173	-8.4				

#### **Dalapon**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.110	10.0	10.1	02	22.770	25.7	12.7	03	68.300	63.5	-7.1
04	91.100	89.1	-2.1	05	113.830	110	-3.4	06	136.600	134	-1.7
07	159.360	155	-2.8	08	182.130	172	-5.7				

#### **Dicamba**

## Initial Calibration - Detailed Report

Calibration ID: KC2000566						Instrument ID: K-GC-24					
						Column Name: RTX-CLP2					
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.400	10.2	8.8	02	23.510	25.4	8.0	03	70.500	68.5	-2.9
04	94.000	92.8	-1.3	05	117.540	114	-2.9	06	141.050	138	-2.2
07	164.560	158	-3.7	08	188.060	181	-3.9				
<b>Dichlorprop</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.440	11.5	22.0	02	23.590	26.8	13.5	03	70.800	68.2	-3.7
04	94.400	91.9	-2.7	05	117.960	111	-5.9	06	141.550	133	-6.0
07	165.140	153	-7.6	08	188.730	170	-9.7				
<b>Dinoseb</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.450	10.6	12.1	02	23.620	25.5	7.8	03	70.900	70.3	-0.8
04	94.500	92.1	-2.5	05	118.100	114	-3.6	06	141.720	138	-2.5
07	165.340	157	-4.8	08	188.960	178	-5.6				
<b>MCPA</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	934.770	729	-22.0	02	2336.600	2440	4.4	03	7010.000	7210	2.8
04	9346.000	9790	4.7	05	11683.01	12000	3.0	06	14019.61	14500	3.3
07	16356.21	16700	2.1	08	18692.82	19000	1.7				
<b>MCPP</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	938.770	913	-2.8	02	2346.620	2400	2.2	03	7040.000	7010	-0.4
04	9386.000	9560	1.8	05	11733.10	11800	0.2	06	14079.72	14100	0.5
07	16426.34	16300	-1.0	08	18772.96	18700	-0.5				
<b>2,4-Dichlorophenylacetic Acid</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.020	10.5	16.3	02	22.550	25.0	10.7	03	67.600	66.8	-1.2
04	90.200	88.9	-1.4	05	112.730	108	-4.5	06	135.280	129	-4.8
07	157.830	147	-6.9	08	180.370	166	-8.2				

Calibration ID: KC2000566

Instrument ID: K-GC-24

Column Name: ZB-XLB-HT

## Initial Calibration - Detailed Report

<b>Calibration ID:</b> KC2000566	<b>Instrument ID:</b> K-GC-24
	<b>Column Name:</b> ZB-XLB-HT

#	Lab Code	Sample Name	File Location	Aquisition Date
01	KC2000566-01	PENTA2-14K 10PPB	J:\gc24\data\102120\10210004.D\10210004.c.d	10/21/2020 13:46
02	KC2000566-02	PENTA2-14L 25PPB	J:\gc24\data\102120\10210005.D\10210005.c.d	10/21/2020 14:09
03	KC2000566-03	PENTA2-14M 75PPB	J:\gc24\data\102120\10210006.D\10210006.c.d	10/21/2020 14:33
04	KC2000566-04	PENTA2-14N 100PB	J:\gc24\data\102120\10210007.D\10210007.c.d	10/21/2020 14:57
05	KC2000566-05	PENTA2-15A 125PB	J:\gc24\data\102120\10210008.D\10210008.c.d	10/21/2020 15:21
06	KC2000566-06	PENTA2-15B 150PB	J:\gc24\data\102120\10210009.D\10210009.c.d	10/21/2020 15:44
07	KC2000566-07	PENTA2-15C 175PB	J:\gc24\data\102120\10210010.D\10210010.c.d	10/21/2020 16:08
08	KC2000566-08	PENTA2-15D 200PB	J:\gc24\data\102120\10210011.D\10210011.c.d	10/21/2020 16:32

<b>Analyte</b>			<b>Curve Fit</b>			<b>Weighting</b>		
<b>2,4,5-T</b>			<b>Average RF</b>			<b>RSD = 8.204</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.480	2.241E5	02	23.700	2.074E5	03	71.100	1.833E5
05	118.490	1.821E5	06	142.190	1.835E5	07	165.890	1.828E5
<b>2,4,5-TP</b>			<b>Average RF</b>			<b>RSD = 7.62</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.510	2.358E5	02	23.760	2.178E5	03	71.300	1.953E5
05	118.820	1.949E5	06	142.580	1.947E5	07	166.340	1.946E5
<b>2,4-D</b>			<b>Average RF</b>			<b>RSD = 17.22</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.400	6.995E4	02	23.510	5.929E4	03	70.500	4.845E4
05	117.540	4.681E4	06	141.050	4.616E4	07	164.560	4.575E4
<b>2,4-DB</b>			<b>Average RF</b>			<b>RSD = 11.07</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.470	3.572E4	02	23.670	3.225E4	03	71.000	2.779E4
05	118.330	2.726E4	06	142.000	2.732E4	07	165.670	2.706E4
<b>Dalapon</b>			<b>Average RF</b>			<b>RSD = 4.39</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.110	5.105E4	02	22.770	5.207E4	03	68.300	4.698E4
05	113.830	4.838E4	06	136.600	4.664E4	07	159.360	4.774E4
<b>Dicamba</b>			<b>Average RF</b>			<b>RSD = 7.713</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.400	1.724E5	02	23.510	1.593E5	03	70.500	1.424E5
05	117.540	1.425E5	06	141.050	1.416E5	07	164.560	1.42E5
<b>Dichlorprop</b>			<b>Average RF</b>			<b>RSD = 14.71</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.440	5.44E4	02	23.590	4.793E4	03	70.800	3.993E4
05	117.960	3.868E4	06	141.550	3.809E4	07	165.140	3.779E4
<b>Dinoseb</b>			<b>Average RF</b>			<b>RSD = 10.83</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.450	1.678E5	02	23.620	1.515E5	03	70.900	1.309E5
05	118.100	1.294E5	06	141.720	1.286E5	07	165.340	1.279E5

## Initial Calibration - Detailed Report

<b>Calibration ID:</b> KC2000566	<b>Instrument ID:</b> K-GC-24
	<b>Column Name:</b> ZB-XLB-HT

<b>MCPA</b>			<b>Linear</b>		<b>1/X</b>		<b>R2 = 0.9970434185726530</b>		<b>Y=189.2 X+3.555E5</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	934.770	532.2	02	2336.600	372.4	03	7010.000	249.2	04	9346.000	232.3
05	11683.01	221.8	06	14019.61	213	07	16356.21	207.2	08	18692.82	203.3
0			0			0			0		
<b>MCPP</b>			<b>Linear</b>		<b>1/X</b>		<b>R2 = 0.9944121406118910</b>		<b>Y=144.7 X+2.053E5</b>		
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	938.770	324.8	02	2346.620	262.9	03	7040.000	184.7	04	9386.000	172.7
05	11733.10	164.5	06	14079.72	157.4	07	16426.34	153.2	08	18772.96	150.1
0			0			0			0		
<b>2,4-Dichlorophenylacetic Acid</b>			<b>Average RF</b>		<b>RSD = 15.77</b>		<b>Average RF = 4.23E4</b>				
#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	9.020	5.587E4	02	22.550	4.943E4	03	67.600	4.041E4	04	90.200	3.953E4
05	112.730	3.892E4	06	135.280	3.822E4	07	157.830	3.814E4	08	180.370	3.787E4

### Analyte

#### **2,4,5-T**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.480	11.1	17.1	02	23.700	25.7	8.4	03	71.100	68.1	-4.2
04	94.800	91.6	-3.4	05	118.490	113	-4.8	06	142.190	136	-4.1
07	165.890	159	-4.5	08	189.590	181	-4.4				

#### **2,4,5-TP**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.510	11.0	16.2	02	23.760	25.5	7.3	03	71.300	68.6	-3.8
04	95.100	91.6	-3.7	05	118.820	114	-4.0	06	142.580	137	-4.1
07	166.340	159	-4.2	08	190.100	183	-3.8				

#### **2,4-D**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.400	12.8	36.6	02	23.510	27.2	15.8	03	70.500	66.7	-5.4
04	94.000	87.5	-6.9	05	117.540	107	-8.6	06	141.050	127	-9.8
07	164.560	147	-10.6	08	188.060	167	-11.1				

#### **2,4-DB**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.470	11.7	23.1	02	23.670	26.3	11.2	03	71.000	68.0	-4.2
04	94.700	90.0	-5.0	05	118.330	111	-6.1	06	142.000	134	-5.8
07	165.670	154	-6.8	08	189.340	177	-6.4				

#### **Dalapon**

Calculated				Calculated				Calculated			
#	Amount	Conc	%D	#	Amount	Conc	%D	#	Amount	Conc	%D
01	9.110	9.63	5.7	02	22.770	24.5	7.8	03	68.300	66.4	-2.8
04	91.100	87.3	-4.1	05	113.830	114	0.1	06	136.600	132	-3.5
07	159.360	157	-1.2	08	182.130	178	-2.0				

#### **Dicamba**

## Initial Calibration Verification Summary Report

<b>Calibration ID:</b>	KC2000566	<b>Instrument ID:</b>	K-GC-24
<b>Datafile ID:</b>	J:\gc24\data\102120\10210012.D	<b>Column Name:</b>	ZB-XLB-HT

Analyte	Lab Code	Type	Curve Fit	True Value	Calc Conc	Units	Result	Criteria
2,4,5-T	KC2000566-09	T	Average RF	94.80	98.768	ppb	4.2	<= 20
2,4,5-TP	KC2000566-09	T	Average RF	95.10	92.500	ppb	-2.7	<= 20
2,4-D	KC2000566-09	T	Average RF	94	83.643	ppb	-11.0	<= 20
2,4-DB	KC2000566-09	T	Average RF	94.70	95.240	ppb	0.6	<= 20
Dalapon	KC2000566-09	T	Average RF	91.10	95.982	ppb	5.4	<= 20
Dicamba	KC2000566-09	T	Average RF	94	96.106	ppb	2.2	<= 20
Dichlorprop	KC2000566-09	T	Average RF	94.40	85.597	ppb	-9.3	<= 20
Dinoseb	KC2000566-09	T	Average RF	94.50	94.362	ppb	-0.1	<= 20
MCPA	KC2000566-09	T	Linear	9346	10030.937	ppb	7.3	<= 20
MCPP	KC2000566-09	T	Linear	9386	10136.279	ppb	8.0	<= 20

<b>Calibration ID:</b>	KC2000566	<b>Instrument ID:</b>	K-GC-24
<b>Datafile ID:</b>	J:\gc24\data\102120\10210012.D	<b>Column Name:</b>	RTX-CLP2

Analyte	Lab Code	Type	Curve Fit	True Value	Calc Conc	Units	Result	Criteria
2,4,5-T	KC2000566-09	T	Average RF	94.80	98.209	ppb	3.6	<= 20
2,4,5-TP	KC2000566-09	T	Average RF	95.10	93.370	ppb	-1.8	<= 20
2,4-D	KC2000566-09	T	Average RF	94	90.423	ppb	-3.8	<= 20
2,4-DB	KC2000566-09	T	Average RF	94.70	93.935	ppb	-0.8	<= 20
Dalapon	KC2000566-09	T	Average RF	91.10	93.788	ppb	3.0	<= 20
Dicamba	KC2000566-09	T	Average RF	94	95.894	ppb	2.0	<= 20
Dichlorprop	KC2000566-09	T	Average RF	94.40	86.318	ppb	-8.6	<= 20
Dinoseb	KC2000566-09	T	Average RF	94.50	95.003	ppb	0.5	<= 20
MCPA	KC2000566-09	T	Average RF	9346	10069.096	ppb	7.7	<= 20
MCPP	KC2000566-09	T	Linear	9386	9672.717	ppb	3.1	<= 20

## Initial Calibration - Detailed Report

Calibration ID: KC2000566						Instrument ID: K-GC-24					
						Column Name: ZB-XLB-HT					
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.400	10.9	16.3	02	23.510	25.3	7.5	03	70.500	67.7	-3.9
04	94.000	90.7	-3.5	05	117.540	113	-3.9	06	141.050	135	-4.5
07	164.560	158	-4.2	08	188.060	181	-3.8				
<b>Dichlorprop</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.440	12.3	30.4	02	23.590	27.1	14.9	03	70.800	67.8	-4.3
04	94.400	89.1	-5.6	05	117.960	109	-7.3	06	141.550	129	-8.7
07	165.140	150	-9.4	08	188.730	170	-10.1				
<b>Dinoseb</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.450	11.6	22.7	02	23.620	26.2	10.8	03	70.900	67.9	-4.2
04	94.500	89.9	-4.8	05	118.100	112	-5.4	06	141.720	133	-6.0
07	165.340	155	-6.5	08	188.960	177	-6.5				
<b>MCPA</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	934.770	750	-19.7	02	2336.600	2720	16.4	03	7010.000	7350	4.9
04	9346.000	9600	2.7	05	11683.010	11800	1.1	06	14019.610	13900	-0.8
07	16356.210	16000	-2.0	08	18692.820	18200	-2.6				
<b>MCPP</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	938.770	689	-26.6	02	2346.620	2840	21.2	03	7040.000	7570	7.5
04	9386.000	9780	4.2	05	11733.100	11900	1.6	06	14079.720	13900	-1.3
07	16426.340	16000	-2.8	08	18772.960	18100	-3.8				
<b>2,4-Dichlorophenylacetic Acid</b>											
#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D	#	Amount	Calculated Conc	%D
01	9.020	11.9	32.1	02	22.550	26.4	16.9	03	67.600	64.6	-4.5
04	90.200	84.3	-6.5	05	112.730	104	-8.0	06	135.280	122	-9.7
07	157.830	142	-9.8	08	180.370	161	-10.5				

Data File : J:\gc24\data\102120\10210003.D Vial: 1  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:22 pm Operator: UA  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:46:26 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

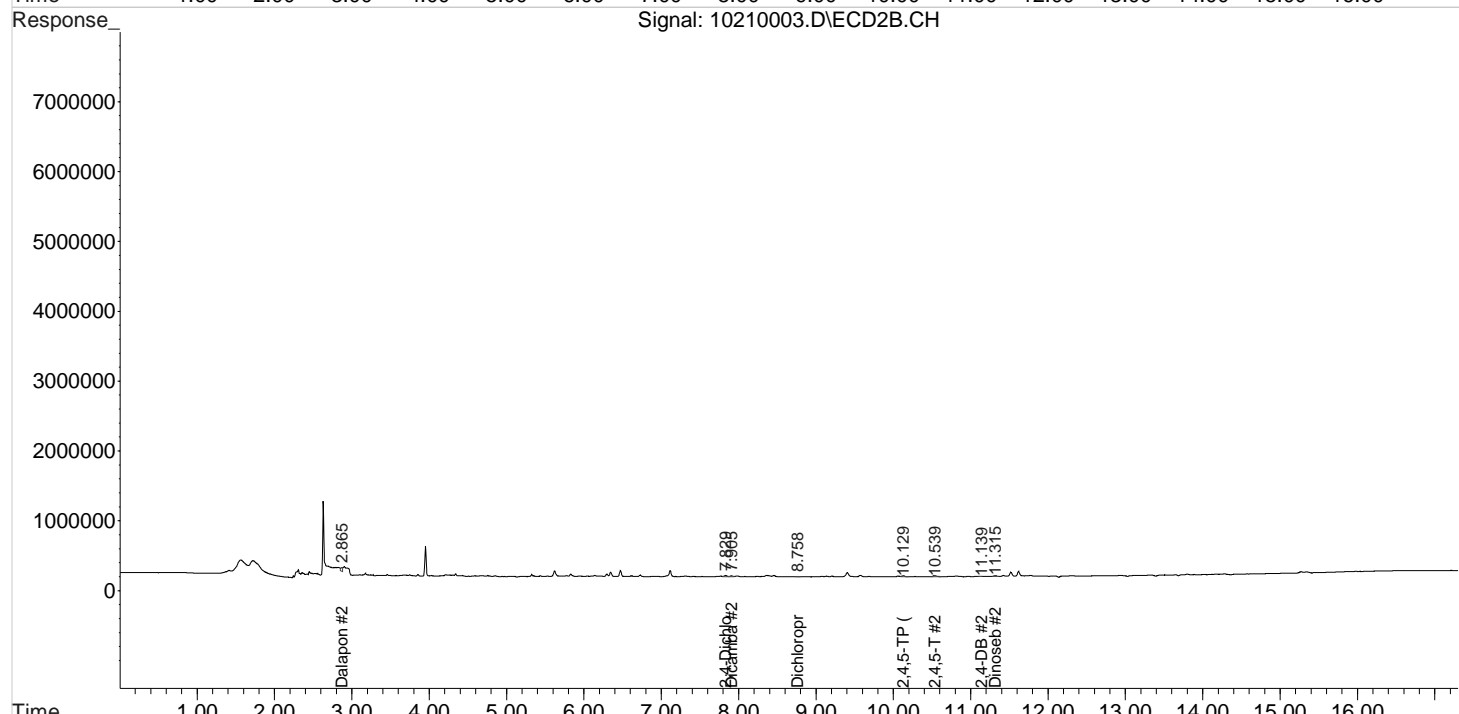
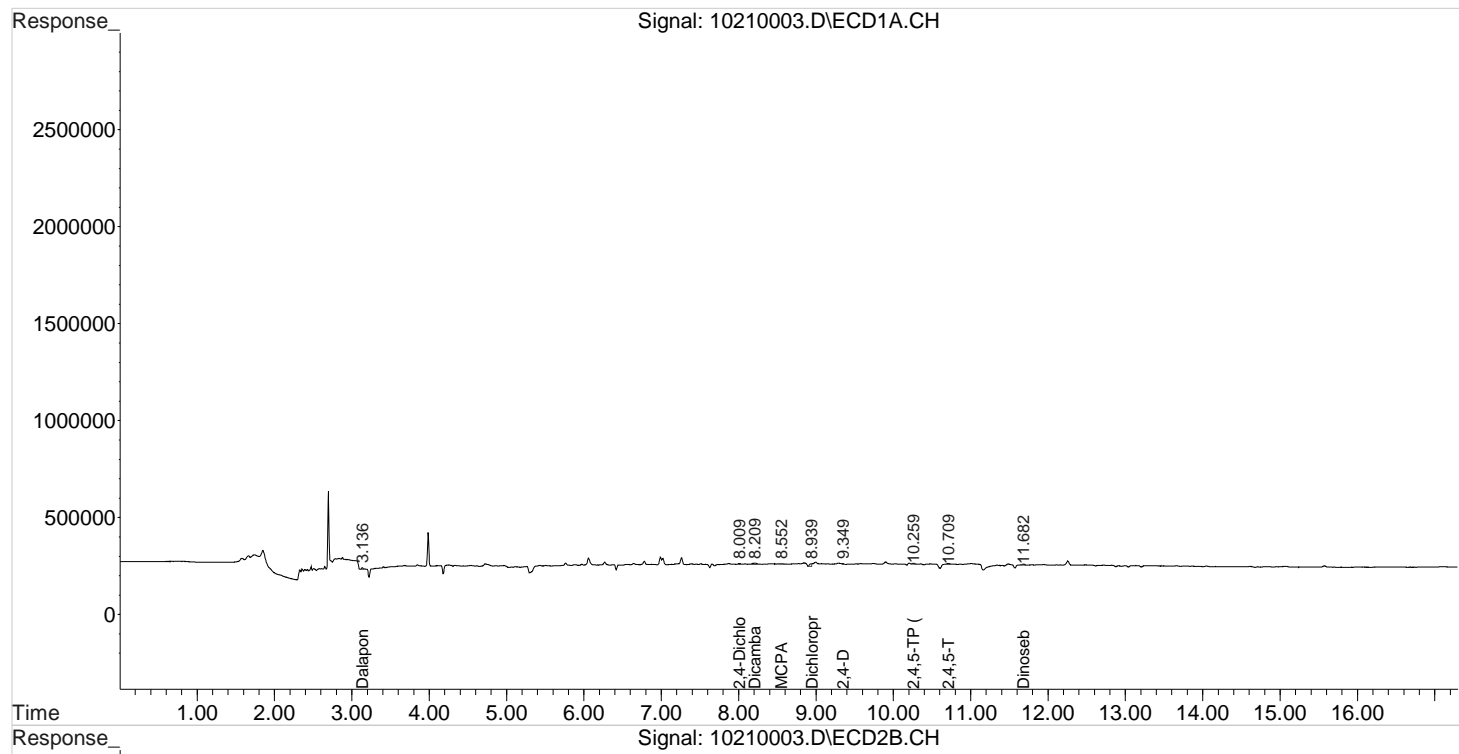
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
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System Monitoring Compounds						
2) s 2,4-Dichl...	8.009	7.829	7280	43923	0.400	1.038 #
<hr/>						
Target Compounds						
1) m Dalapon	3.136	2.865	9965	74917	0.411	1.551 #
3) m Dicamba	8.209	7.905	29172	27129	0.418	0.183 #
4) m MCPP	0.000	8.082	0	2122	N.D.	N.D.
5) m MCPA	8.552	8.362	2704	44075	46.181	N.D. #
6) m Dichloroprop	8.939	8.758	23826	6916	1.278	0.166 #
7) m 2,4-D	9.349	0.000	6880	0	0.324	N.D. d#
8) m 2,4,5-TP ...	10.259	10.129	9196	34595	0.098	0.170 #
9) m 2,4,5-T	10.709	10.539	13577	43959	0.165	0.230 #
10) m 2,4-DB	0.000	11.139	0	3230	N.D. d	0.111
11) m Dinoseb	11.682	11.315	11024	25541	0.178	0.187
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(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210003.D Vial: 1  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:22 pm Operator: UA  
 Sample : IB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:46:26 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:30:40 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

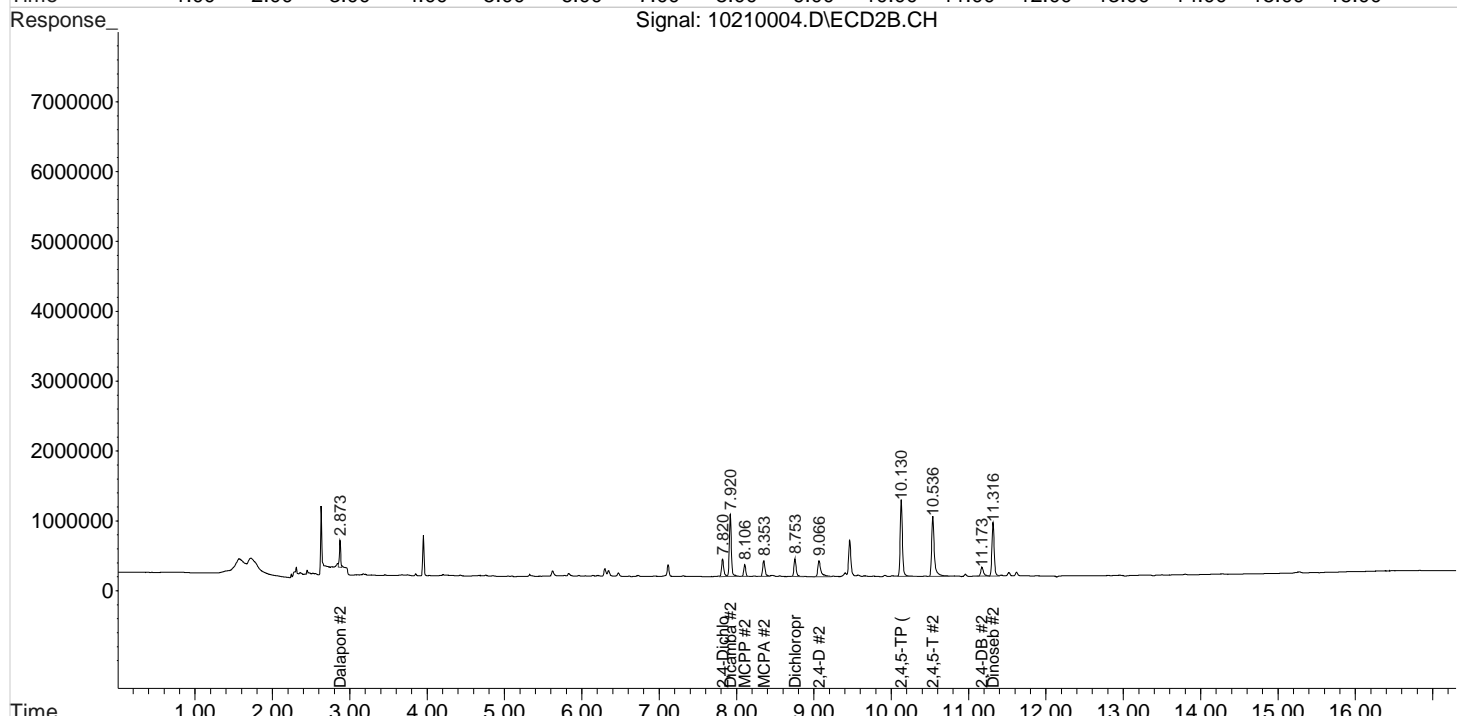
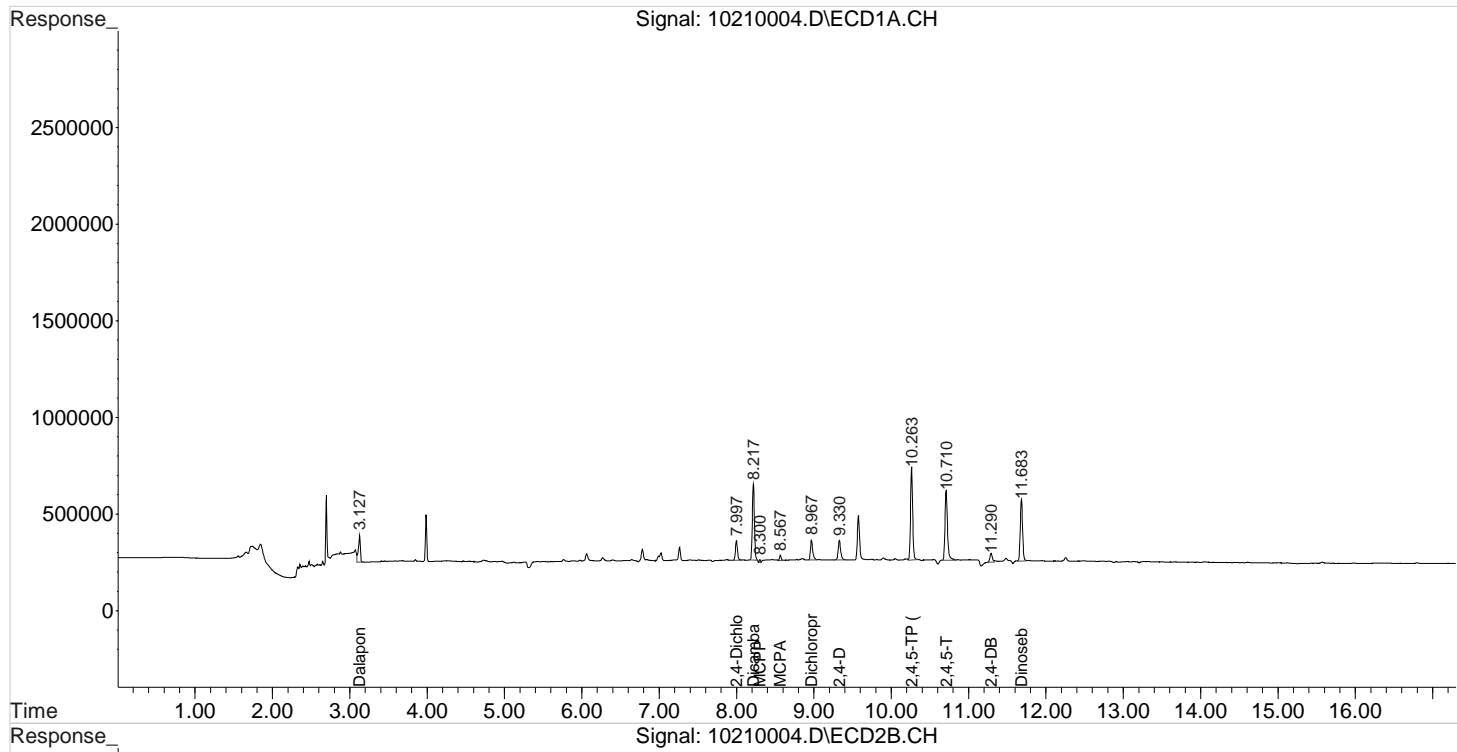
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
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System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.820	190814	503954	10.736	12.487
<hr/>						
Target Compounds						
1) m Dalapon	3.127	2.873	243340	465074	10.178	9.705
3) m Dicamba	8.217	7.920	714045	1620262	10.361m	11.193
4) m MCPP	8.300	8.106	18782	304912	432.162	1713.825 #
5) m MCPA	8.567	8.353	42691	497459	706.888	2049.337 #
6) m Dichloroprop	8.967	8.753	214760	513503	11.890	12.869
7) m 2,4-D	9.330	9.066	233900	657519	11.289	13.552
8) m 2,4,5-TP ...	10.263	10.130	927413	2242551	9.958m	11.308
9) m 2,4,5-T	10.710	10.536	823973	2124220	10.063	11.378
10) m 2,4-DB	11.290	11.173	105152	338252	10.371m	12.055
11) m Dinoseb	11.683	11.316	655169	1585317	10.776m	11.980
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:30:40 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

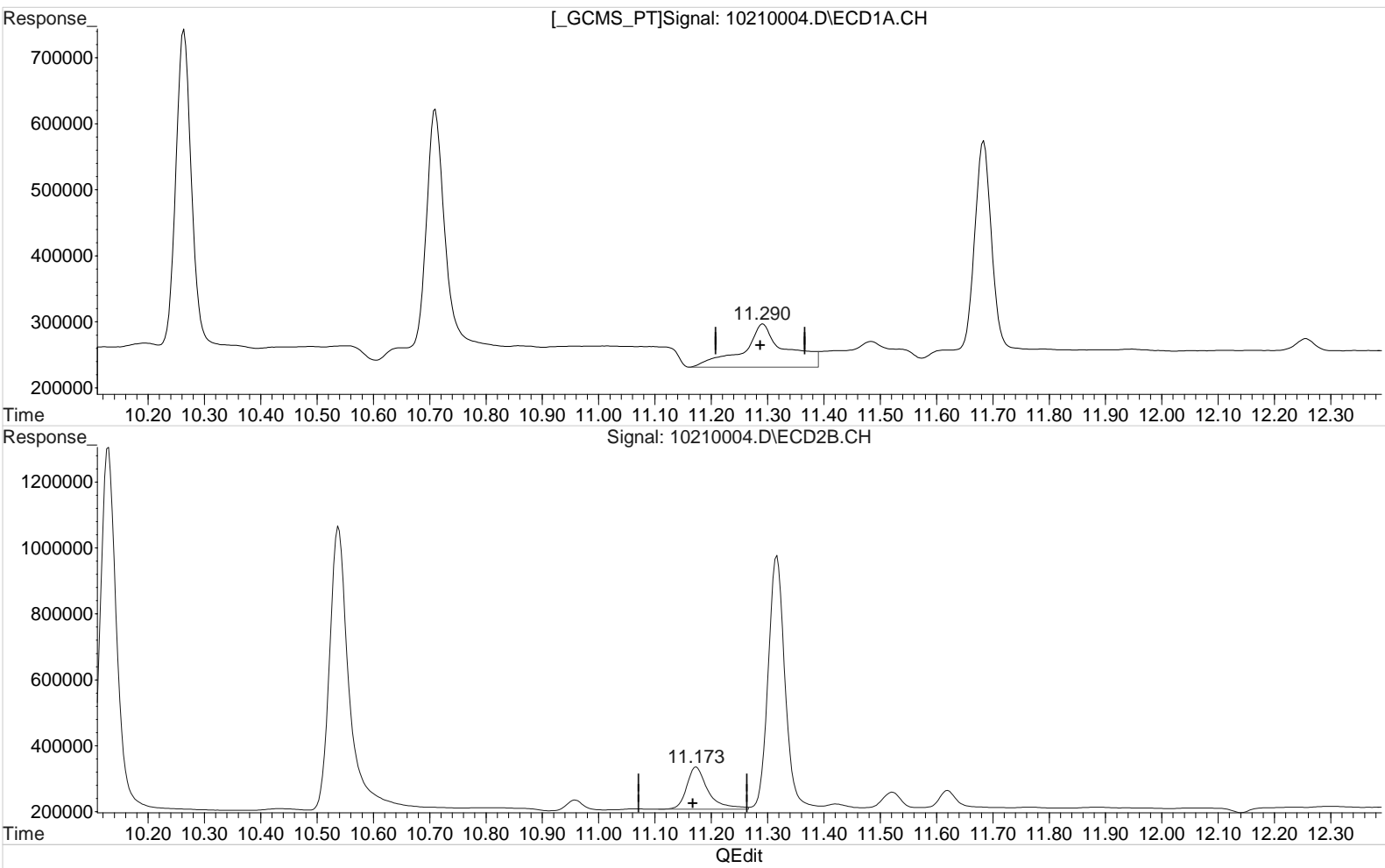
Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(10) 2,4-DB (m)  
 11.290min 34.659 ppb  
 response 351402

Manual Integration:  
 Before  
 10/21/20

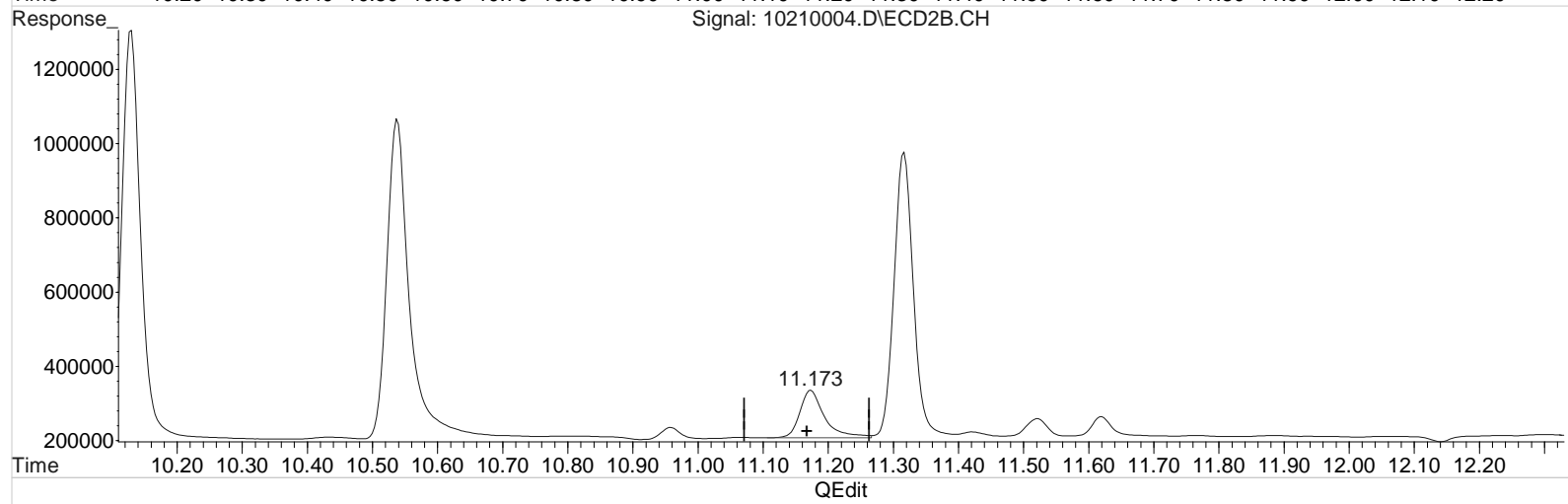
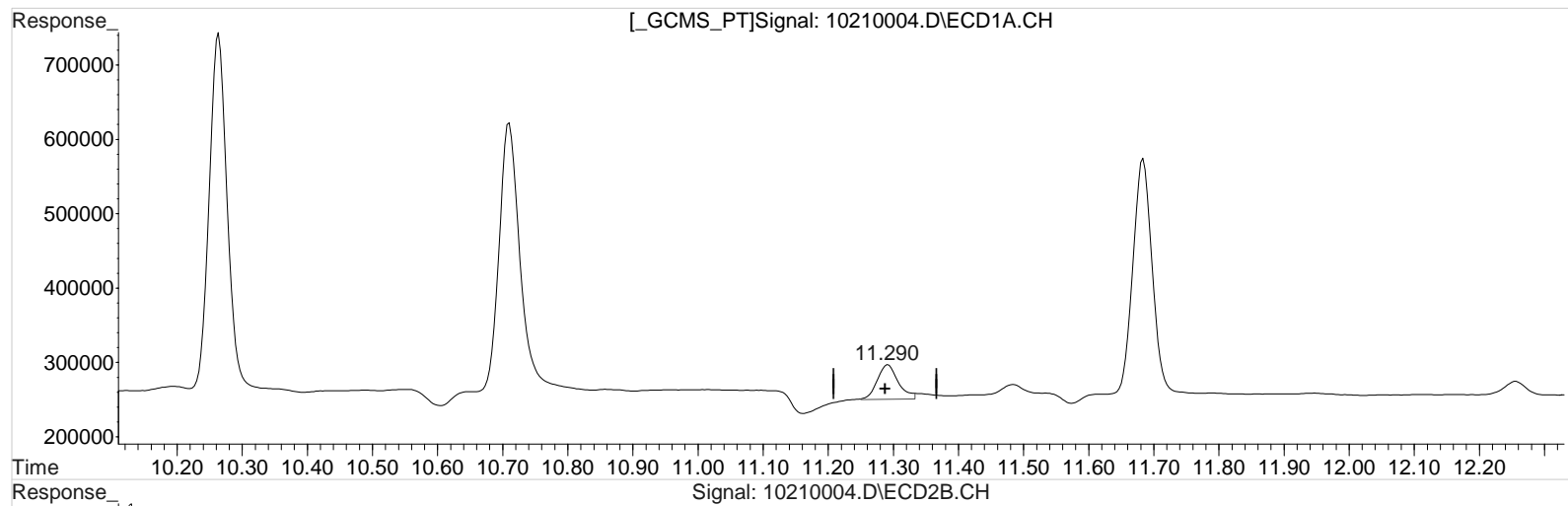
(10) 2,4-DB #2 (m)  
 11.173min 12.055 ppb  
 response 338252

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210004.D\ECD1A.CH



(10) 2,4-DB (m)  
 11.290min 10.371 ppb m  
 response 105152

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

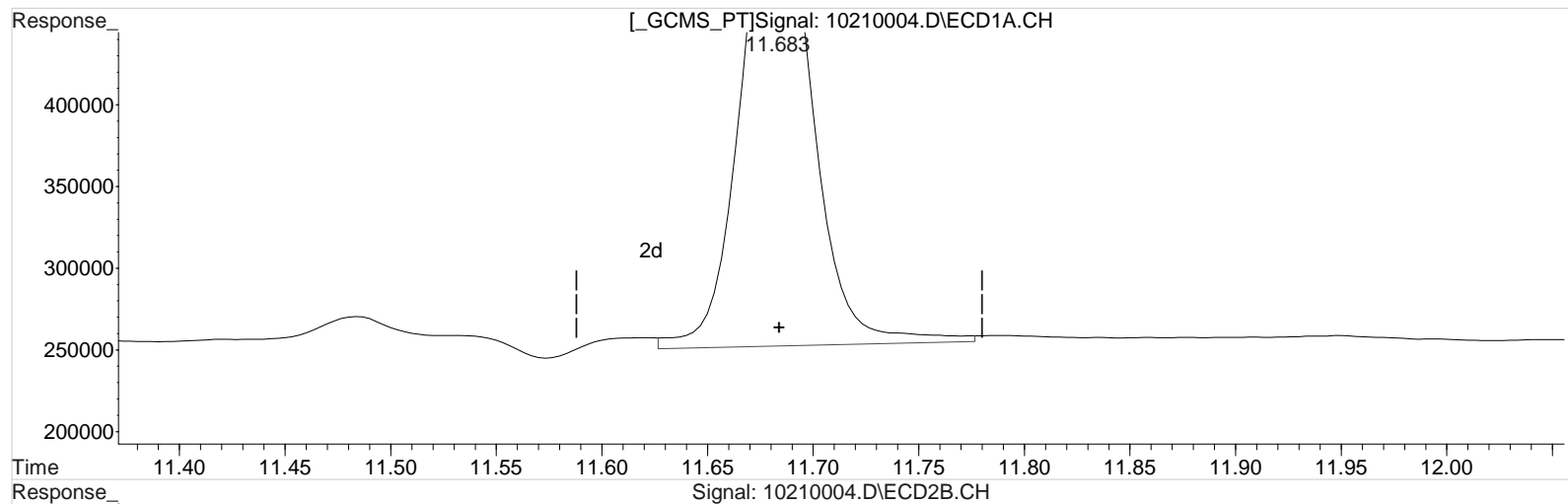
(10) 2,4-DB #2 (m)  
 11.173min 12.055 ppb  
 response 338252

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

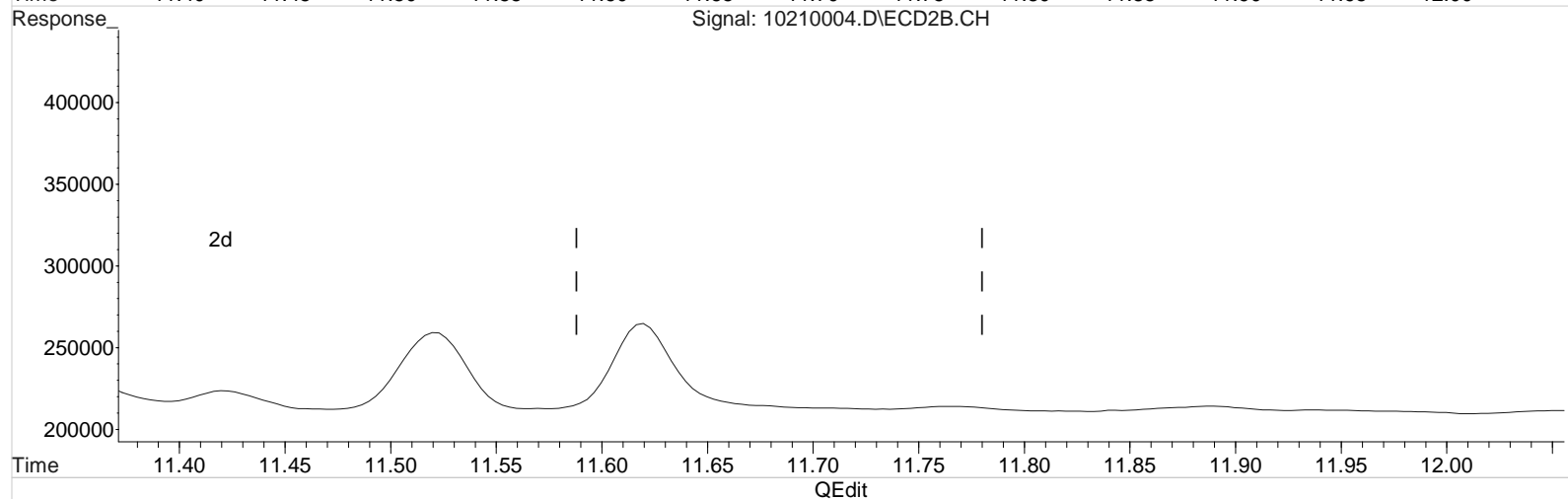
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210004.D\ECD1A.CH



Signal: 10210004.D\ECD2B.CH



(11) Dinoseb (m)  
 11.683min 11.414 ppb  
 response 693954

Manual Integration:  
 Before  
 10/21/20

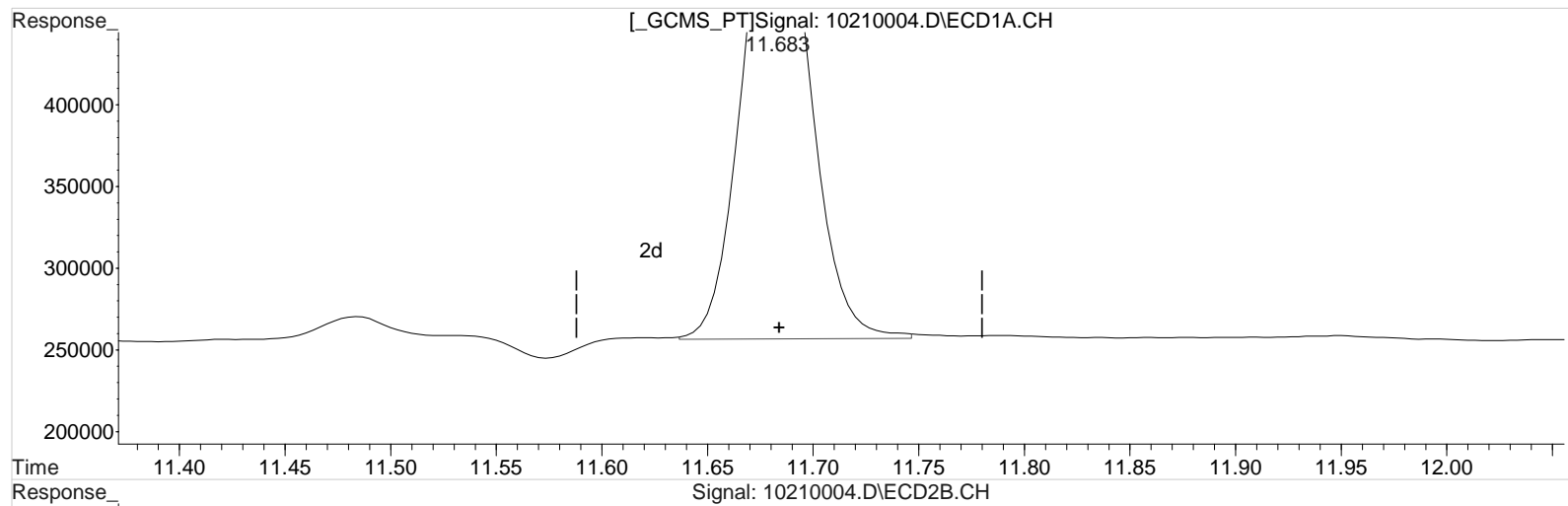
(11) Dinoseb #2 (m)  
 11.316min 11.980 ppb  
 response 1585317

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

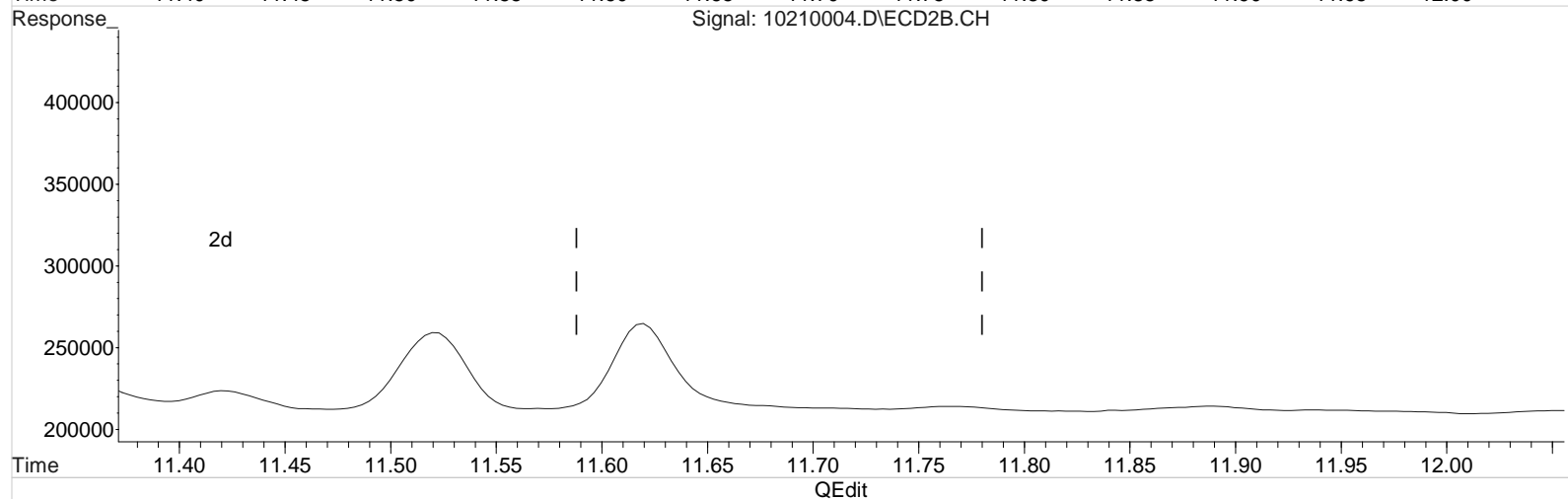
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

## [GCMS\_PT]Signal: 10210004.D\ECD1A.CH



Signal: 10210004.D\ECD2B.CH



(11) Dinoseb (m)  
 11.683min 10.776 ppb m  
 response 655169

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

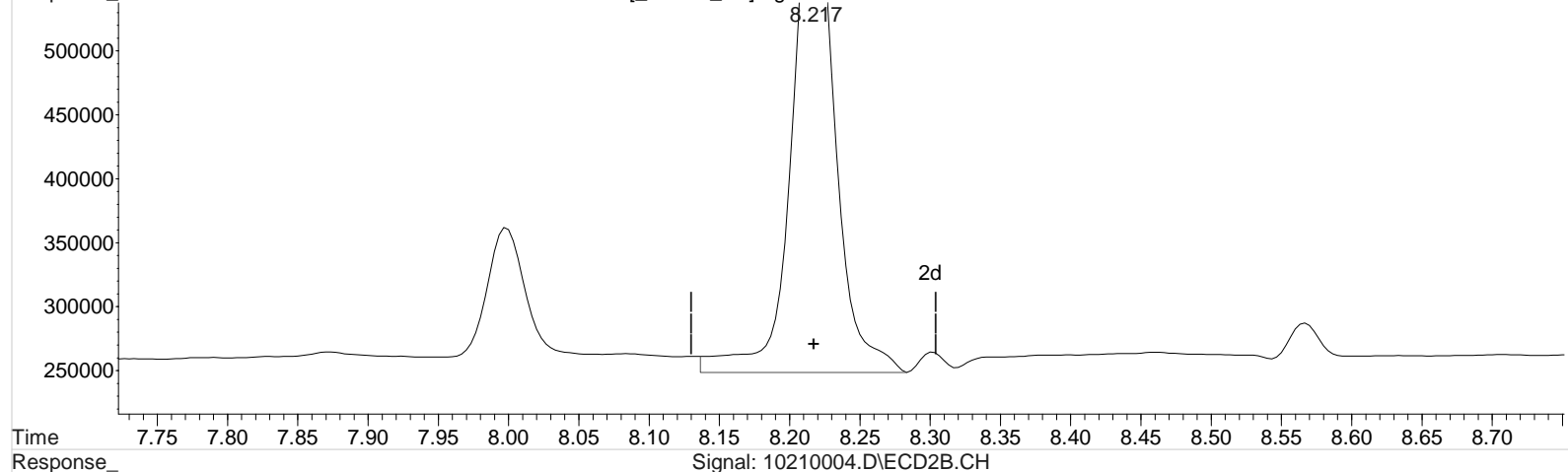
(11) Dinoseb #2 (m)  
 11.316min 11.980 ppb  
 response 1585317

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

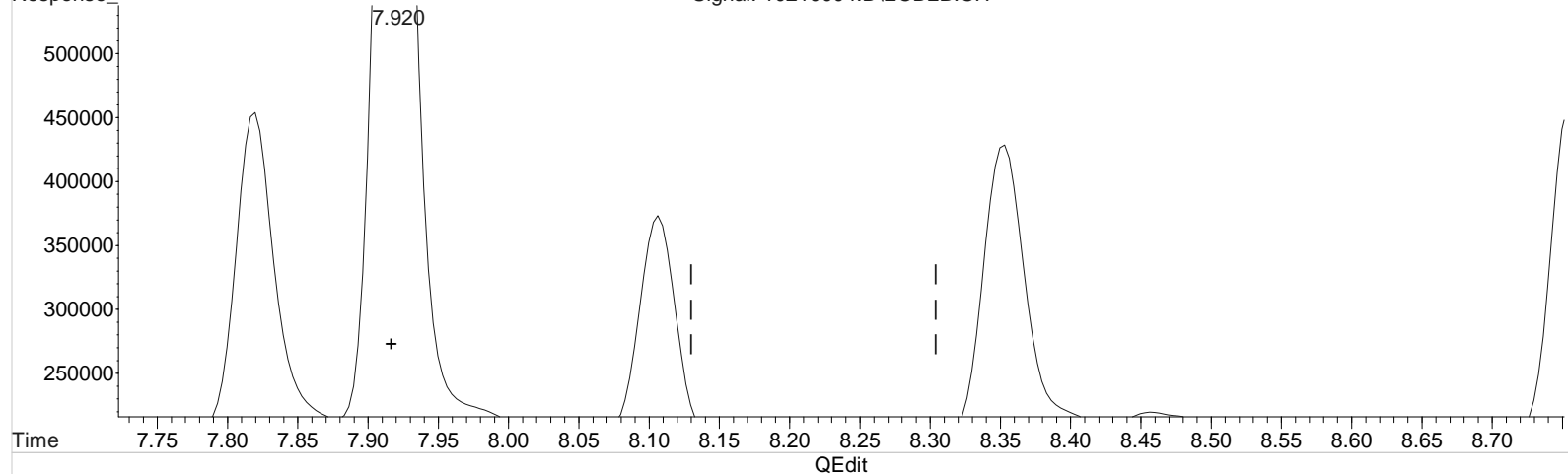
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210004.D\ECD1A.CH



Signal: 10210004.D\ECD2B.CH



(3) Dicamba (m)  
 8.217min 12.005 ppb  
 response 827399

## Manual Integration:

Before

10/21/20

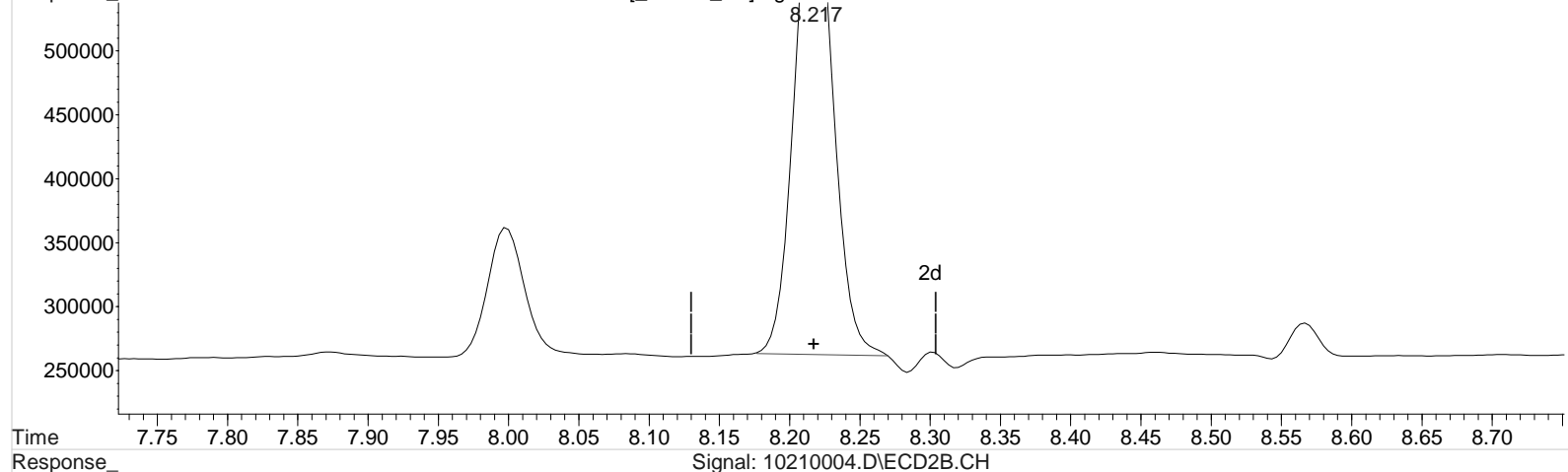
(3) Dicamba #2 (m)  
 7.920min 11.193 ppb  
 response 1620262

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

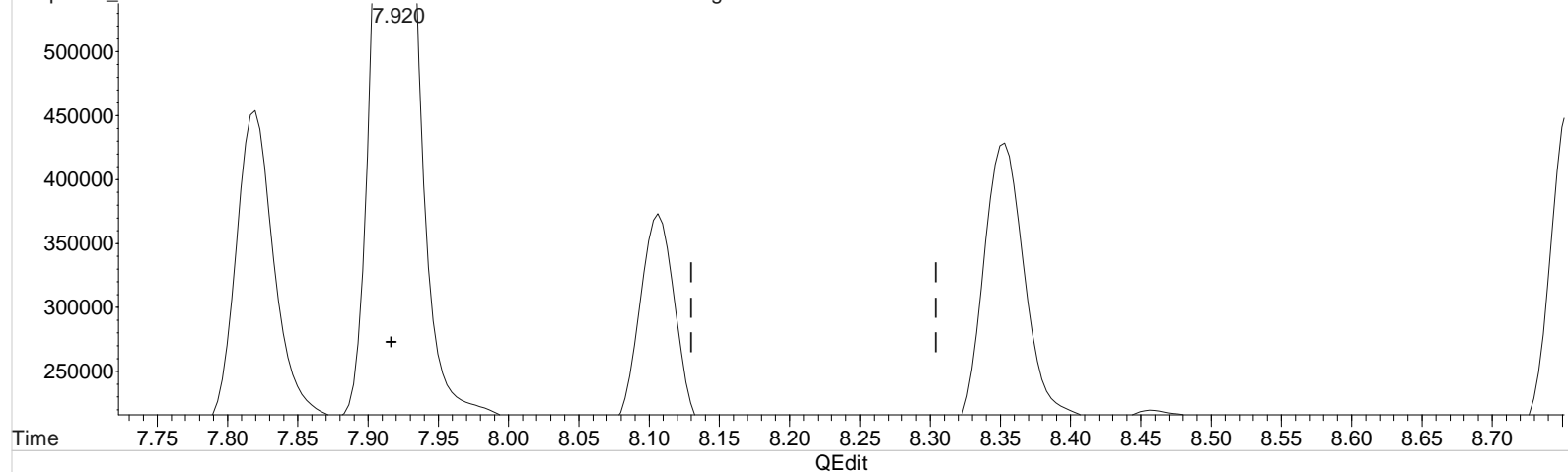
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210004.D\ECD1A.CH



Signal: 10210004.D\ECD2B.CH



(3) Dicamba (m)  
 8.217min 10.361 ppb m  
 response 714045

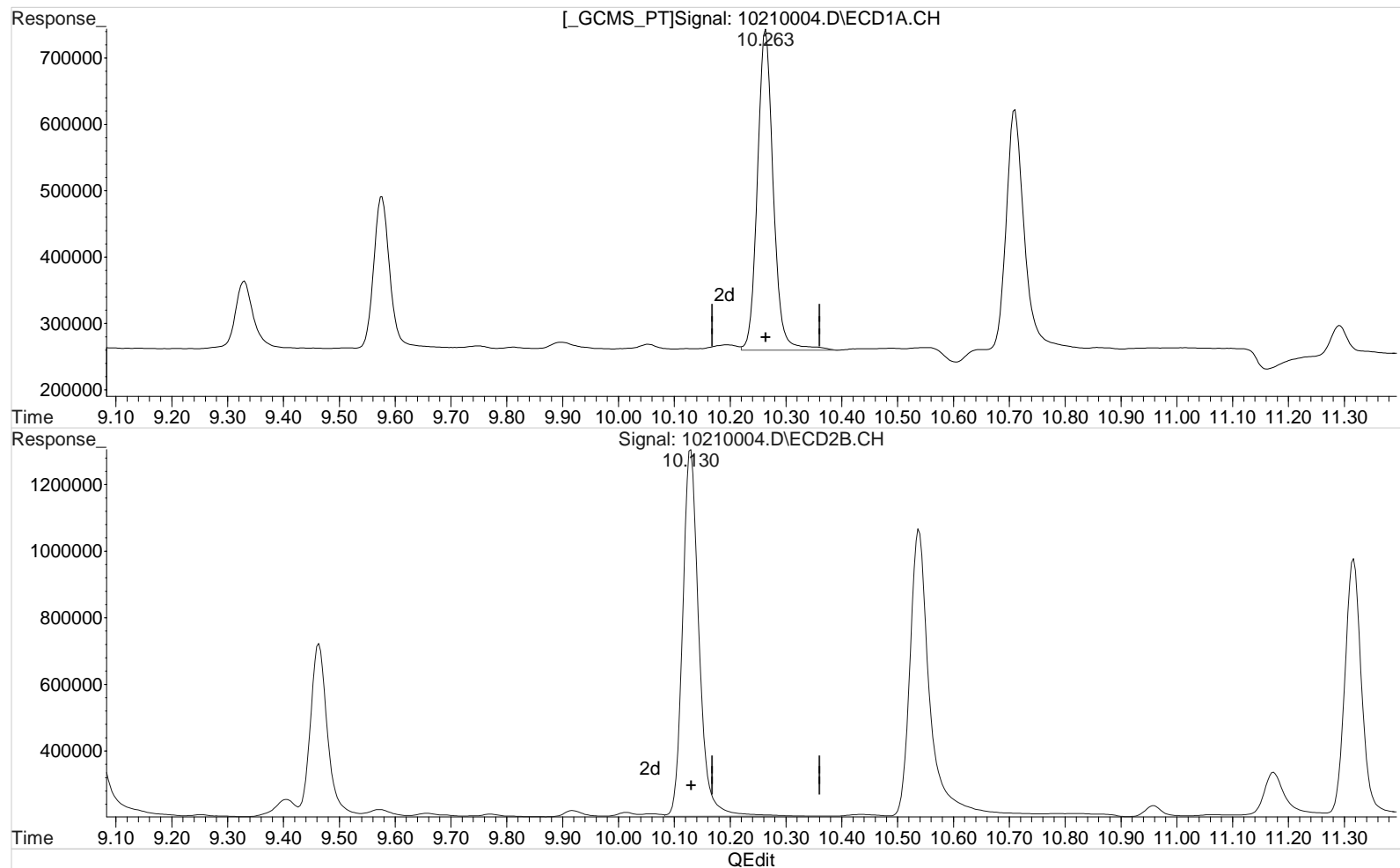
Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(3) Dicamba #2 (m)  
 7.920min 11.193 ppb  
 response 1620262

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(8) 2,4,5-TP (Silvex) (m)

10.263min 10.244 ppb

response 954083

Manual Integration:

Before

10/21/20

(8) 2,4,5-TP (Silvex) #2 (m)

10.130min 11.308 ppb

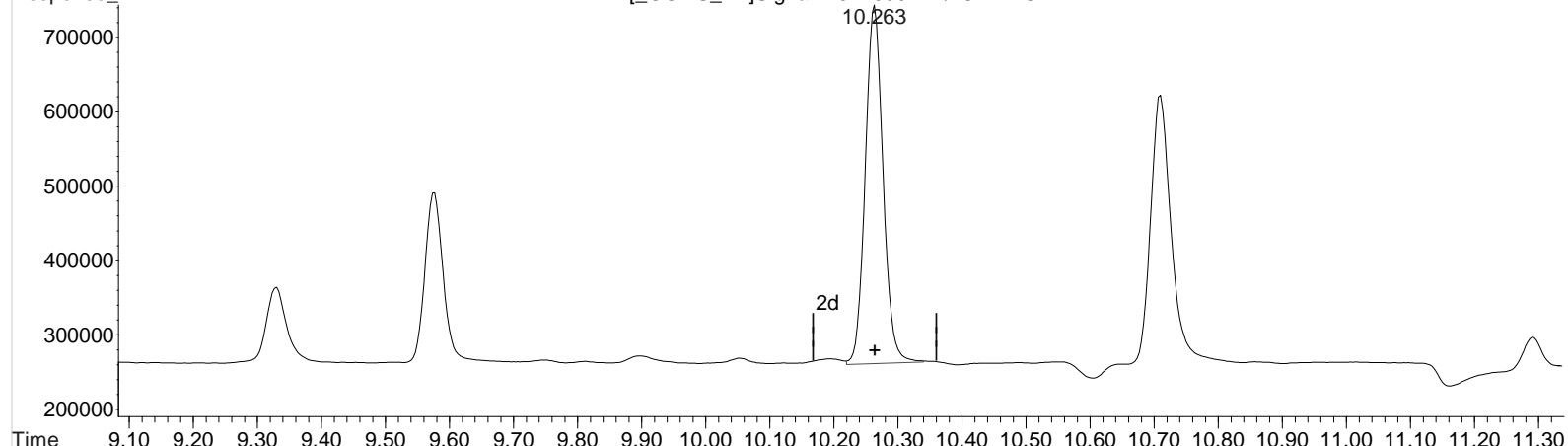
response 2242551

Data File : J:\gc24\data\102120\10210004.D Vial: 3  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 1:46 pm Operator: UA  
 Sample : PENTA2-14K 10PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:29:14 2020  
 Quant Results File: 102120\_8151.RES

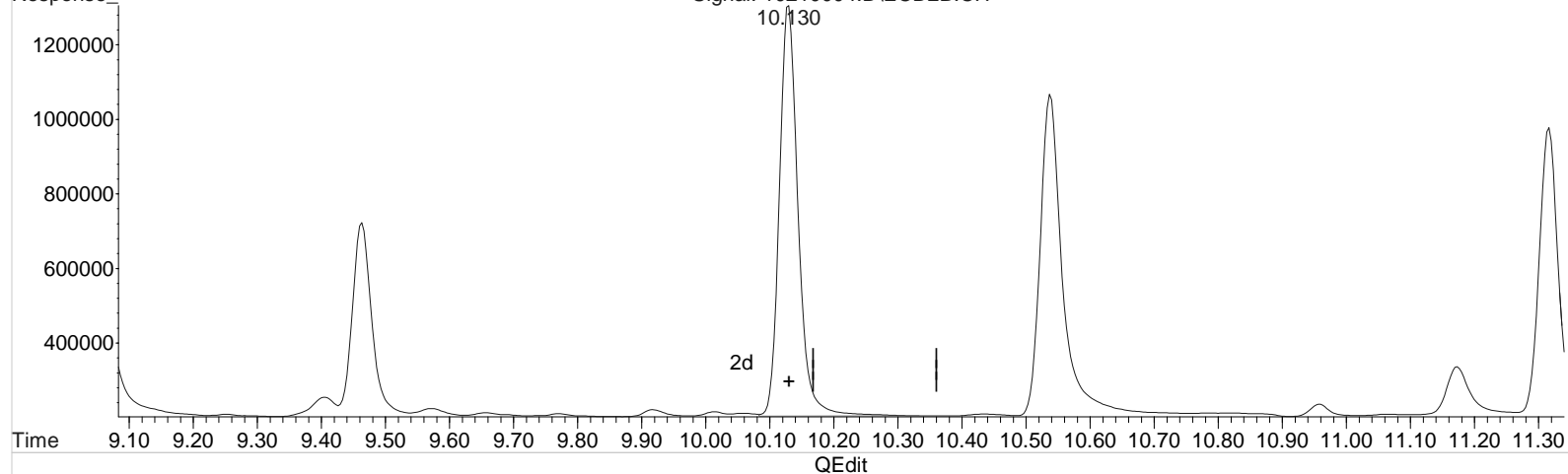
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:28:50 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210004.D\ECD1A.CH



Signal: 10210004.D\ECD2B.CH



(8) 2,4,5-TP (Silvex) (m)

10.263min 9.958 ppb m

response 927413

Manual Integration:

After

Baseline/Shoulder

10/21/20

(8) 2,4,5-TP (Silvex) #2 (m)

10.130min 11.308 ppb

response 2242551

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:28:28 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

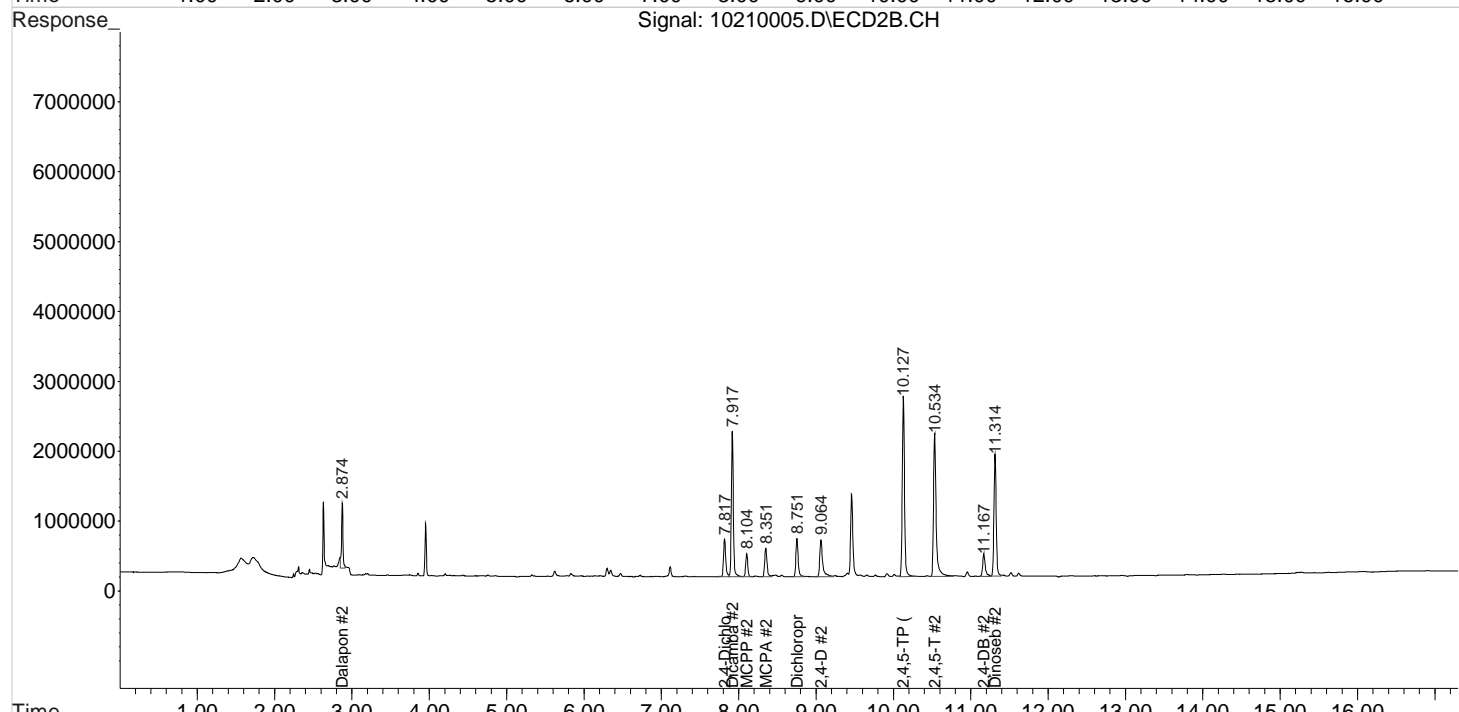
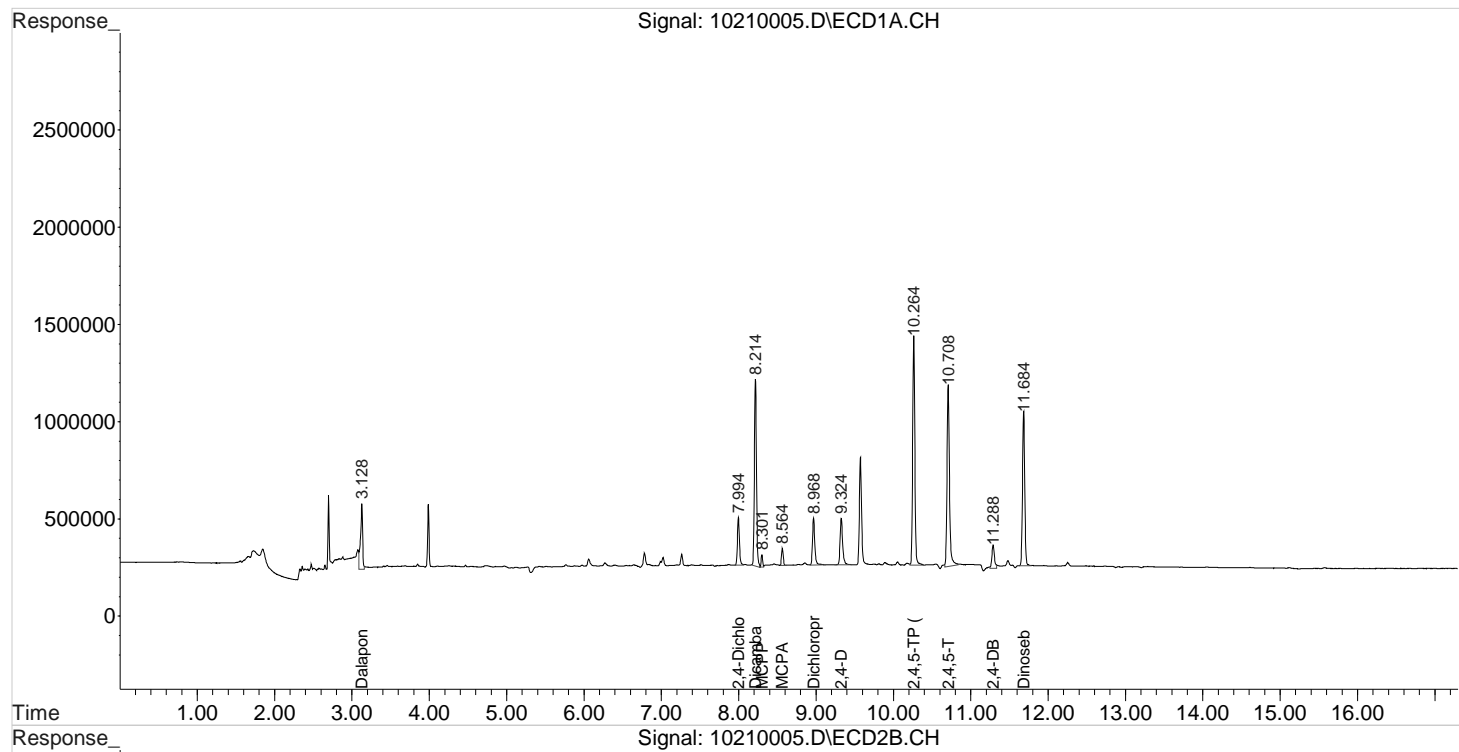
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.994	7.817	454333	1114582	26.144	28.691
<hr/>						
Target Compounds						
1) m Dalapon	3.128	2.874	622375	1185641	26.669m	25.104m
3) m Dicamba	8.214	7.917	1772679	3745342	26.131m	26.313
4) m MCPP	8.301	8.104	87770	616897	1973.683	3767.293 #
5) m MCPA	8.564	8.351	142776	870257	2368.770	3935.605 #
6) m Dichloroprop	8.968	8.751	499436	1130772	28.469	29.321
7) m 2,4-D	9.324	9.064	558866	1393959	27.651	29.833
8) m 2,4,5-TP ...	10.264	10.127	2326151	5175294	25.192	26.532
9) m 2,4,5-T	10.708	10.534	2067316	4914810	25.526m	26.821
10) m 2,4-DB	11.288	11.167	277452	763407	28.096m	27.903
11) m Dinoseb	11.684	11.314	1575526	3578948	26.340	27.716
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:28:28 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

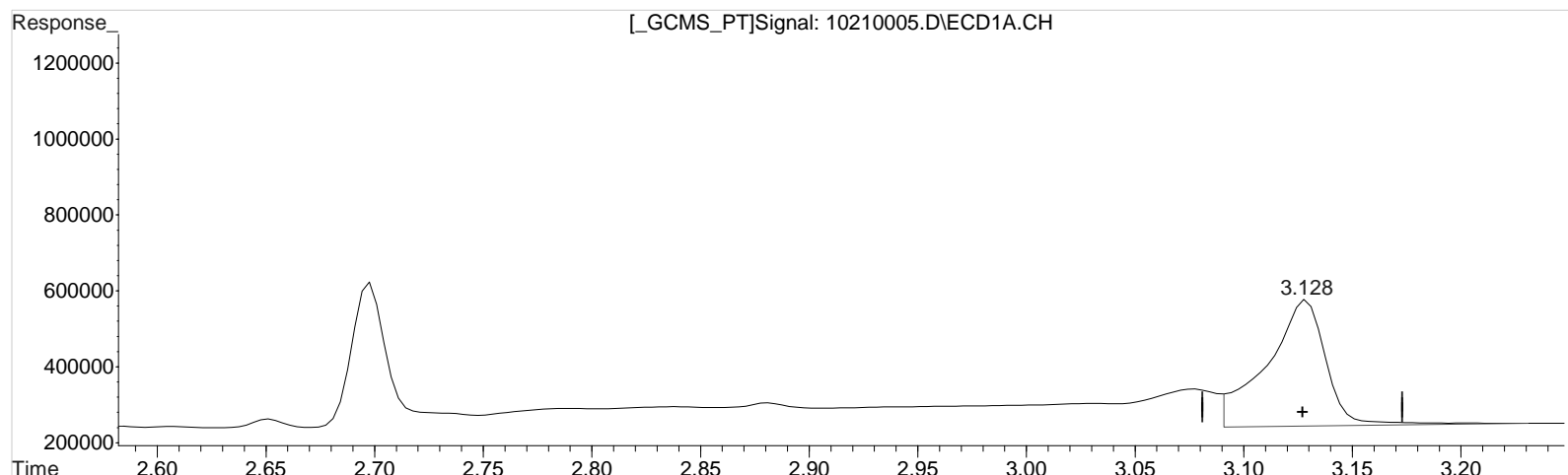


Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

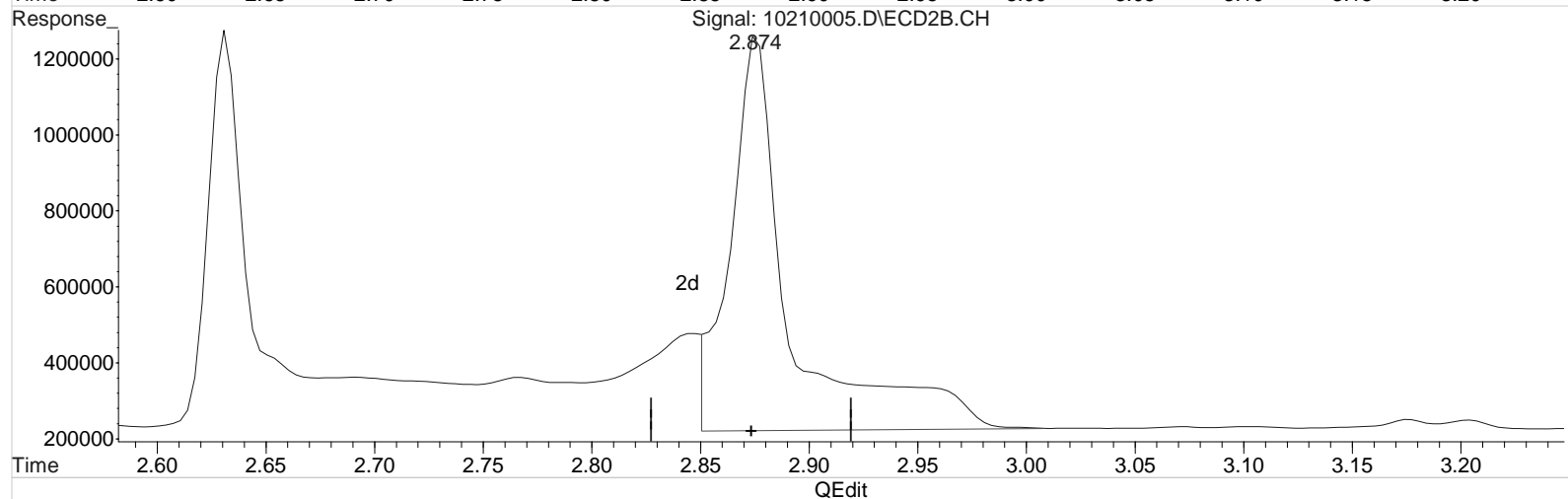
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210005.D\ECD1A.CH



Signal: 10210005.D\ECD2B.CH



(1) Dalapon (m)  
 3.128min 26.760 ppb  
 response 624496

Manual Integration:  
 Before  
 10/21/20

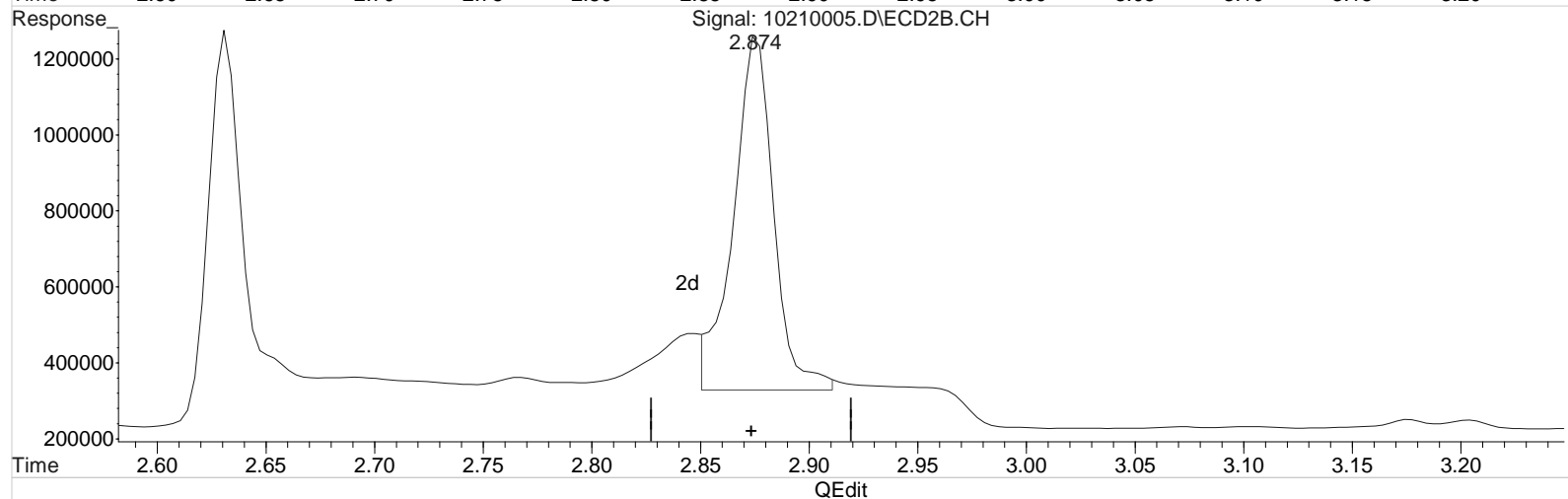
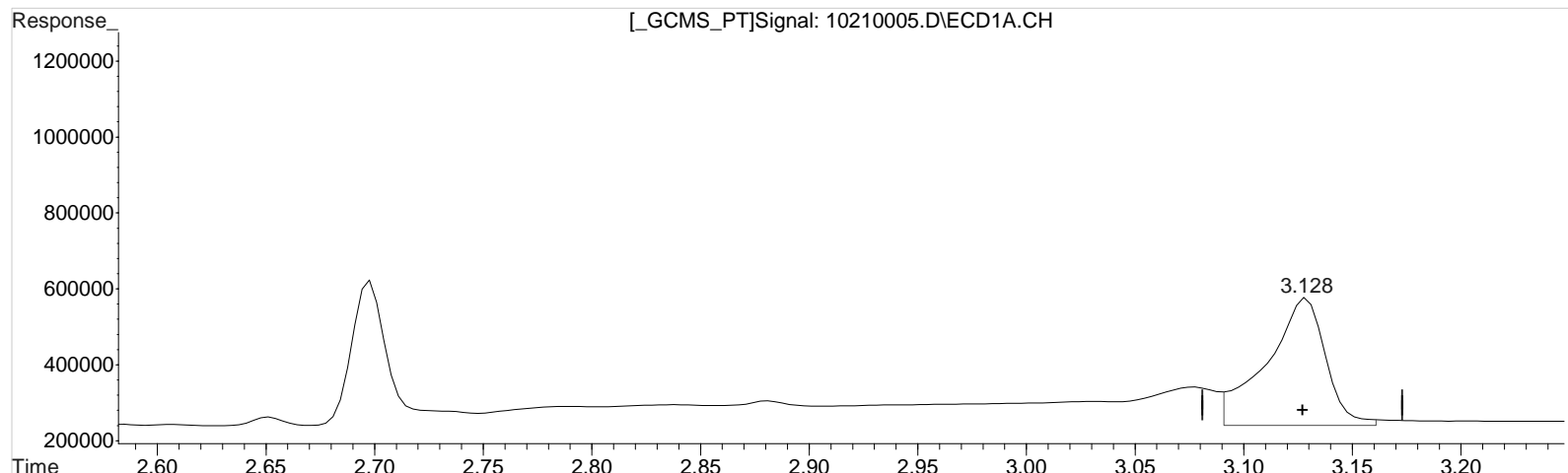
(1) Dalapon #2 (m)  
 2.874min 42.153 ppb  
 response 1990871

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210005.D\ECD1A.CH



(1) Dalapon (m)  
 3.128min 26.669 ppb m  
 response 622375

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

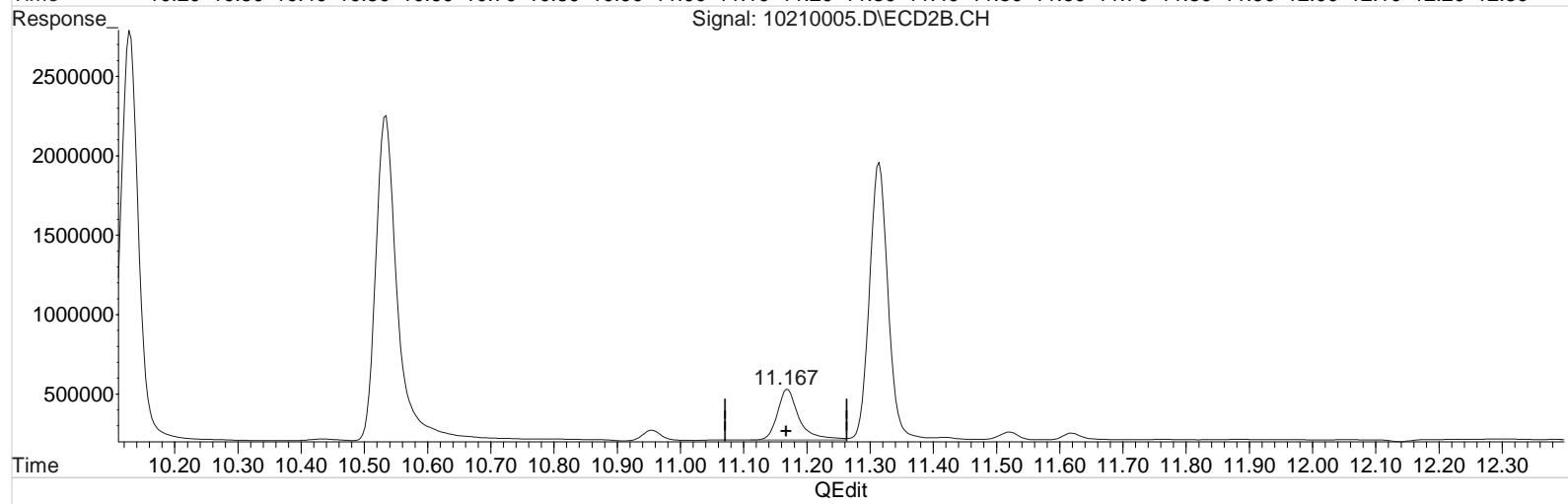
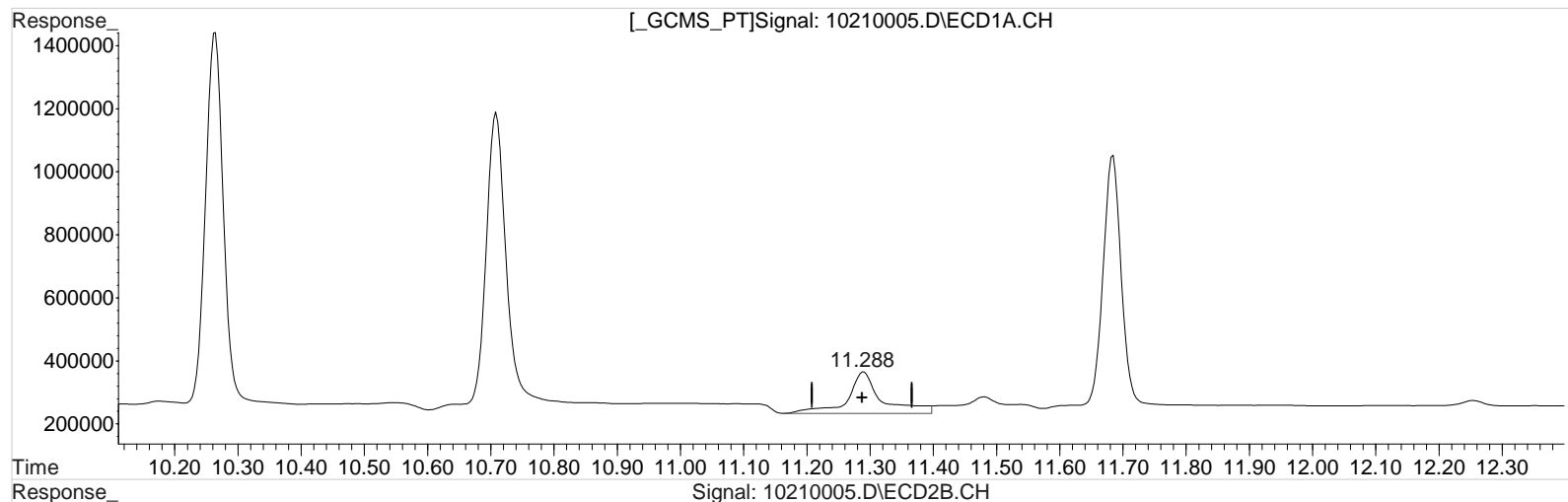
(1) Dalapon #2 (m)  
 2.874min 25.104 ppb m  
 response 1185641

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210005.D\ECD1A.CH



(10) 2,4-DB (m)  
 11.288min 50.935 ppb  
 response 502979

Manual Integration:  
 Before  
 10/21/20

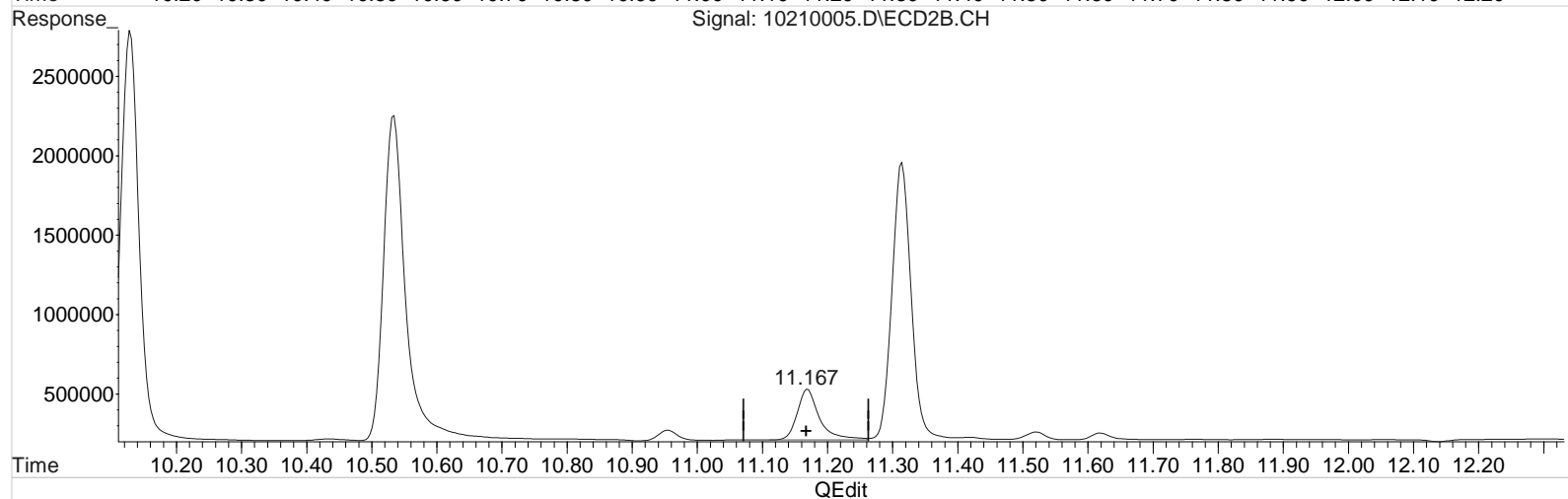
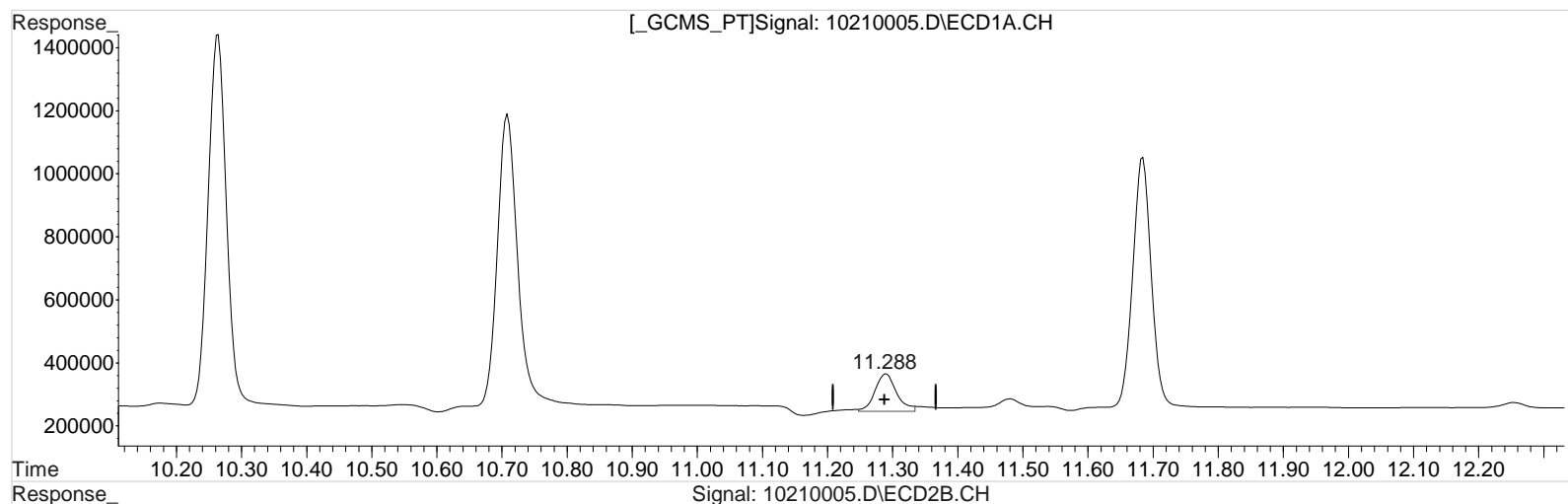
(10) 2,4-DB #2 (m)  
 11.167min 27.903 ppb  
 response 763407

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210005.D\ECD1A.CH



(10) 2,4-DB (m)  
 11.288min 28.096 ppb m  
 response 277452

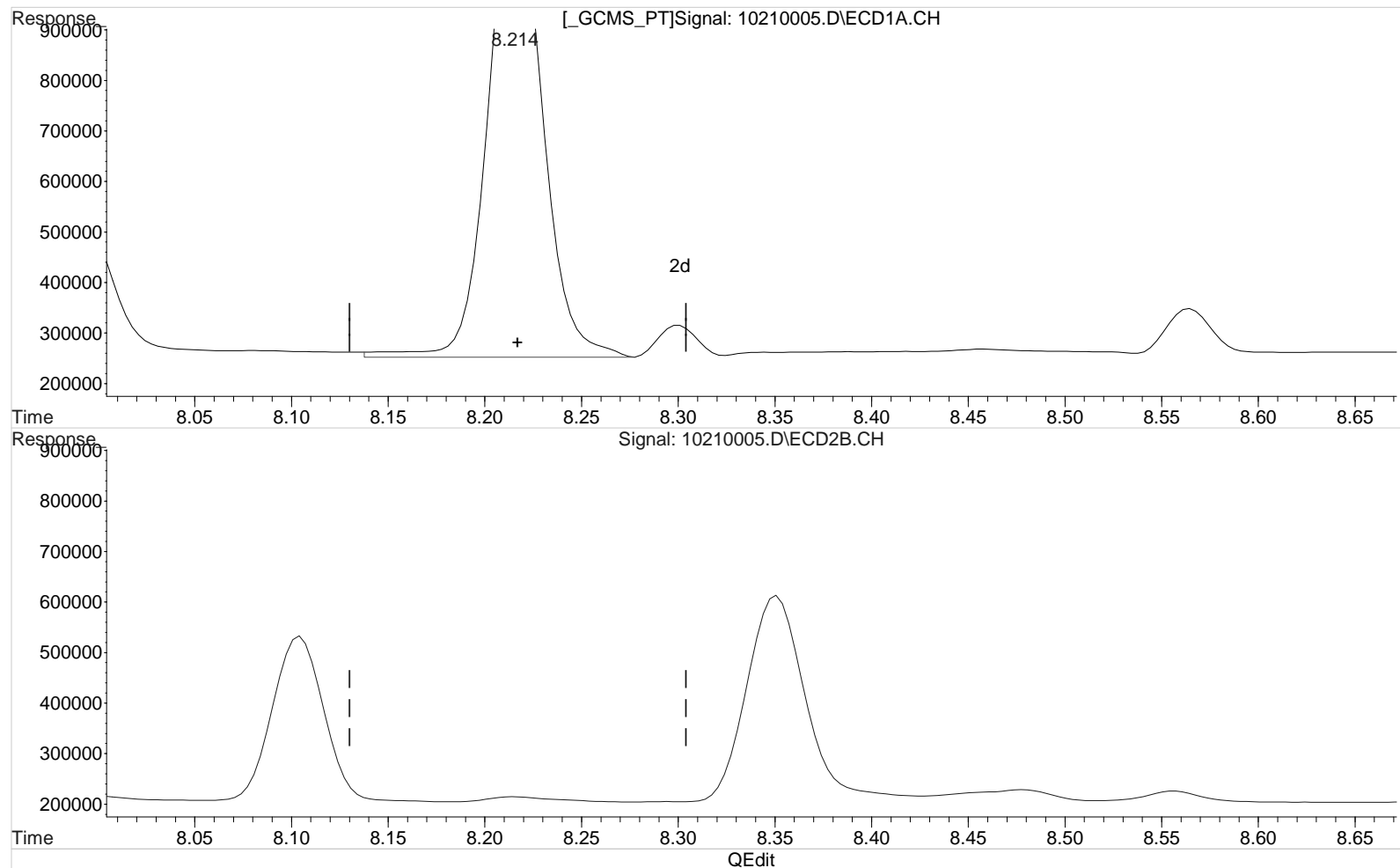
Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.167min 27.903 ppb  
 response 763407

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(3) Dicamba (m)  
 8.214min 26.882 ppb  
 response 1823650

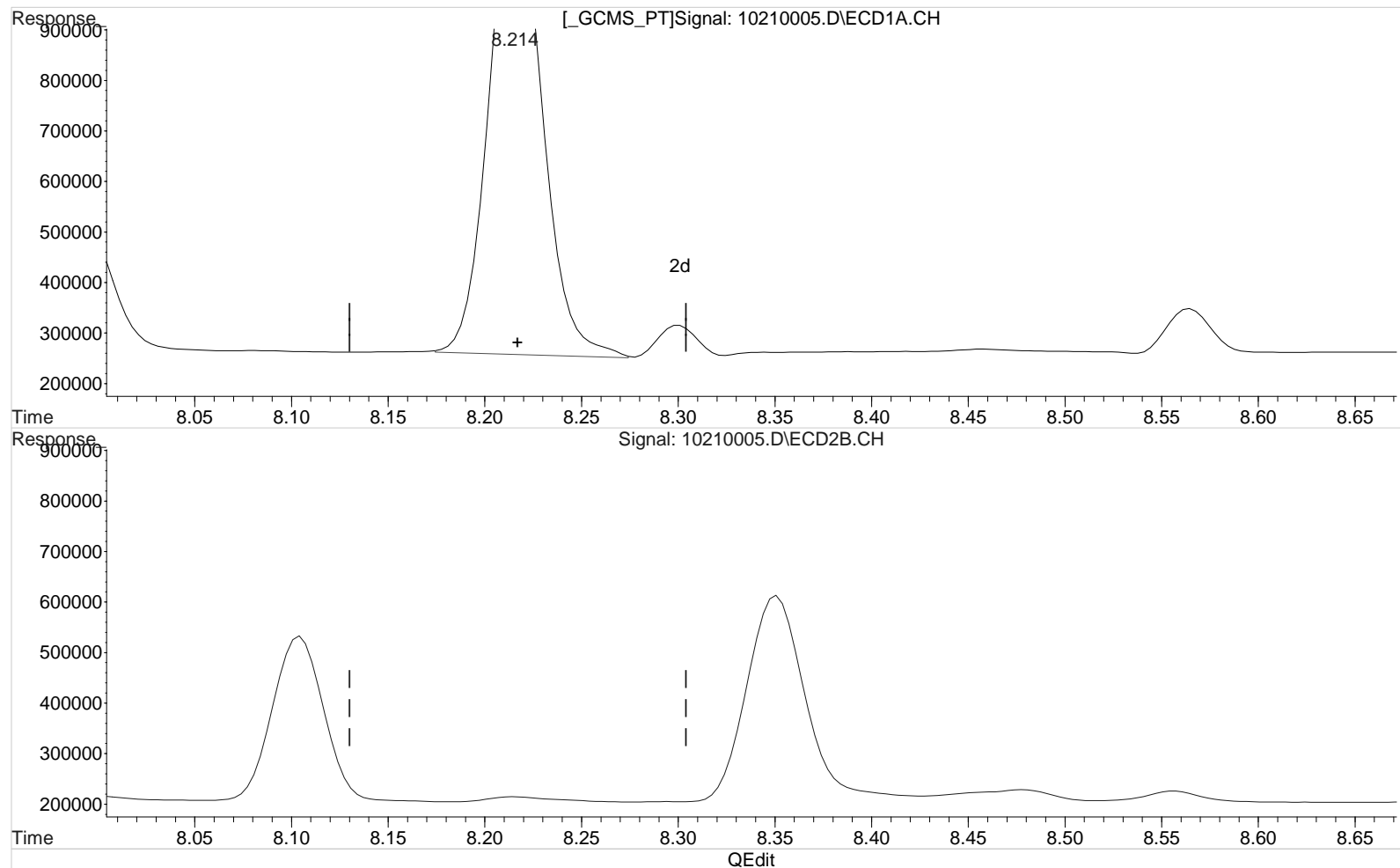
Manual Integration:  
 Before  
 10/21/20

(3) Dicamba #2 (m)  
 7.917min 26.313 ppb  
 response 3745342

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(3) Dicamba (m)  
 8.214min 26.131 ppb m  
 response 1772679

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

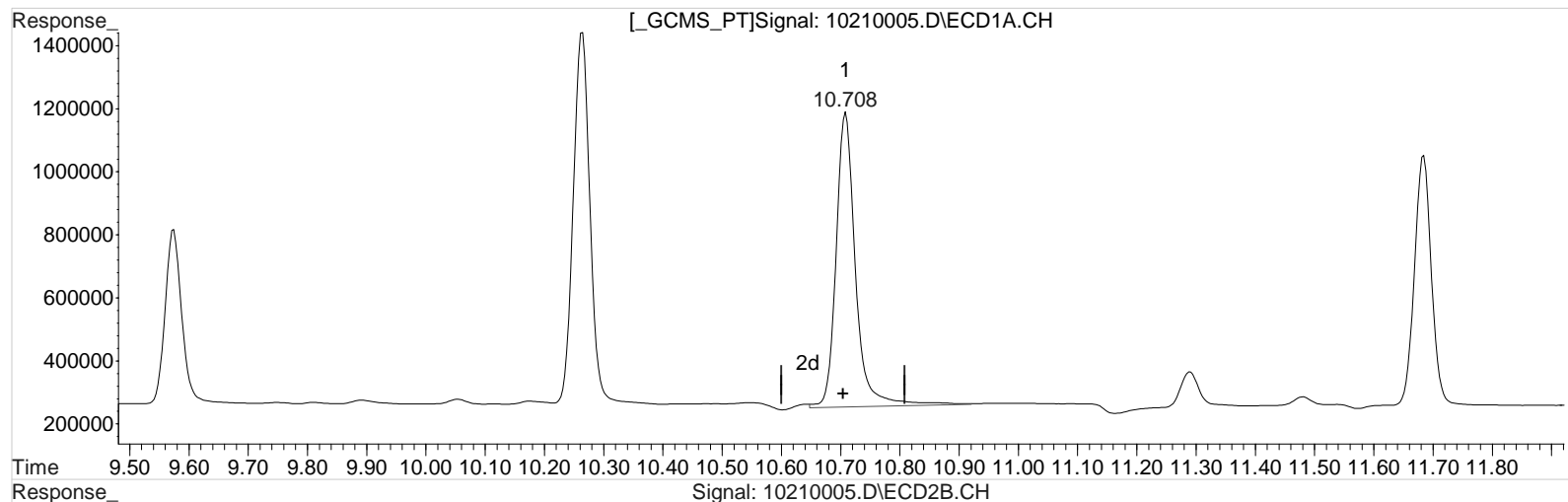
(3) Dicamba #2 (m)  
 7.917min 26.313 ppb  
 response 3745342

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

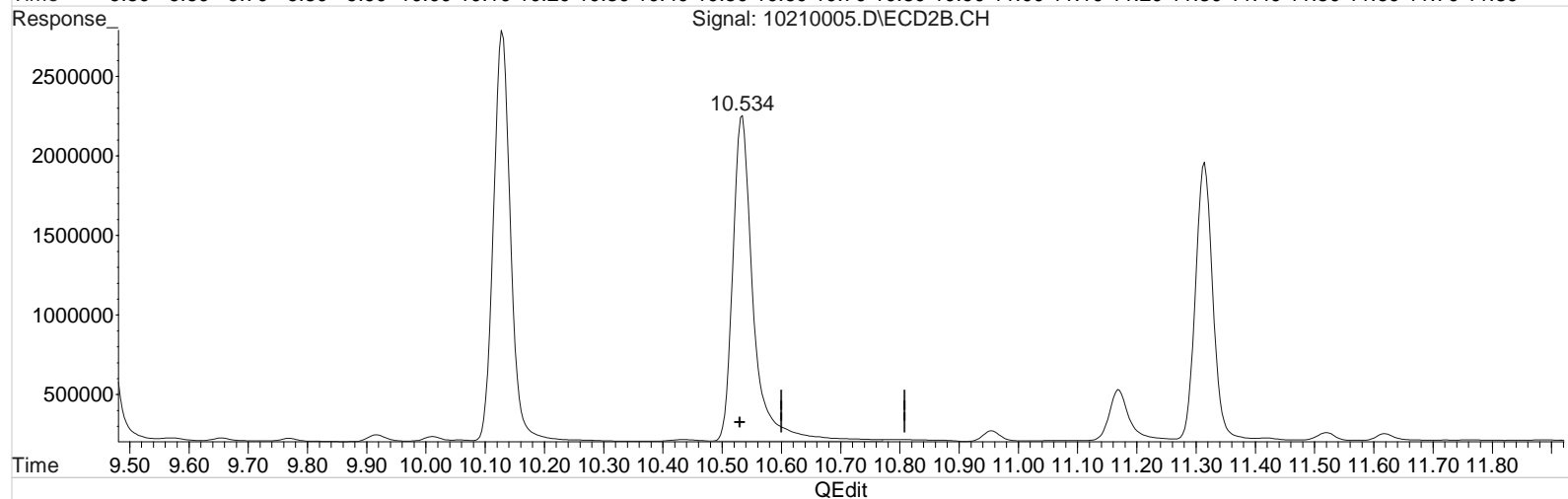
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

## [GCMS\_PT]Signal: 10210005.D\ECD1A.CH



Signal: 10210005.D\ECD2B.CH



(9) 2,4,5-T (m)

10.708min 26.371 ppb

response 2135780

Manual Integration:

Before

10/21/20

(9) 2,4,5-T #2 (m)

10.534min 26.821 ppb

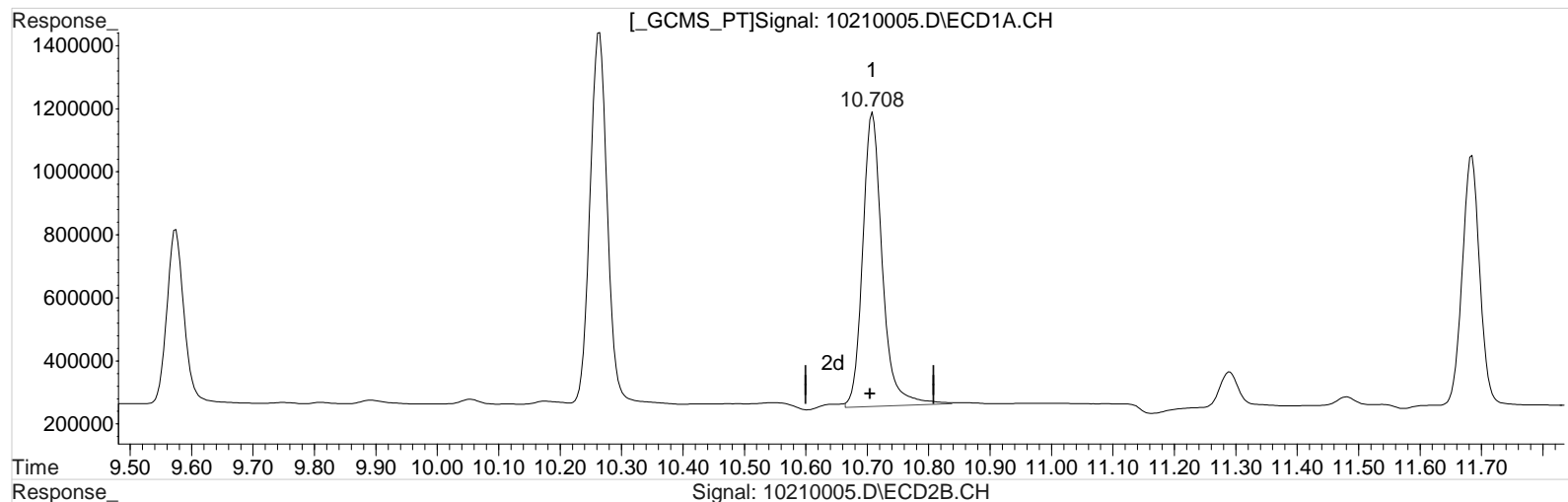
response 4914810

Data File : J:\gc24\data\102120\10210005.D Vial: 4  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:09 pm Operator: UA  
 Sample : PENTA2-14L 25PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:50 2020  
 Quant Results File: 102120\_8151.RES

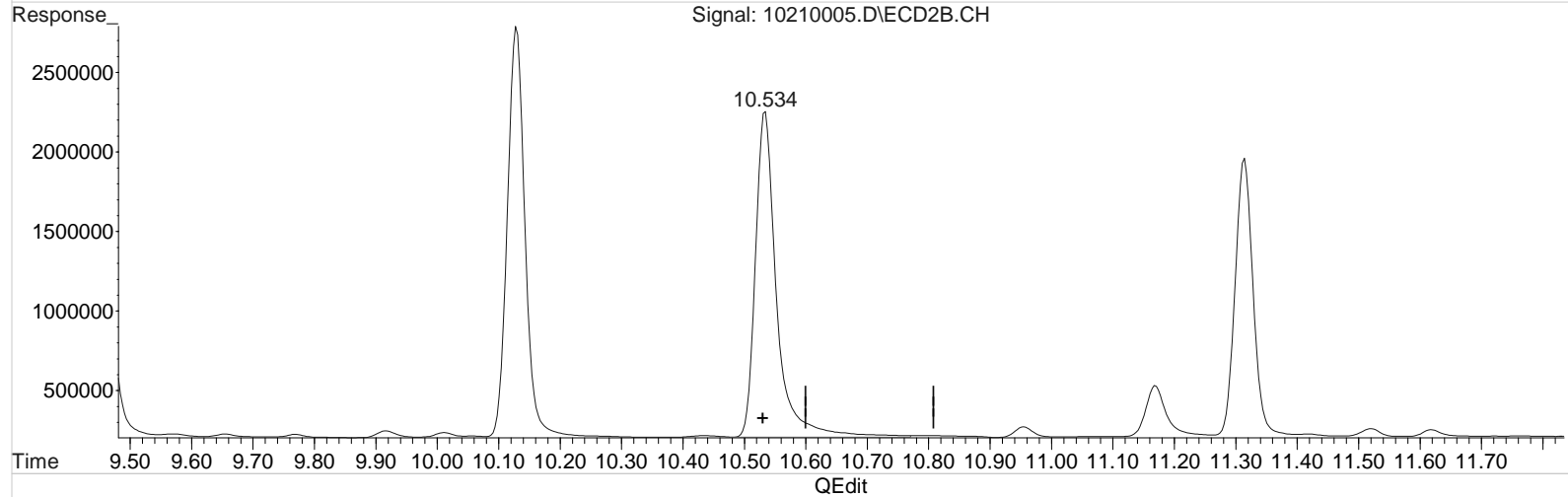
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:26:33 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

## [GCMS\_PT]Signal: 10210005.D\ECD1A.CH



Signal: 10210005.D\ECD2B.CH



(9) 2,4,5-T (m)

10.708min 25.526 ppb m

response 2067316

Manual Integration:

After

Baseline/Shoulder

10/21/20

(9) 2,4,5-T #2 (m)

10.534min 26.821 ppb

response 4914810

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:03 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

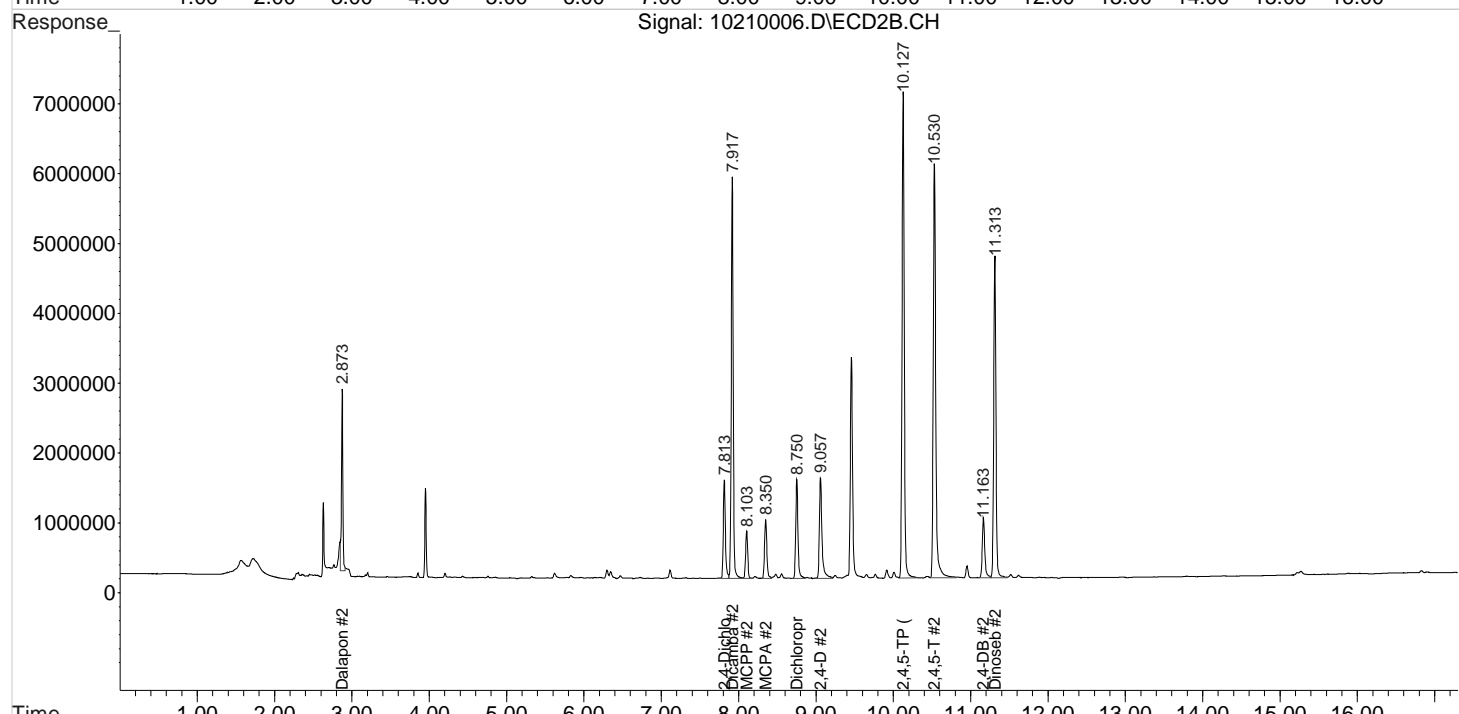
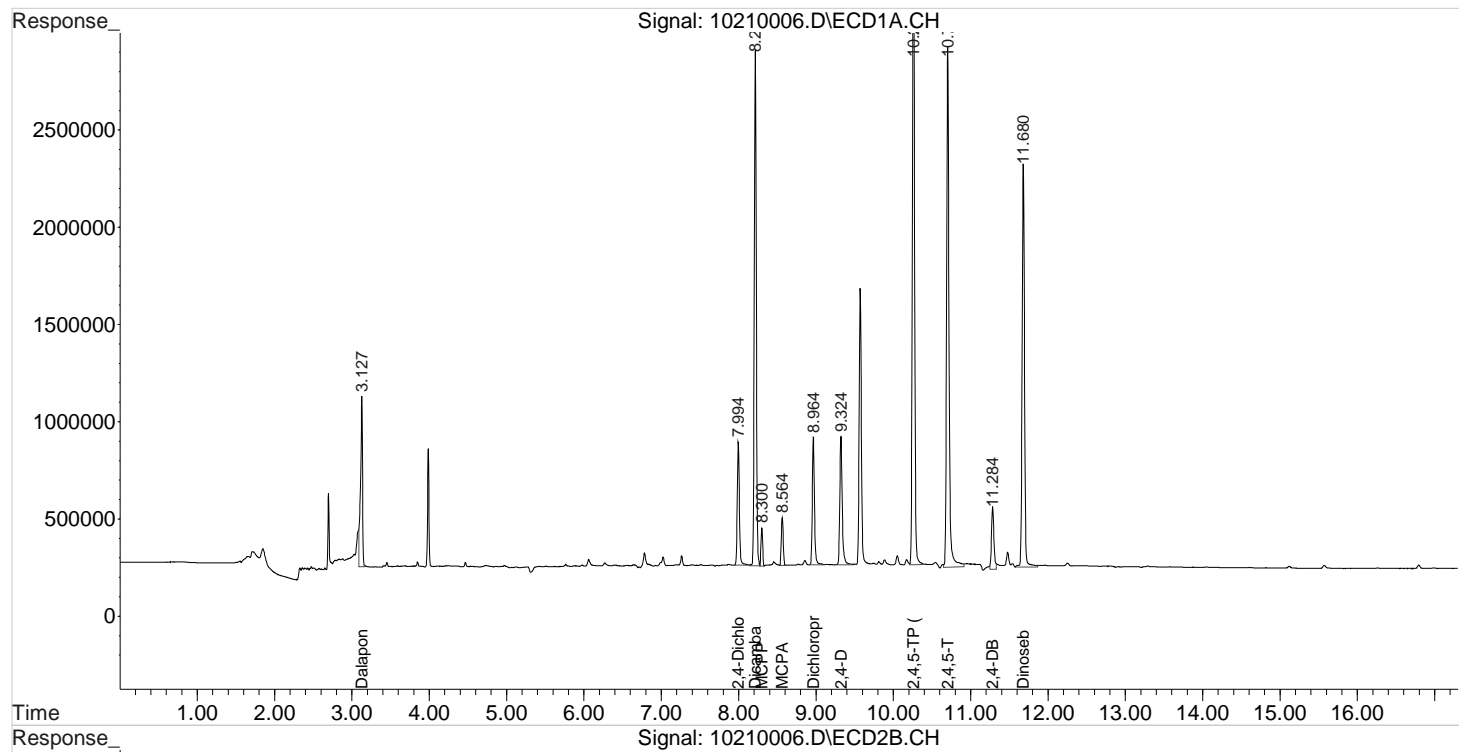
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.994	7.813	1215646	2731831	70.442	70.893
<hr/>						
Target Compounds						
1) m Dalapon	3.127	2.873	1539560	3208933	65.523m	67.872m
3) m Dicamba	8.214	7.917	4777999	10040786	70.417	70.550
4) m MCPP	8.300	8.103	302116	1300529	6746.467	8151.025
5) m MCPA	8.564	8.350	422140	1746556	7002.375	8103.973
6) m Dichloroprop	8.964	8.750	1271081	2826954	72.793	73.826
7) m 2,4-D	9.324	9.057	1462698	3415664	72.757	73.646
8) m 2,4,5-TP ...	10.260	10.127	6475348	13928120	69.897	71.425
9) m 2,4,5-T	10.704	10.530	5799509	13030282	71.712	71.109
10) m 2,4-DB	11.284	11.163	711824	1973095	72.304m	72.345
11) m Dinoseb	11.680	11.313	4350886	9284027	73.117	72.100
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:26:03 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

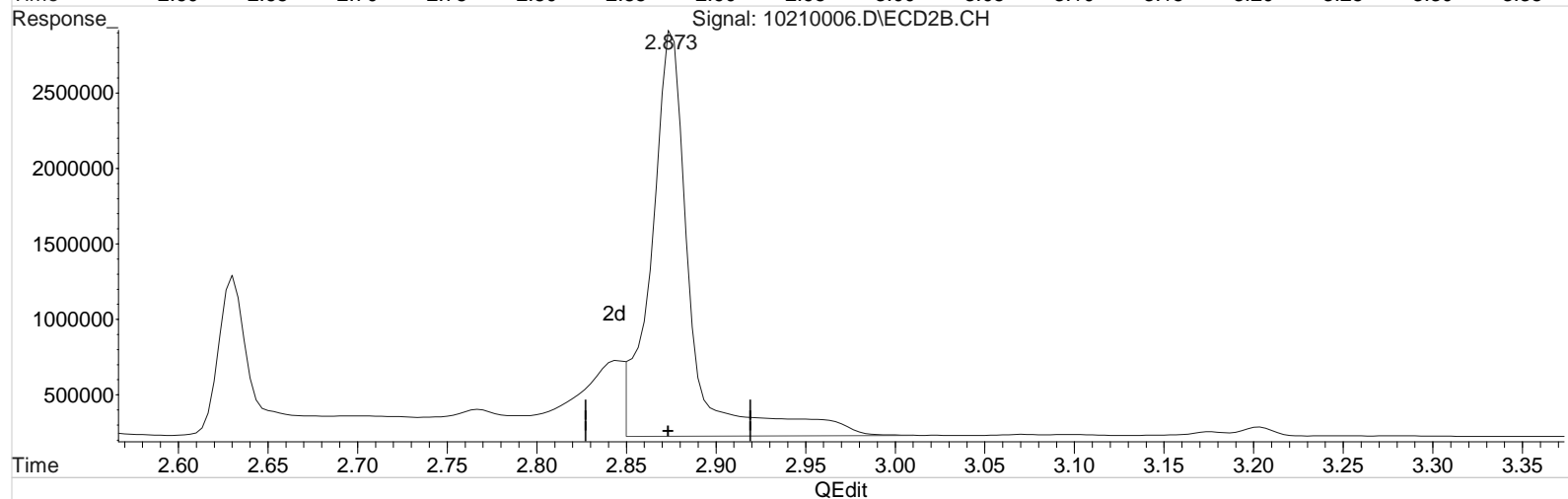
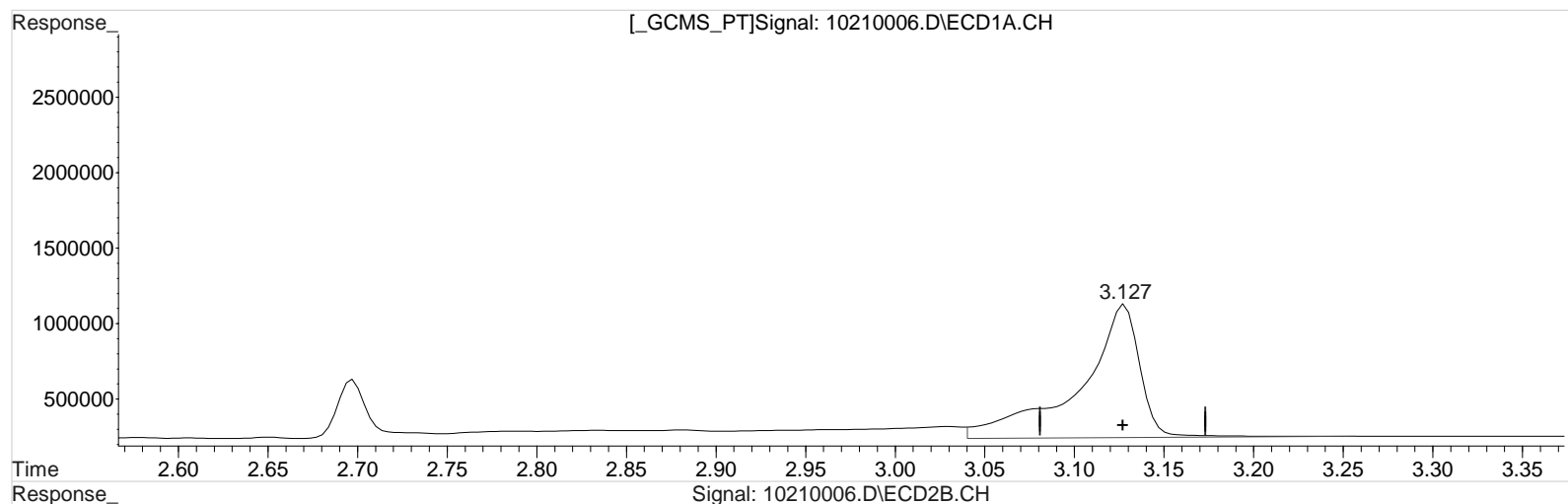


Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:40 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210006.D\ECD1A.CH



(1) Dalapon (m)  
 3.127min 88.037 ppb  
 response 2068544

Manual Integration:  
 Before  
 10/21/20

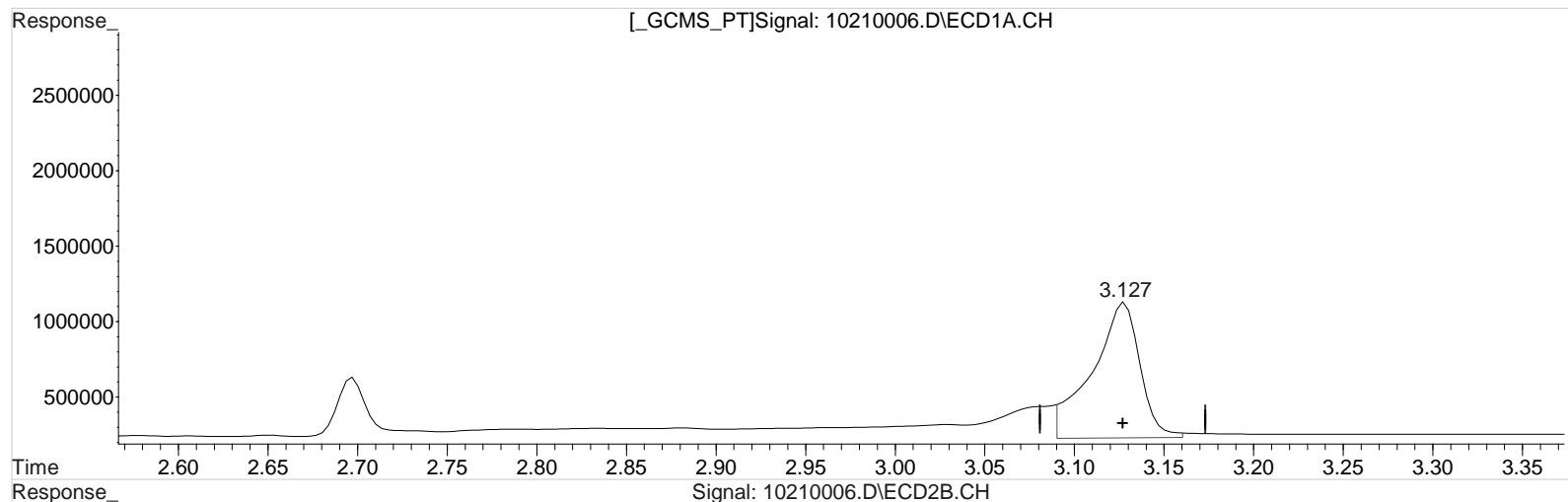
(1) Dalapon #2 (m)  
 2.873min 84.167 ppb  
 response 3979368

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:40 2020  
 Quant Results File: 102120\_8151.RES

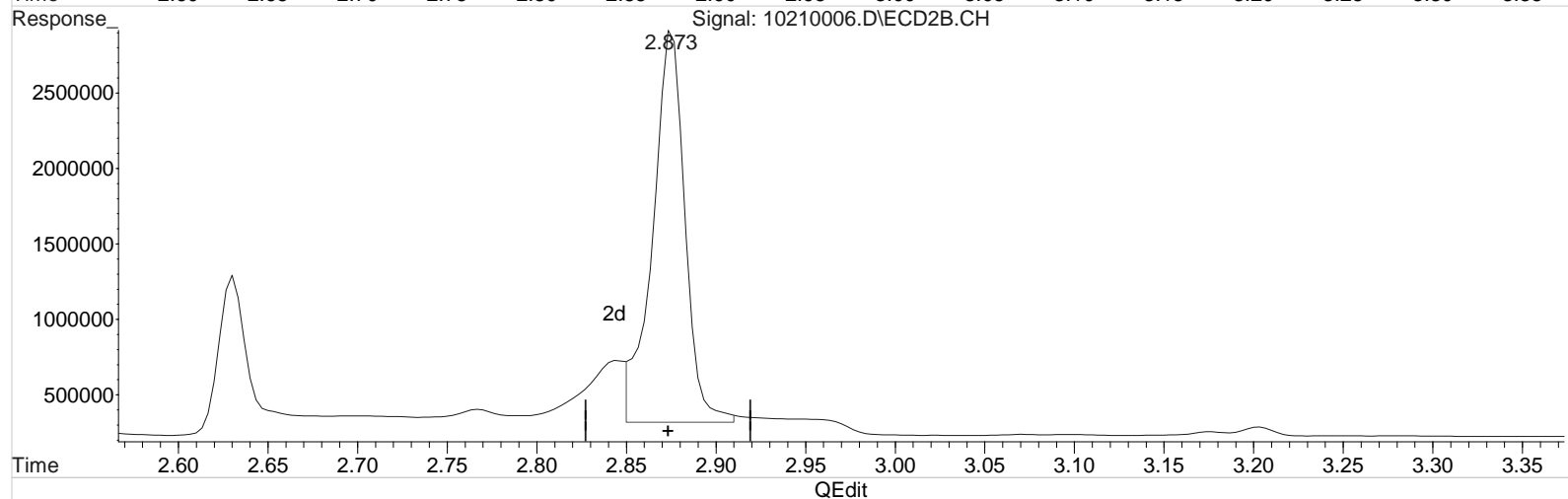
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210006.D\ECD1A.CH



Signal: 10210006.D\ECD2B.CH



(1) Dalapon (m)  
 3.127min 70.095 ppb m  
 response 1646979

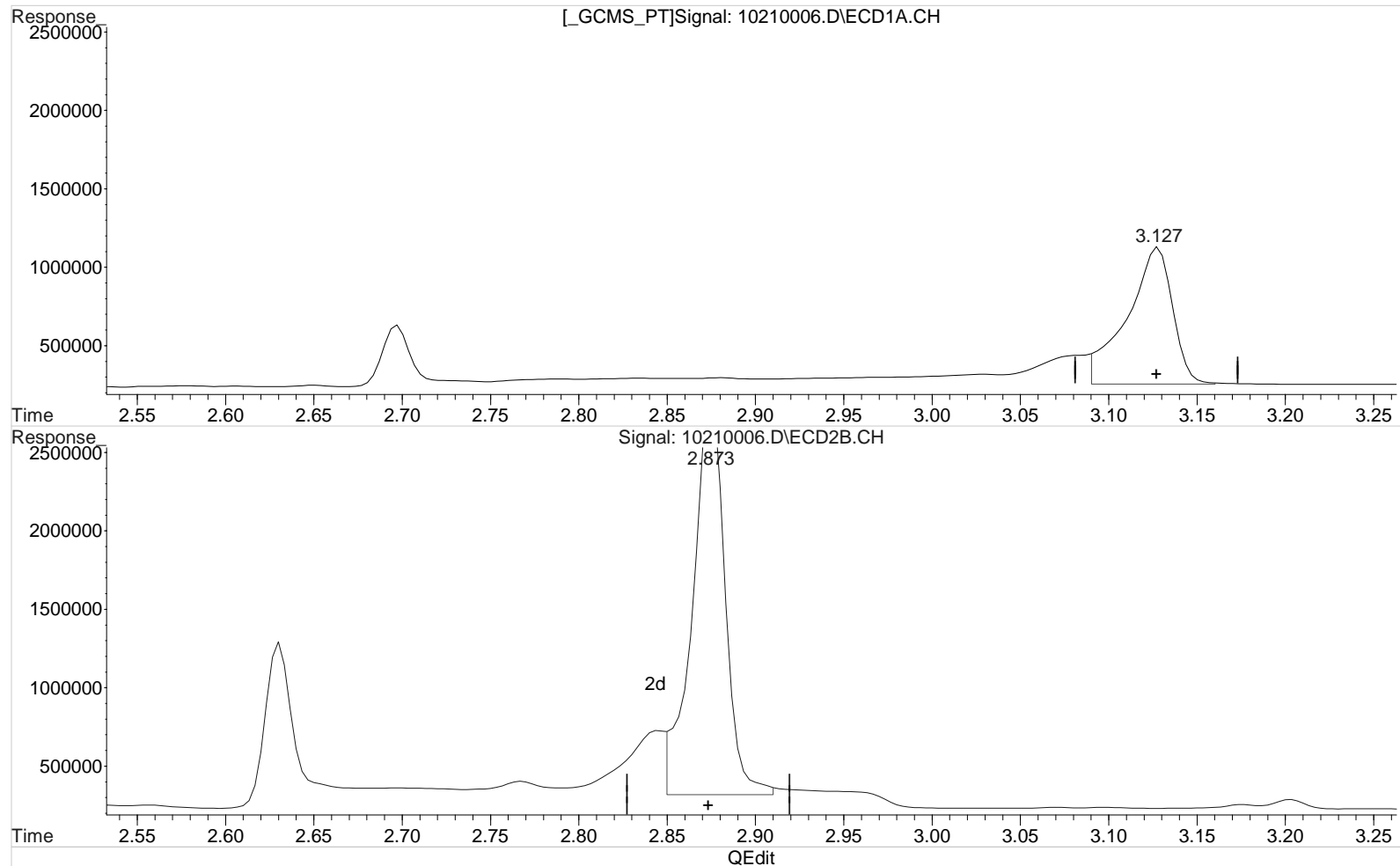
Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(1) Dalapon #2 (m)  
 2.873min 67.872 ppb m  
 response 3208933

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:40 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.127min 65.523 ppb m  
 response 1539560

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

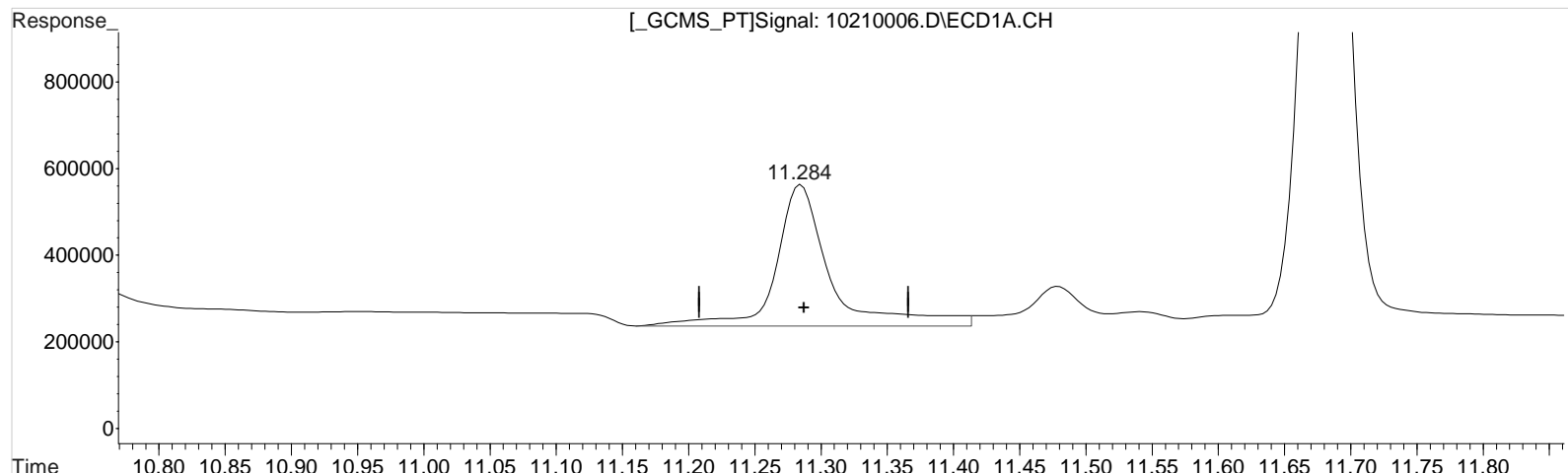
(1) Dalapon #2 (m)  
 2.873min 67.872 ppb m  
 response 3208933

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:40 2020  
 Quant Results File: 102120\_8151.RES

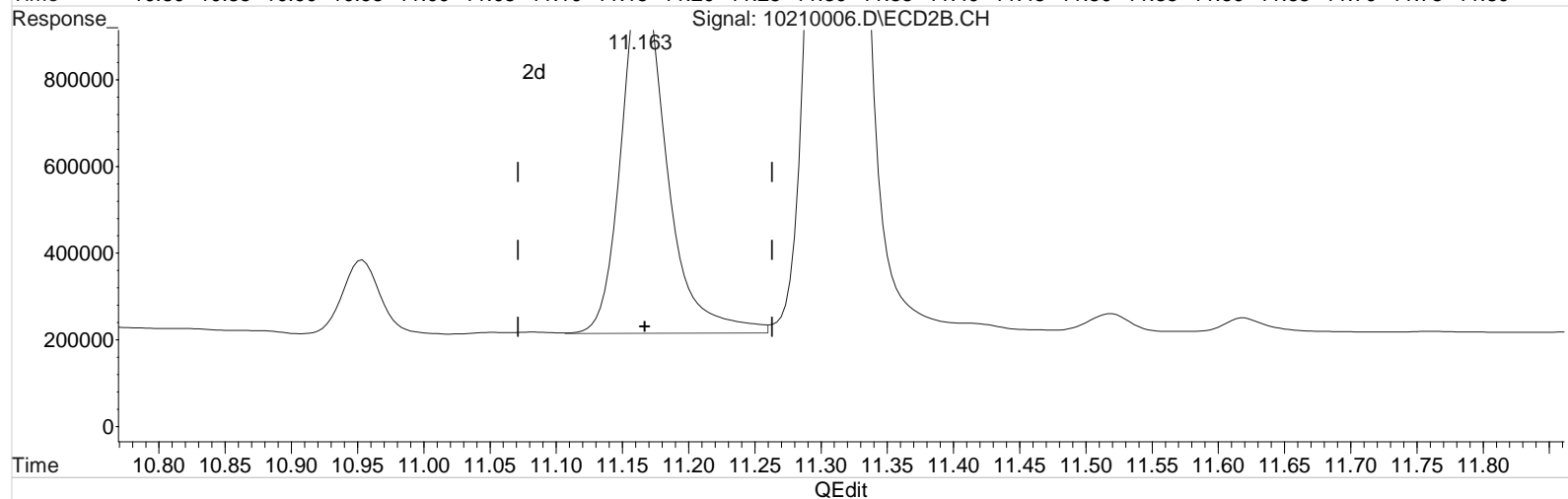
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210006.D\ECD1A.CH



Signal: 10210006.D\ECD2B.CH



(10) 2,4-DB (m)  
 11.284min 94.555 ppb  
 response 930876

## Manual Integration:

Before

10/21/20

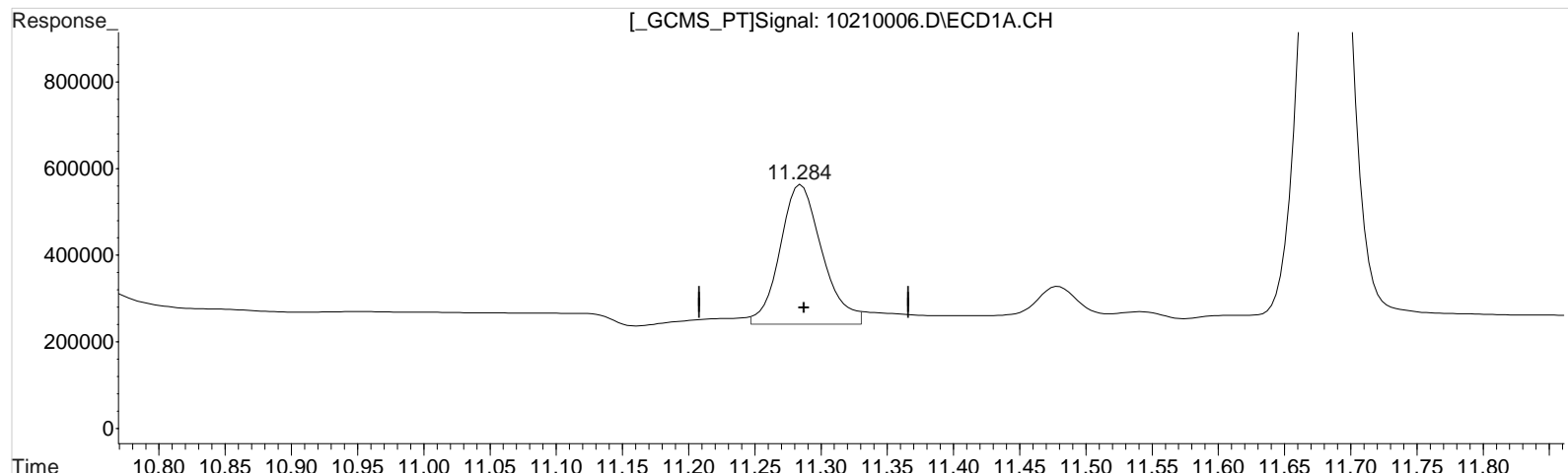
(10) 2,4-DB #2 (m)  
 11.163min 72.345 ppb  
 response 1973095

Data File : J:\gc24\data\102120\10210006.D Vial: 5  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:33 pm Operator: UA  
 Sample : PENTA2-14M 75PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:40 2020  
 Quant Results File: 102120\_8151.RES

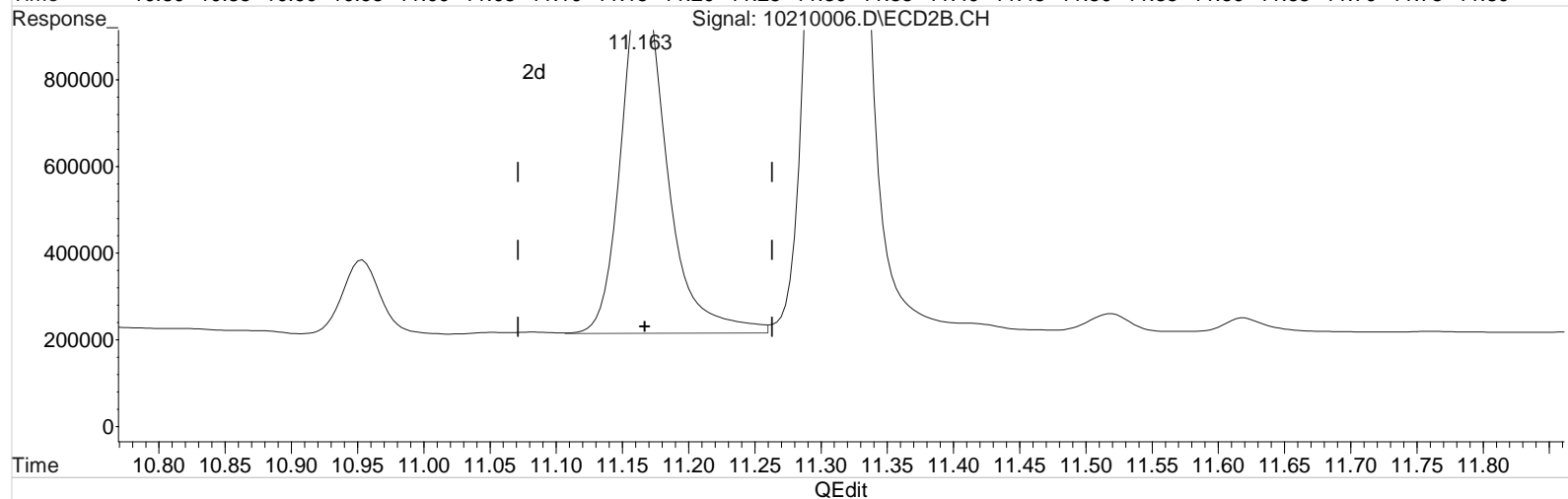
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:24:19 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210006.D\ECD1A.CH



Signal: 10210006.D\ECD2B.CH



(10) 2,4-DB (m)  
 11.284min 72.304 ppb m  
 response 711824

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.163min 72.345 ppb  
 response 1973095

Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:16:06 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:14:34 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

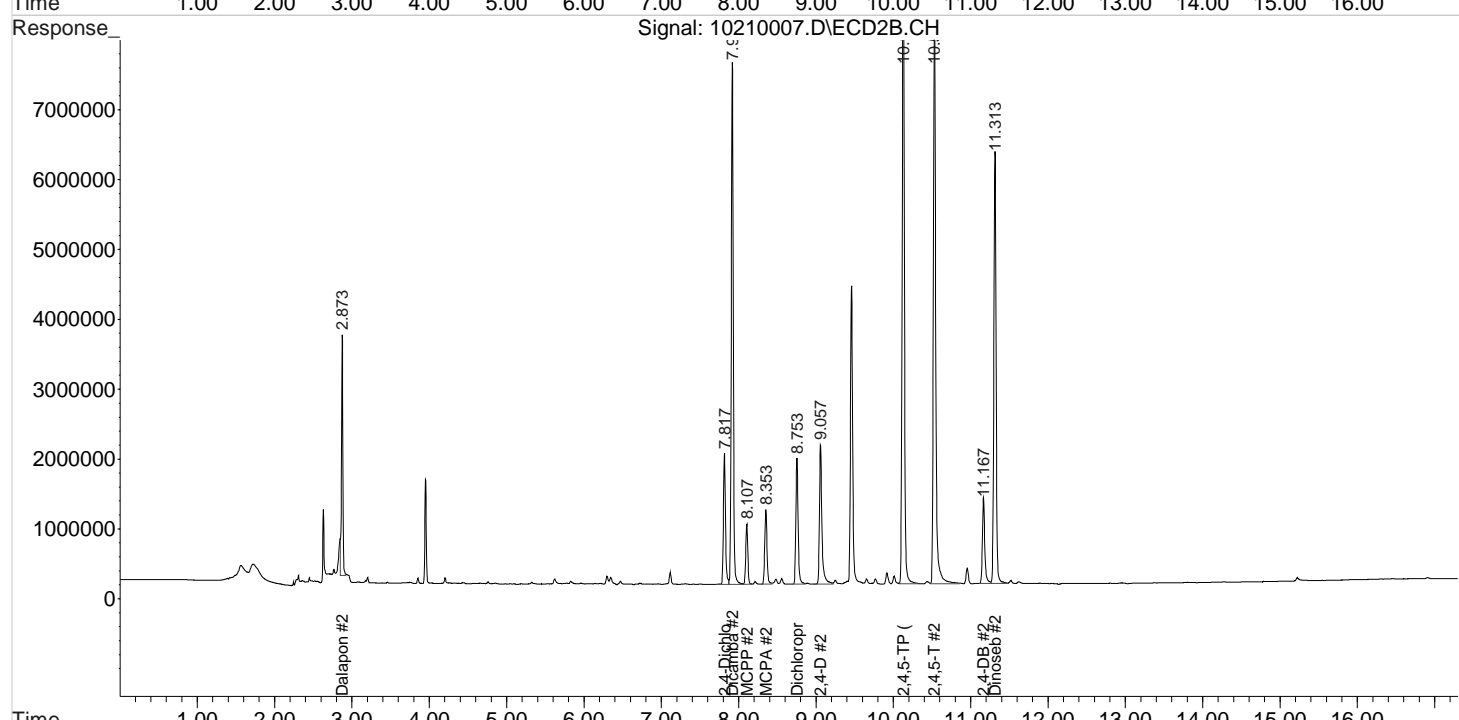
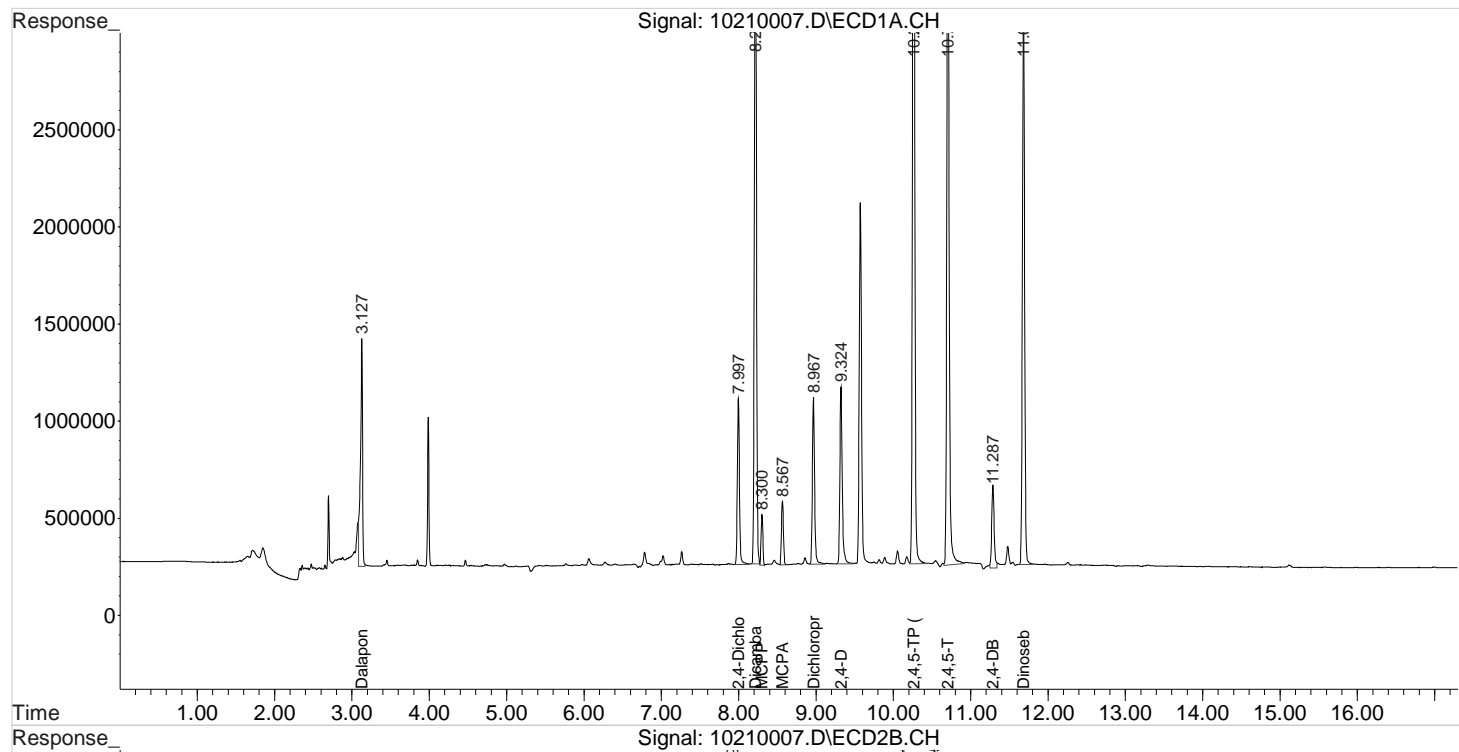
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.997	7.817	1618486	3565715	90.200	90.200
<hr/>						
Target Compounds						
1) m Dalapon	3.127	2.873	2162531	4219125	94.759m	90.872m
3) m Dicamba	8.217	7.917	6478443	13439517	94.000	94.000
4) m MCPP	8.300	8.107	420510	1620847	9386.000	9386.000
5) m MCPA	8.567	8.353	573212	2171147	9346.000	9346.000
6) m Dichloroprop	8.967	8.753	1713548	3718829	94.400	94.400
7) m 2,4-D	9.324	9.057	1932853	4480708	94.000	94.000
8) m 2,4,5-TP ...	10.264	10.130	8853387	18598859	95.100	95.100
9) m 2,4,5-T	10.704	10.530	7699095	17520598	94.800	95.204
10) m 2,4-DB	11.287	11.167	941169	2610405	93.789m	94.700
11) m Dinoseb	11.684	11.313	5699341	12298812	94.500	94.500
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:16:06 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:14:34 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

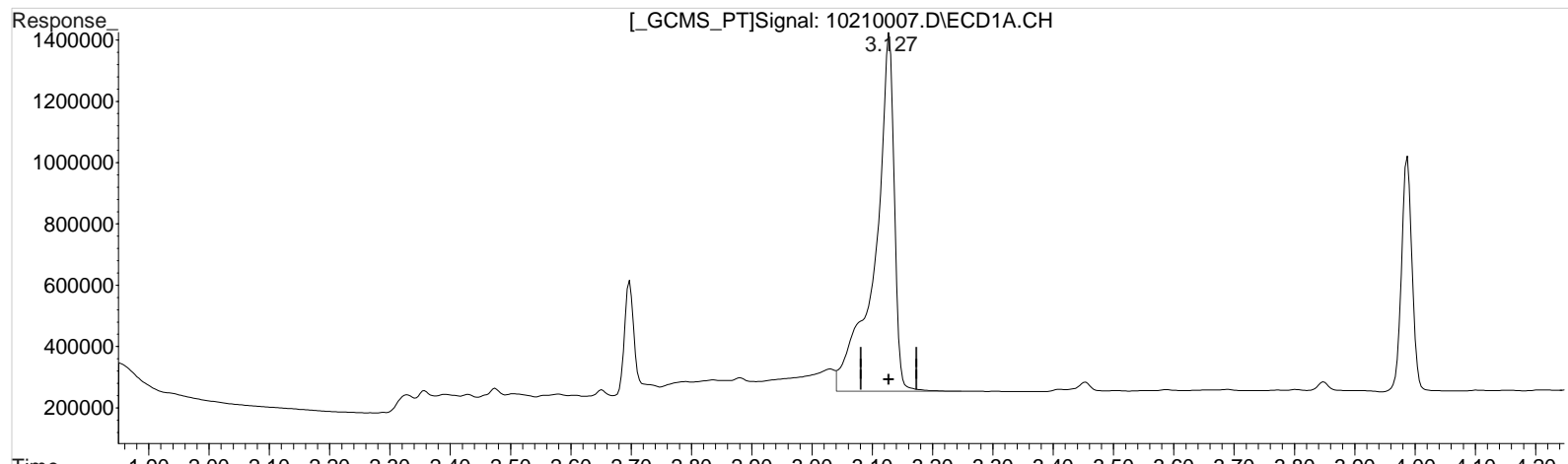


Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 16:16:14 2020  
 Quant Results File: 102120\_8151.RES

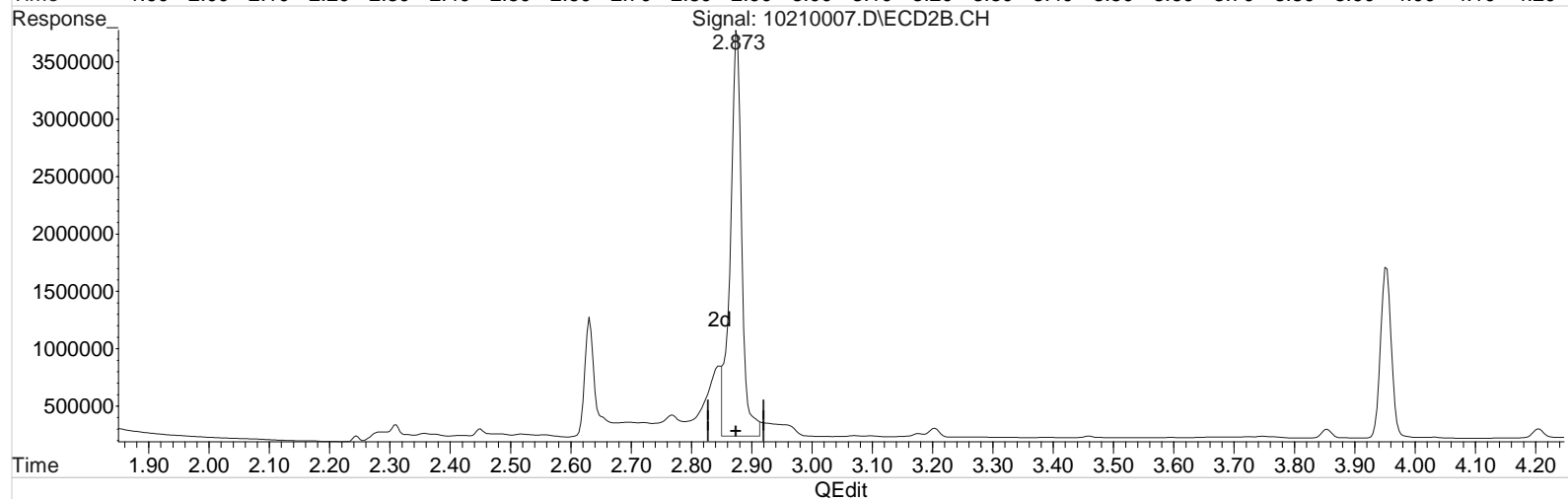
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 16:16:08 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210007.D\ECD1A.CH



Signal: 10210007.D\ECD2B.CH



(1) Dalapon (m)  
 3.127min 91.100 ppb  
 response 2583448

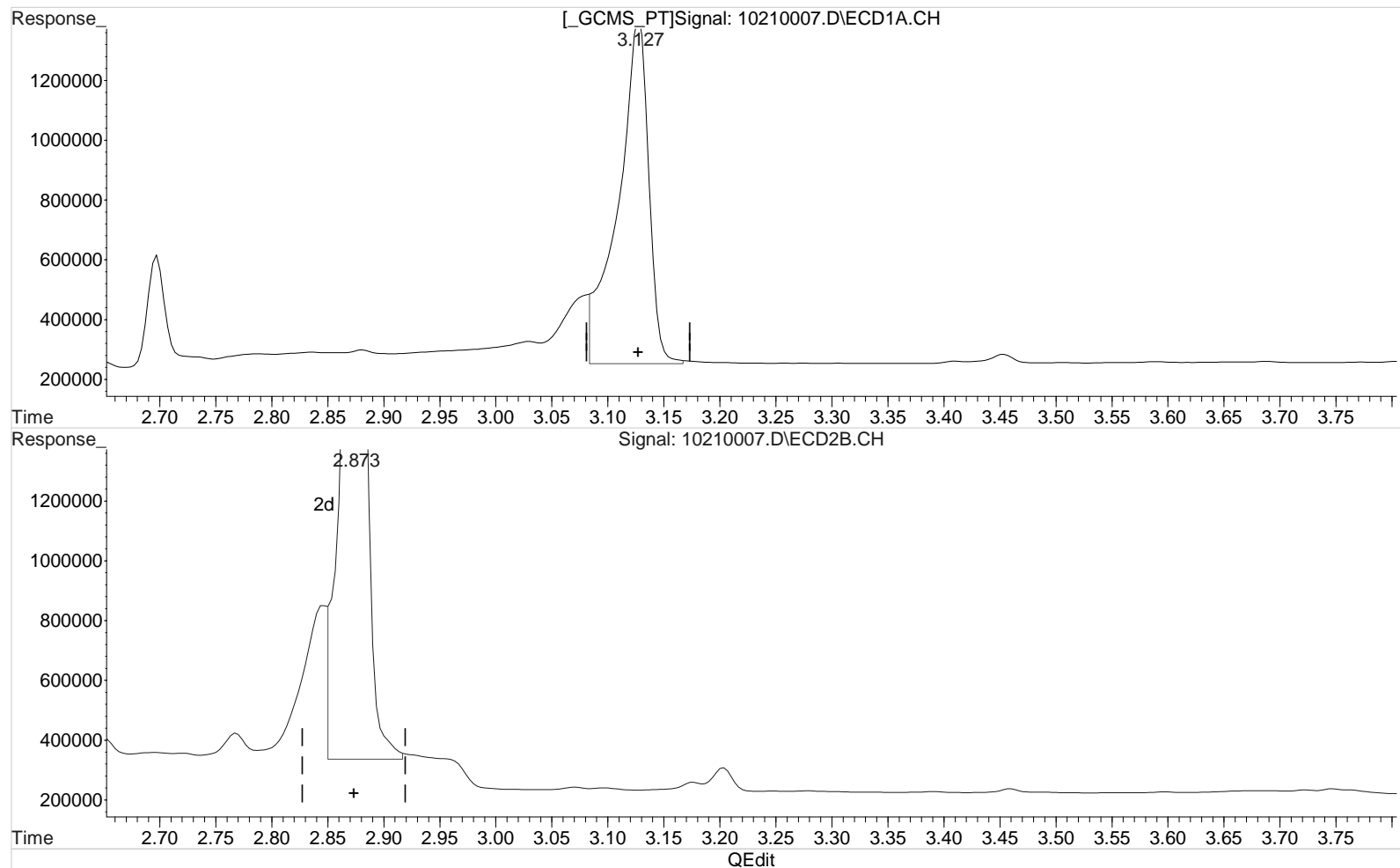
Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(1) Dalapon #2 (m)  
 2.873min 90.173 ppb m  
 response 4587035

Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:14:42 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:14:34 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.127min 94.759 ppb m  
 response 2162531

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

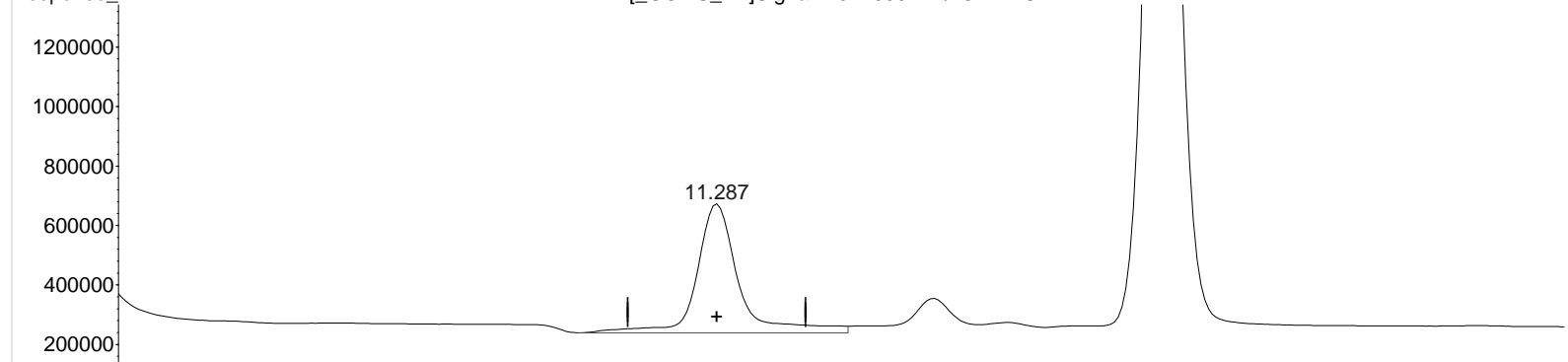
(1) Dalapon #2 (m)  
 2.873min 90.872 ppb m  
 response 4219125

Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:14:42 2020  
 Quant Results File: 102120\_8151.RES

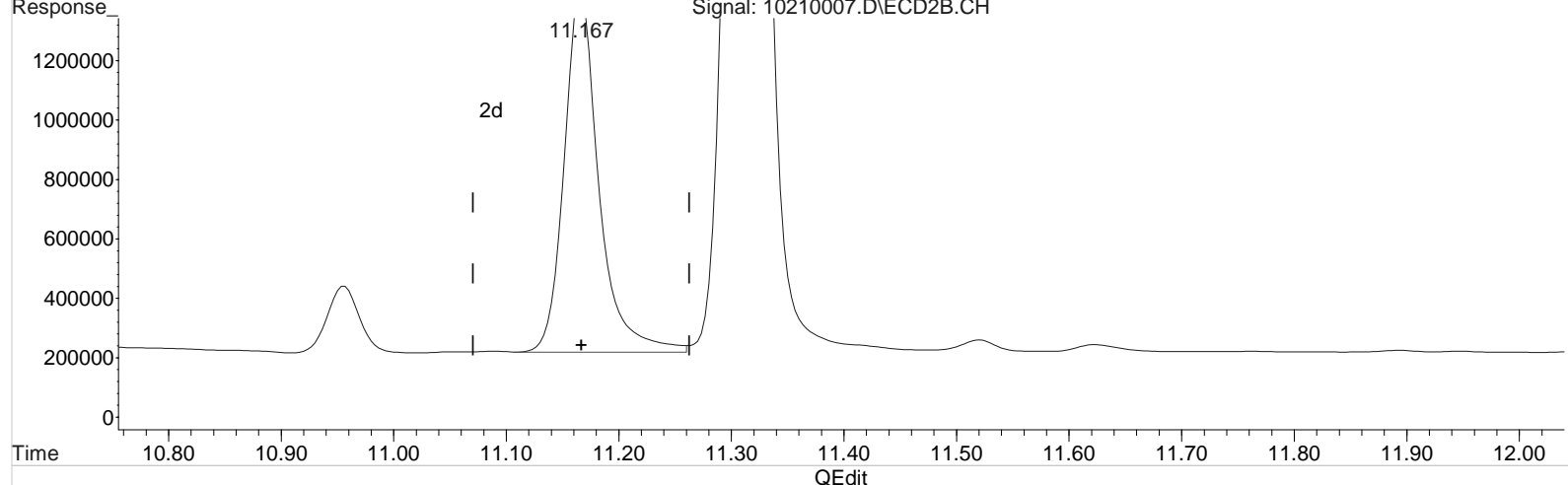
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:14:34 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210007.D\ECD1A.CH



Signal: 10210007.D\ECD2B.CH



(10) 2,4-DB (m)  
 11.287min 112.668 ppb  
 response 1130621

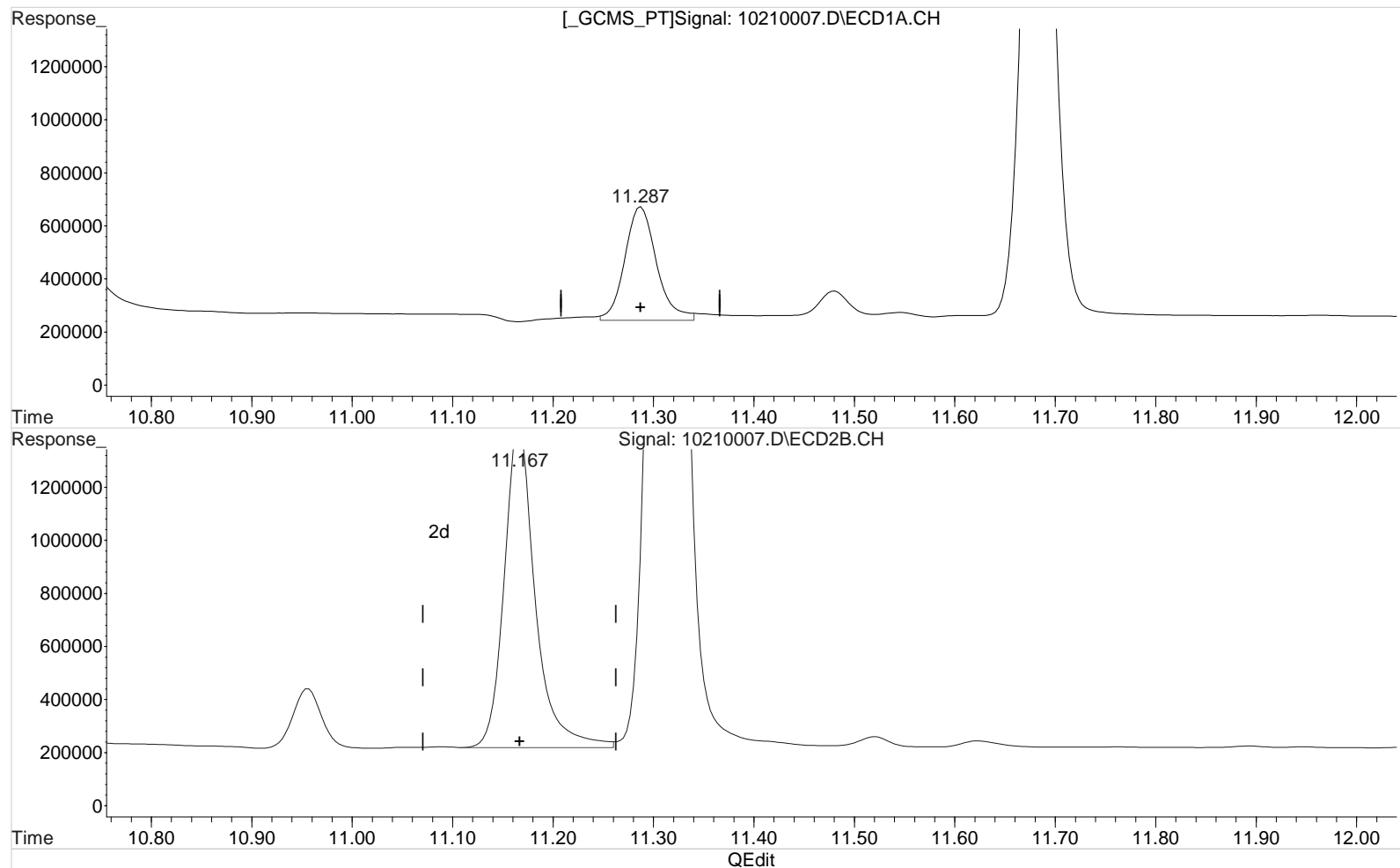
Manual Integration:  
 Before  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.167min 94.700 ppb  
 response 2610405

Data File : J:\gc24\data\102120\10210007.D Vial: 6  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 2:57 pm Operator: UA  
 Sample : PENTA2-14N 100PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:14:42 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:14:34 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(10) 2,4-DB (m)  
 11.287min 93.789 ppb m  
 response 941169

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.167min 94.700 ppb  
 response 2610405

Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:02 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

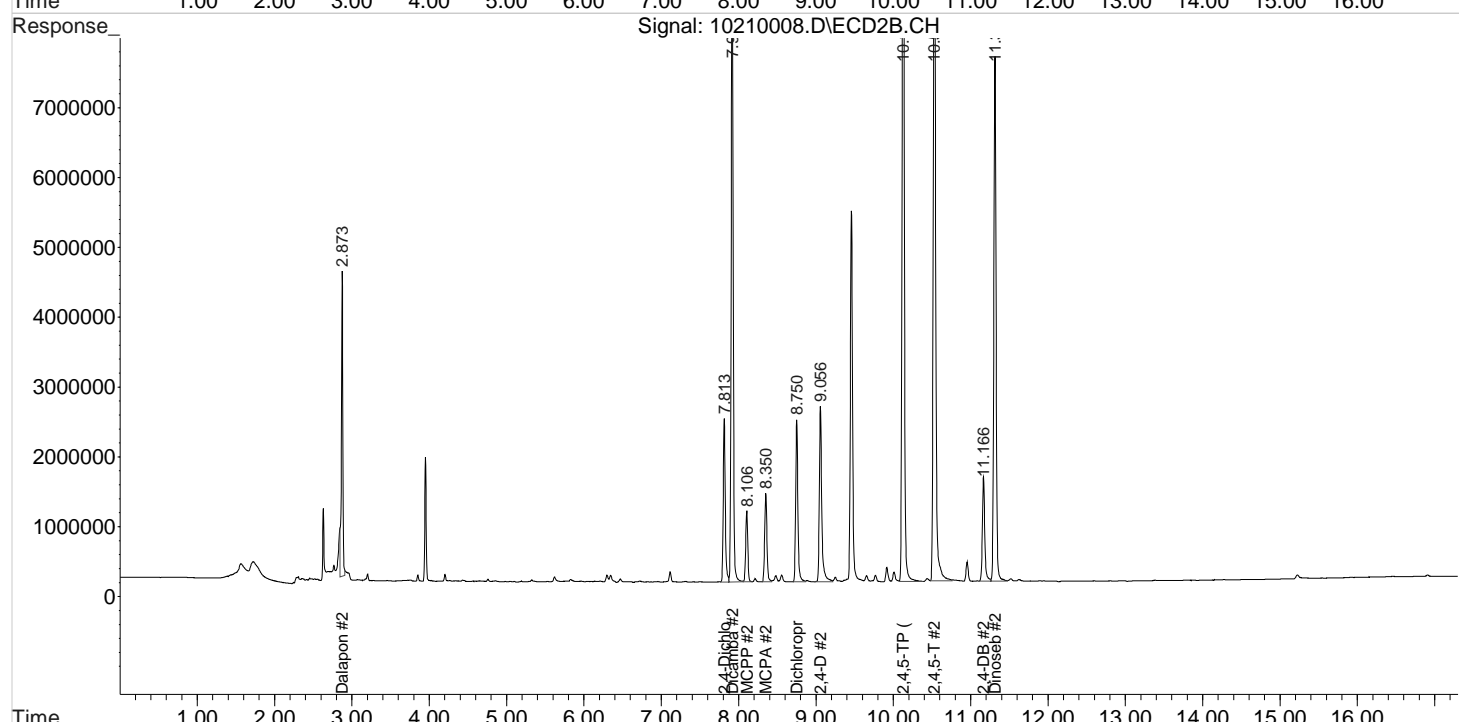
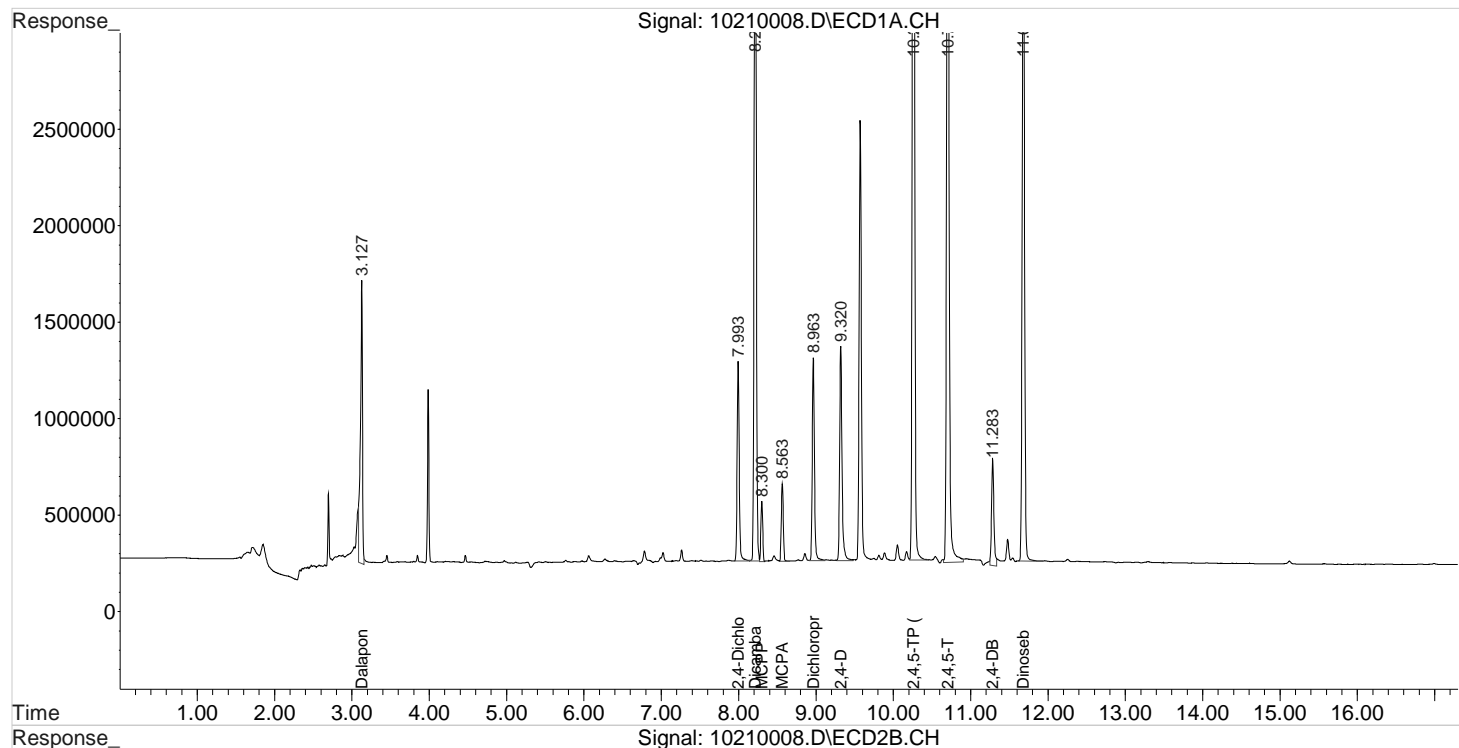
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.993	7.813	1959232	4387572	113.731	114.146
<hr/>						
Target Compounds						
1) m Dalapon	3.127	2.873	2668589	5506745	113.511m	117.152m
3) m Dicamba	8.213	7.916	7967267	16745862	117.390	117.694
4) m MCPP	8.300	8.106	522627	1929619	11655.124	12187.501
5) m MCPA	8.563	8.350	704455	2590948	11685.949	12109.753
6) m Dichloroprop	8.963	8.750	2070717	4562901	118.745	119.464
7) m 2,4-D	9.320	9.056	2385344	5502448	118.932	118.917
8) m 2,4,5-TP ...	10.260	10.126	10956862	23161274	118.135	118.763
9) m 2,4,5-T	10.703	10.530	9647622	21578156	119.497	117.574
10) m 2,4-DB	11.283	11.166	1184989	3225586	120.887m	118.254
11) m Dinoseb	11.680	11.313	7044640	15278779	118.457	118.795
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:24:02 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

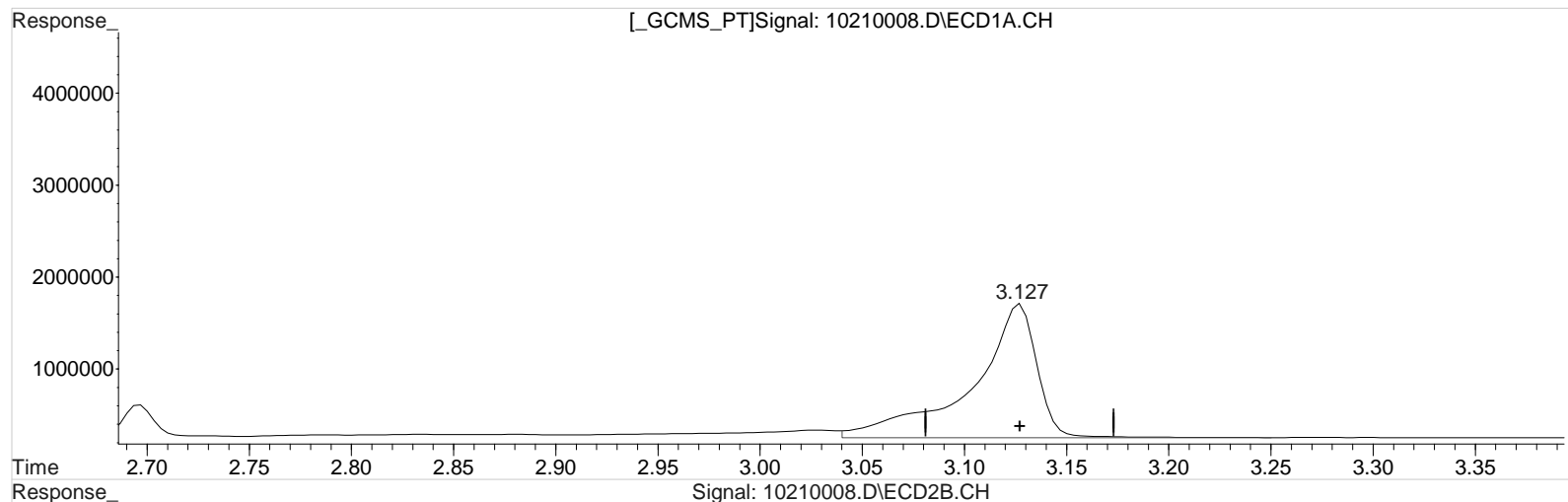


Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:22:59 2020  
 Quant Results File: 102120\_8151.RES

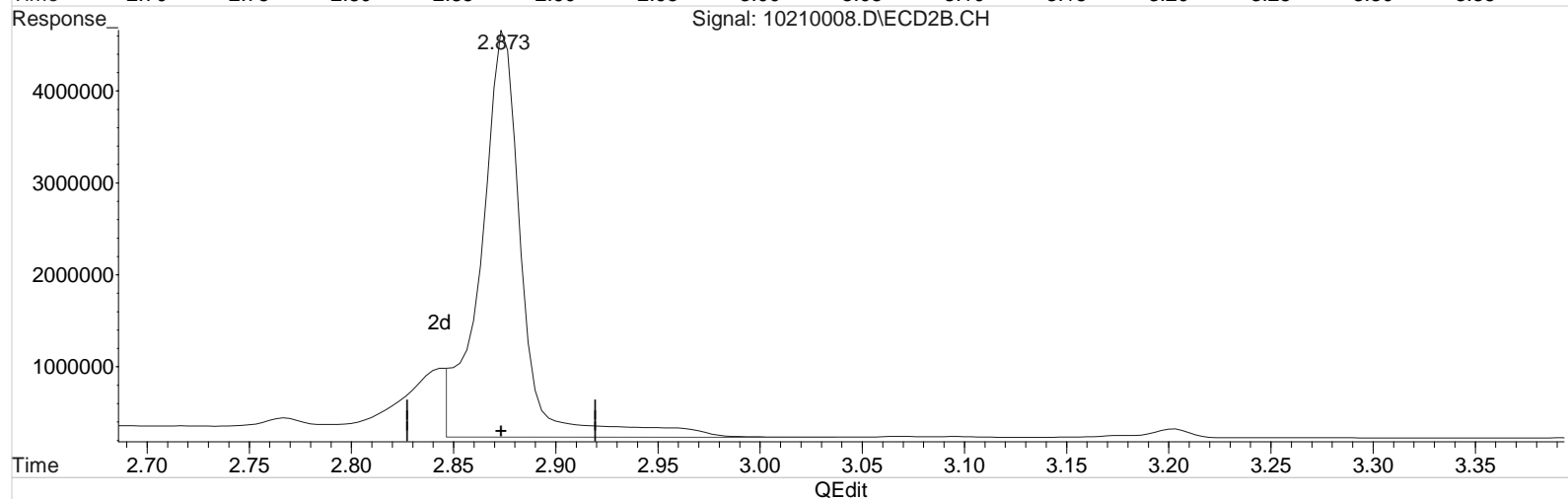
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210008.D\ECD1A.CH



Signal: 10210008.D\ECD2B.CH



(1) Dalapon (m)  
 3.127min 135.159 ppb  
 response 3177545

## Manual Integration:

Before

10/21/20

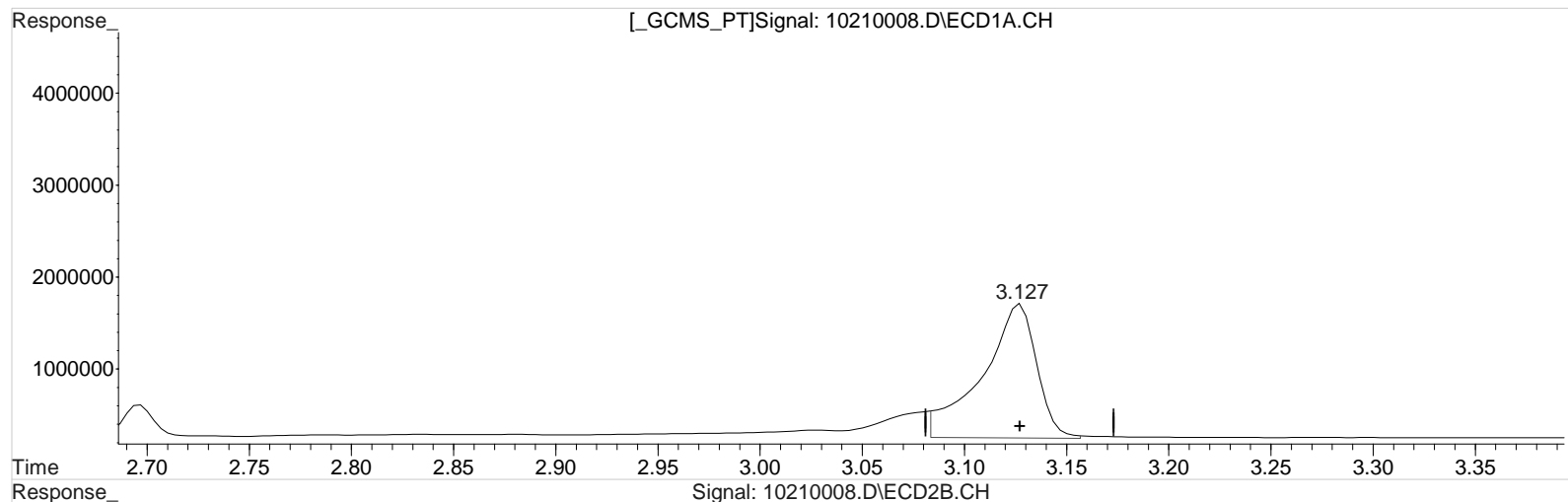
(1) Dalapon #2 (m)  
 2.873min 131.218 ppb  
 response 6167907

Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:22:59 2020  
 Quant Results File: 102120\_8151.RES

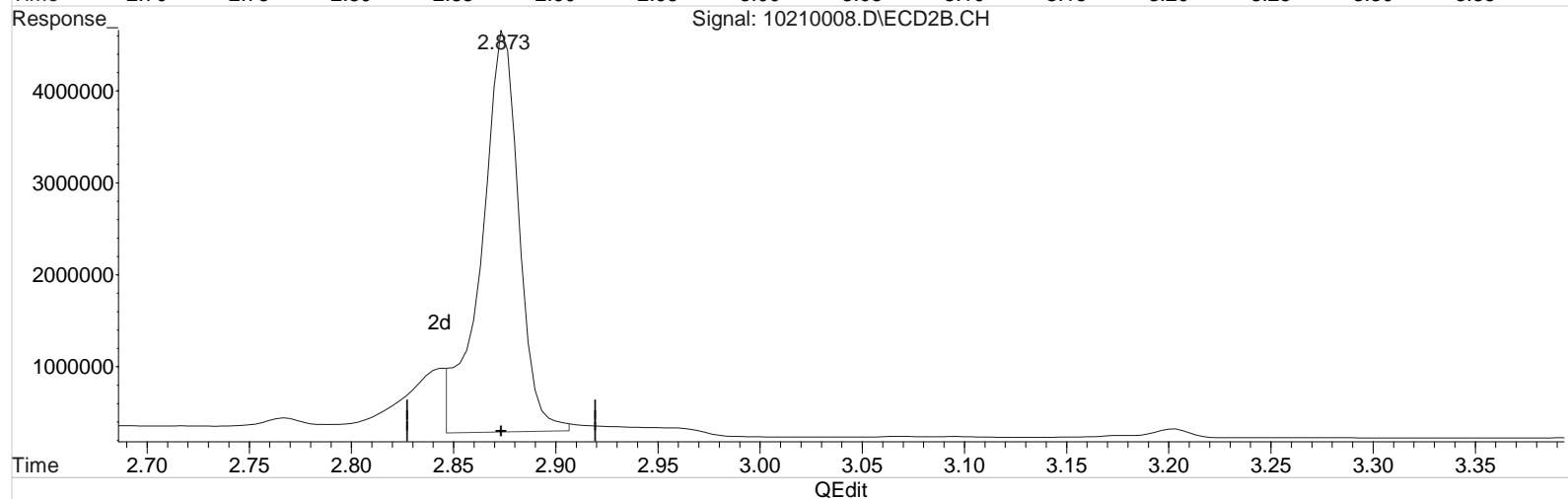
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210008.D\ECD1A.CH



Signal: 10210008.D\ECD2B.CH



(1) Dalapon (m)  
 3.127min 113.511 ppb m  
 response 2668589

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

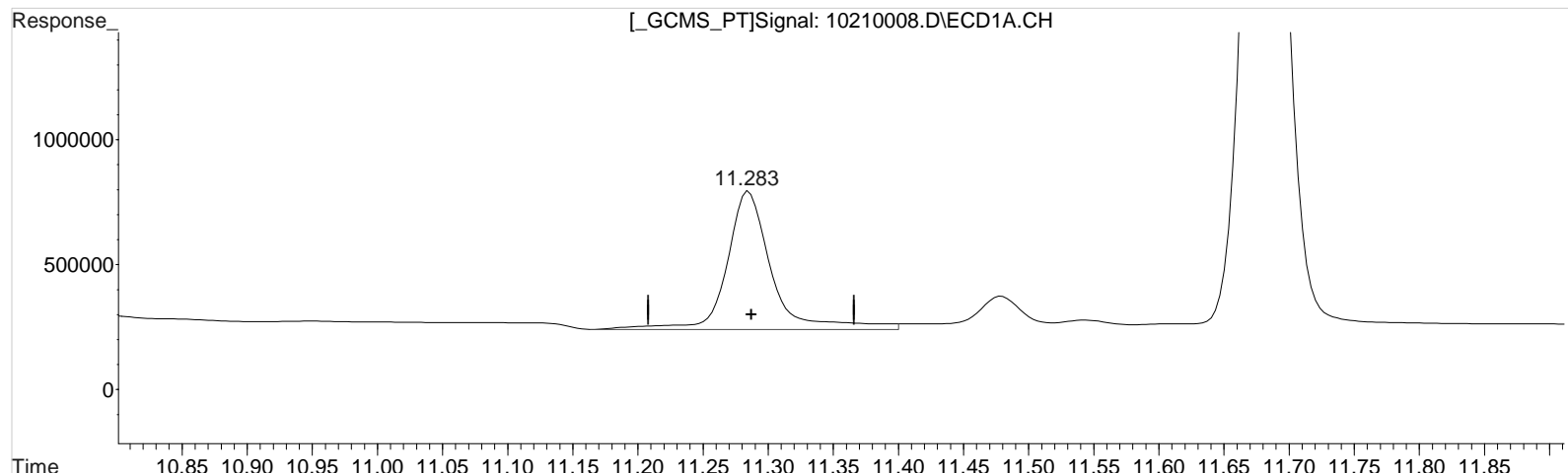
(1) Dalapon #2 (m)  
 2.873min 117.152 ppb m  
 response 5506745

Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:22:59 2020  
 Quant Results File: 102120\_8151.RES

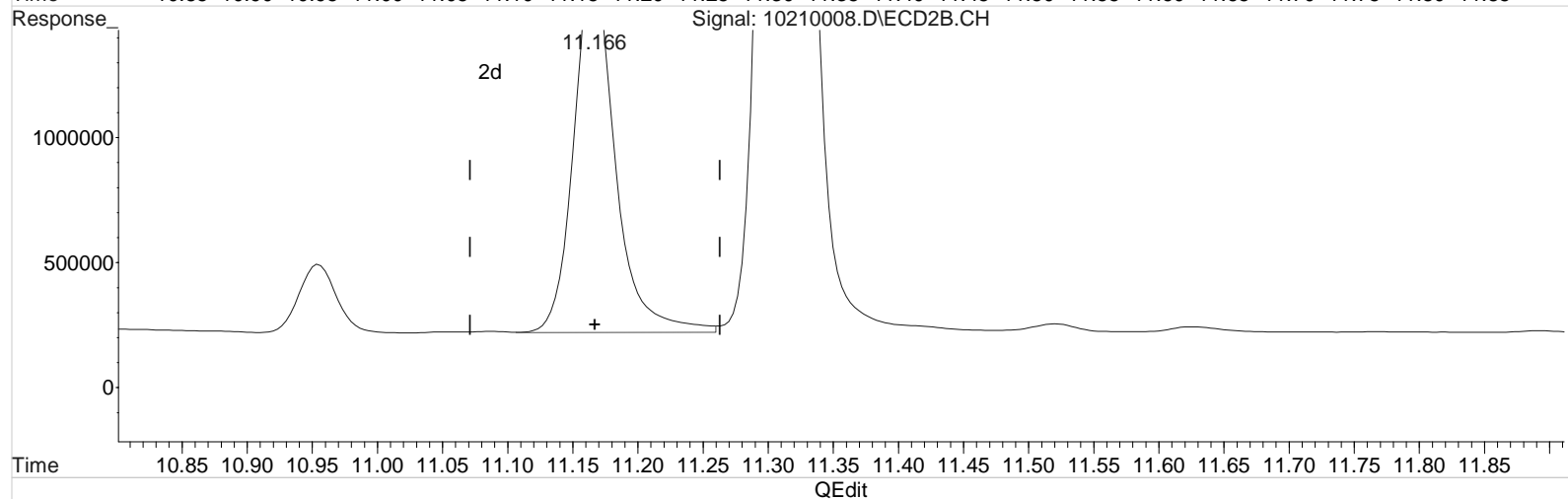
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210008.D\ECD1A.CH



Signal: 10210008.D\ECD2B.CH



(10) 2,4-DB (m)

11.283min 135.786 ppb

response 1331036

Manual Integration:

Before

10/21/20

(10) 2,4-DB #2 (m)

11.166min 118.254 ppb

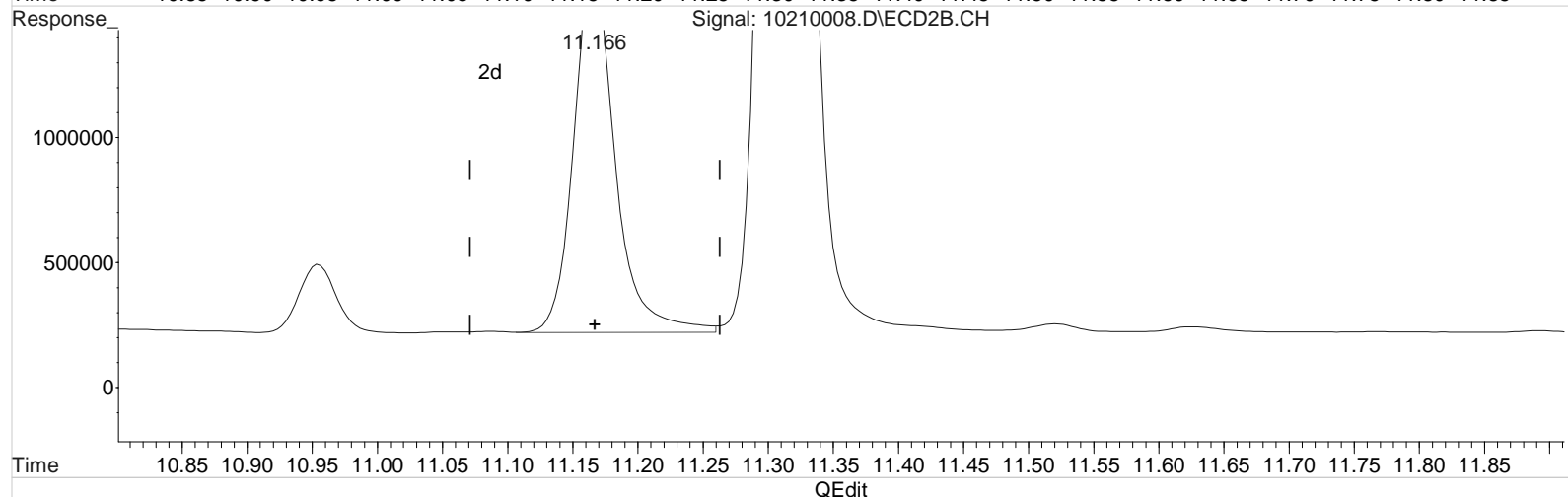
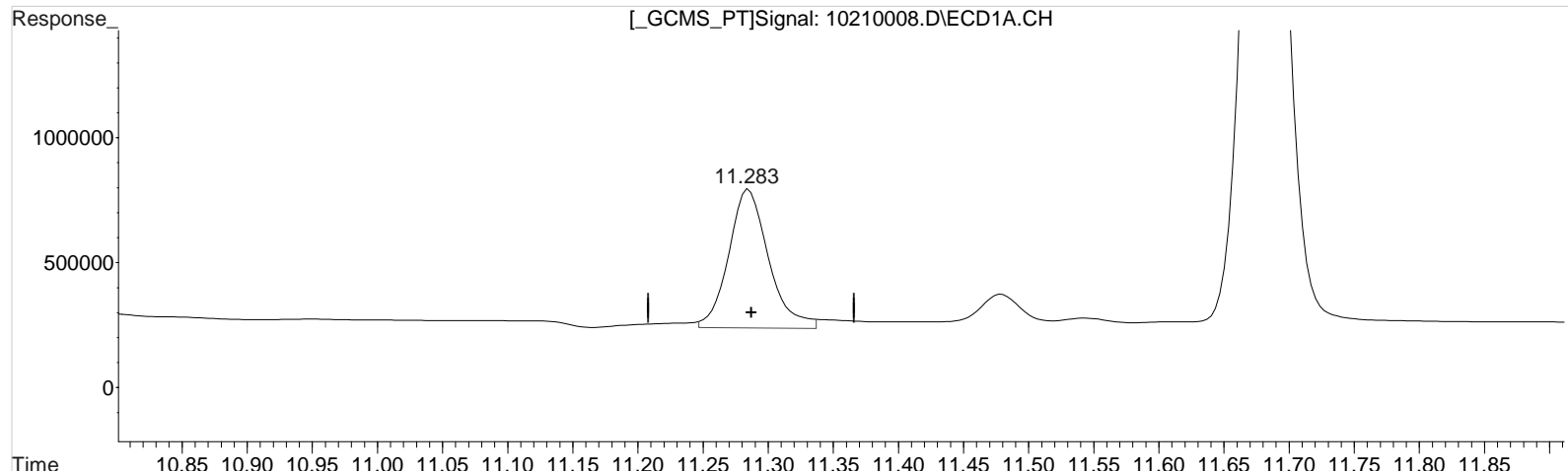
response 3225586

Data File : J:\gc24\data\102120\10210008.D Vial: 7  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:21 pm Operator: UA  
 Sample : PENTA2-15A 125PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:22:59 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:22:48 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210008.D\ECD1A.CH



(10) 2,4-DB (m)  
 11.283min 120.887 ppb m  
 response 1184989

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.166min 118.254 ppb  
 response 3225586

Data File : J:\gc24\data\102120\10210009.D Vial: 8  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:44 pm Operator: UA  
 Sample : PENTA2-15B 150PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:22:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:20:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.993	7.813	2343632	5169864	136.302	134.240
<hr/>						
Target Compounds						
1) m Dalapon	3.127	2.873	3258567	6370947	139.287m	135.187m
3) m Dicamba	8.213	7.916	9633232	19969572	142.235	140.119
4) m MCPP	8.297	8.103	633683	2215911	14149.230	13967.949
5) m MCPA	8.563	8.350	847585	2986150	14073.890	13936.089
6) m Dichloroprop	8.963	8.750	2480194	5391085	142.454	141.013
7) m 2,4-D	9.320	9.056	2855823	6510874	142.843	140.598
8) m 2,4,5-TP ...	10.260	10.126	13345050	27761527	144.324	142.275
9) m 2,4,5-T	10.703	10.530	11750806	26085006	146.702	142.112
10) m 2,4-DB	11.283	11.163	1423732	3879490	146.356m	142.303
11) m Dinoseb	11.680	11.310	8545635	18219499	144.368	141.640
<hr/>						

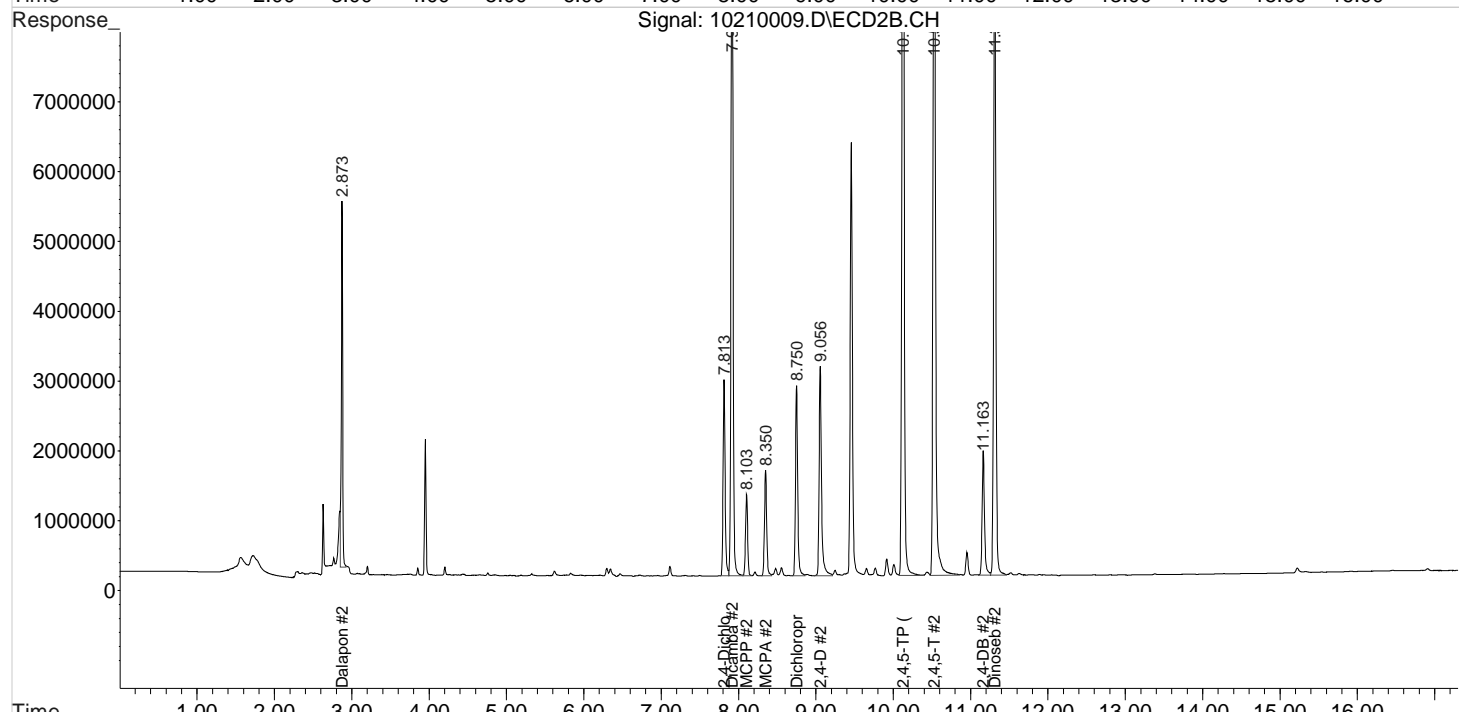
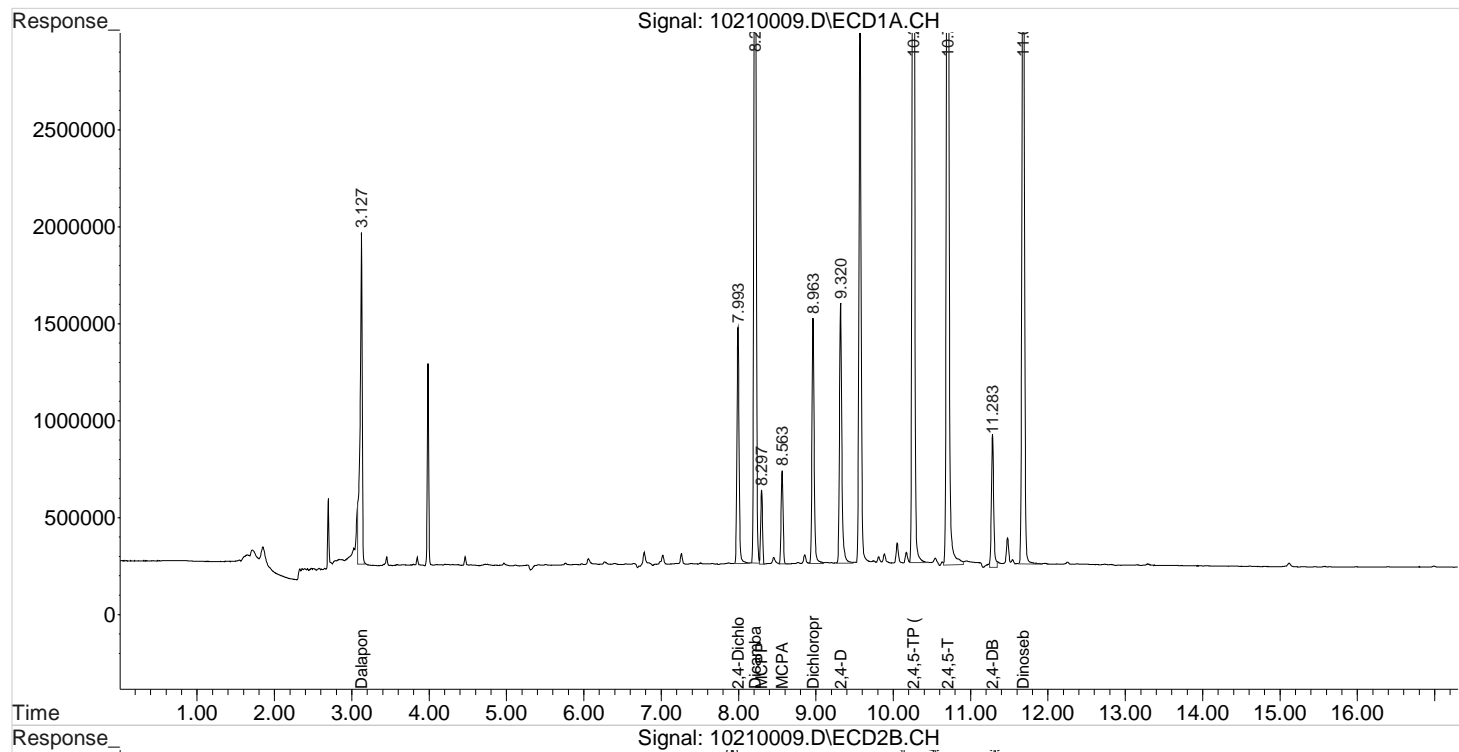
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

1st JA 10/21/20  
2nd JW 10/22/20

Data File : J:\gc24\data\102120\10210009.D Vial: 8  
Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
Acq On : 21 Oct 2020 3:44 pm Operator: UA  
Sample : PENTA2-15B 150PB Inst : HP G1530A  
Misc : Multiplr: 1.00  
Integration File signal 1: RTEINT.P  
Integration File signal 2: RTEINT2.P  
Quant Time: Oct 21 17:22:31 2020  
Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
QLast Update : Wed Oct 21 17:20:52 2020  
Response via : Initial Calibration  
DataAcq Meth:8151A-17.M

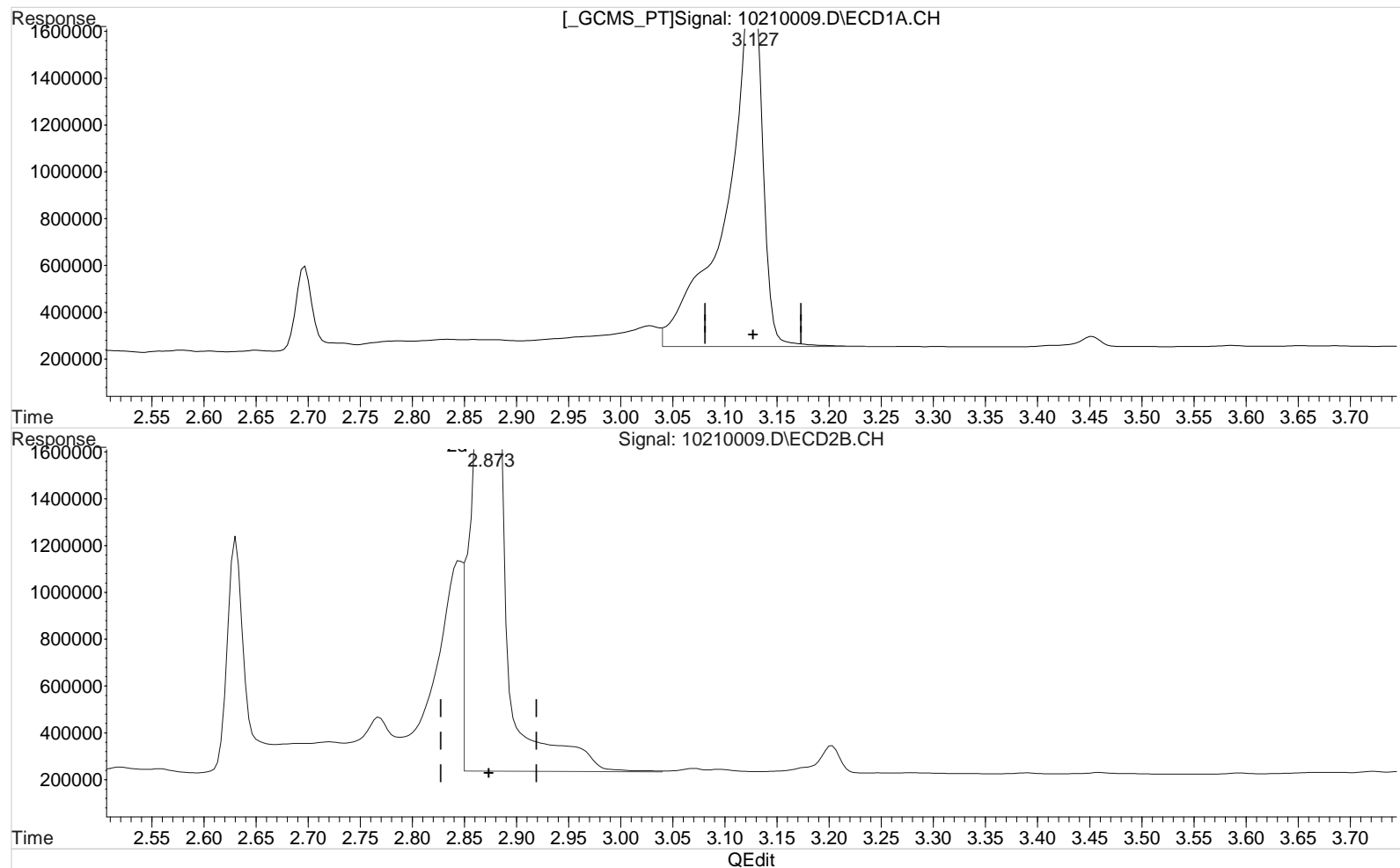
Volume Inj. : 2 uL  
Signal #1 Phase : RTX-CLP2      Signal #2 Phase: ZB-XLB-HT  
Signal #1 Info : 0.25 mm      Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\102120\10210009.D Vial: 8  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:44 pm Operator: UA  
 Sample : PENTA2-15B 150PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:21:21 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:20:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.127min 160.523 ppb  
 response 3755373

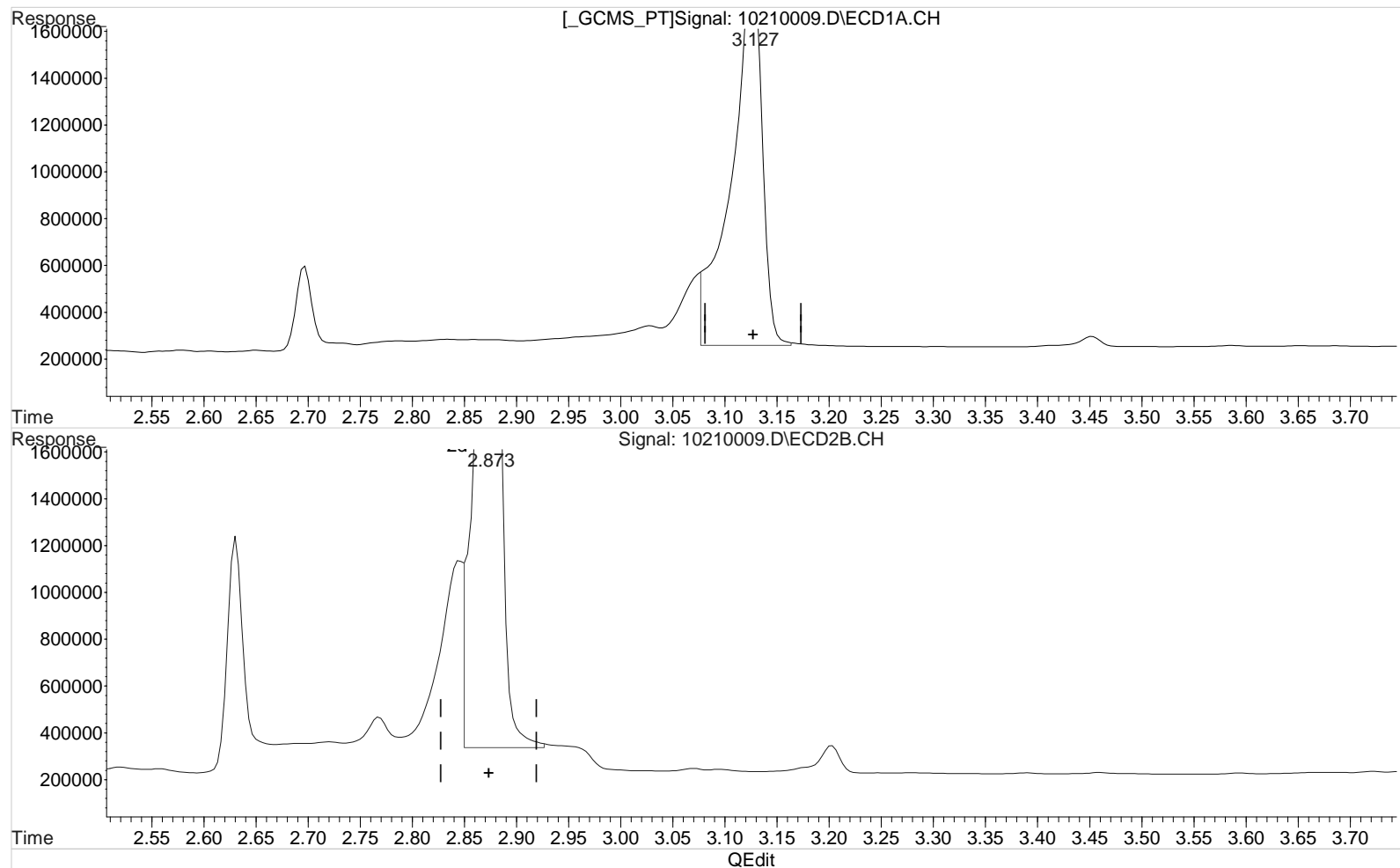
Manual Integration:  
 Before  
 10/21/20

(1) Dalapon #2 (m)  
 2.873min 151.774 ppb  
 response 7152678

Data File : J:\gc24\data\102120\10210009.D Vial: 8  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:44 pm Operator: UA  
 Sample : PENTA2-15B 150PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:21:21 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:20:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.127min 139.287 ppb m  
 response 3258567

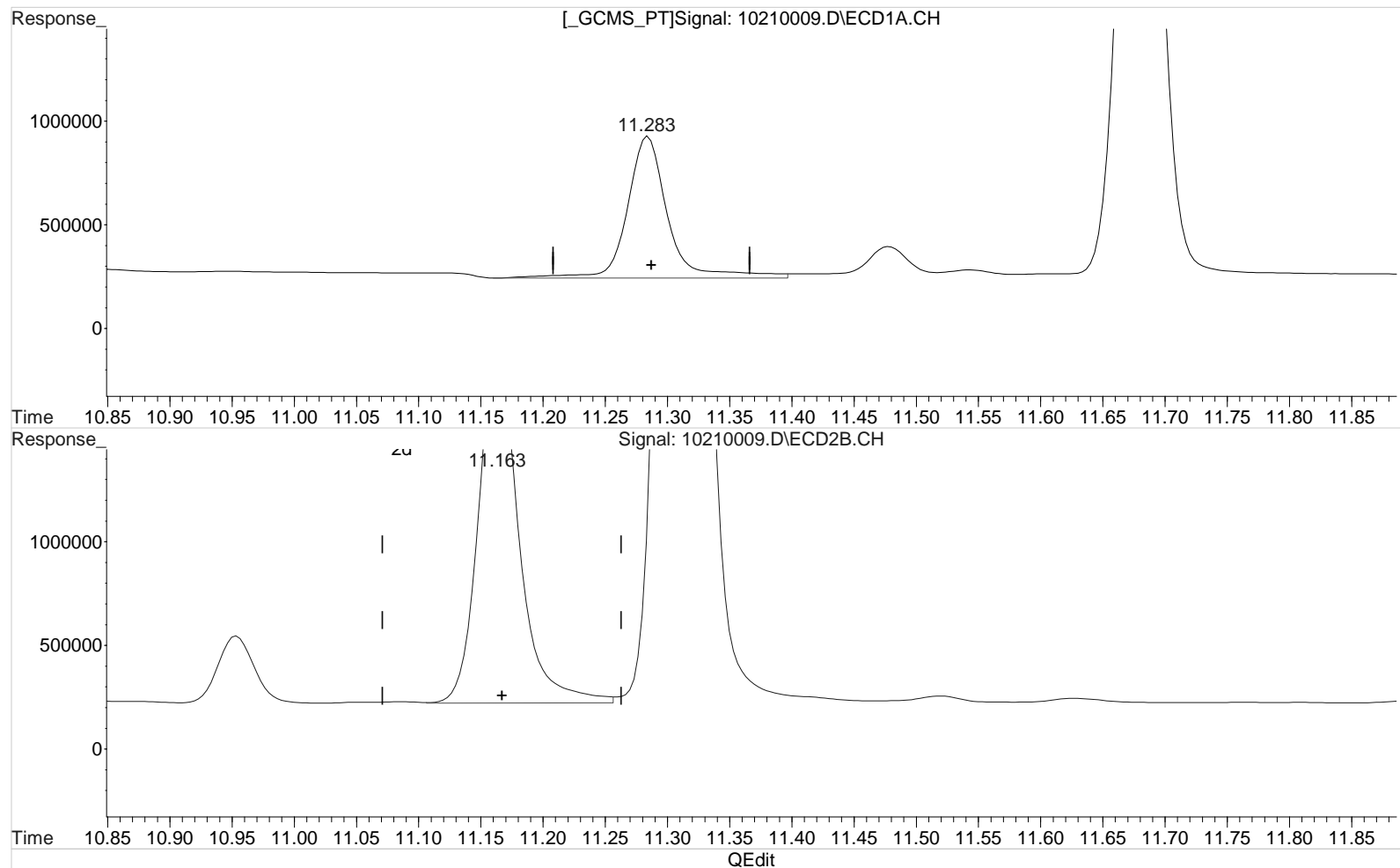
Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(1) Dalapon #2 (m)  
 2.873min 135.187 ppb m  
 response 6370947

Data File : J:\gc24\data\102120\10210009.D Vial: 8  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:44 pm Operator: UA  
 Sample : PENTA2-15B 150PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:21:21 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:20:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(10) 2,4-DB (m)  
 11.283min 160.143 ppb  
 response 1557848

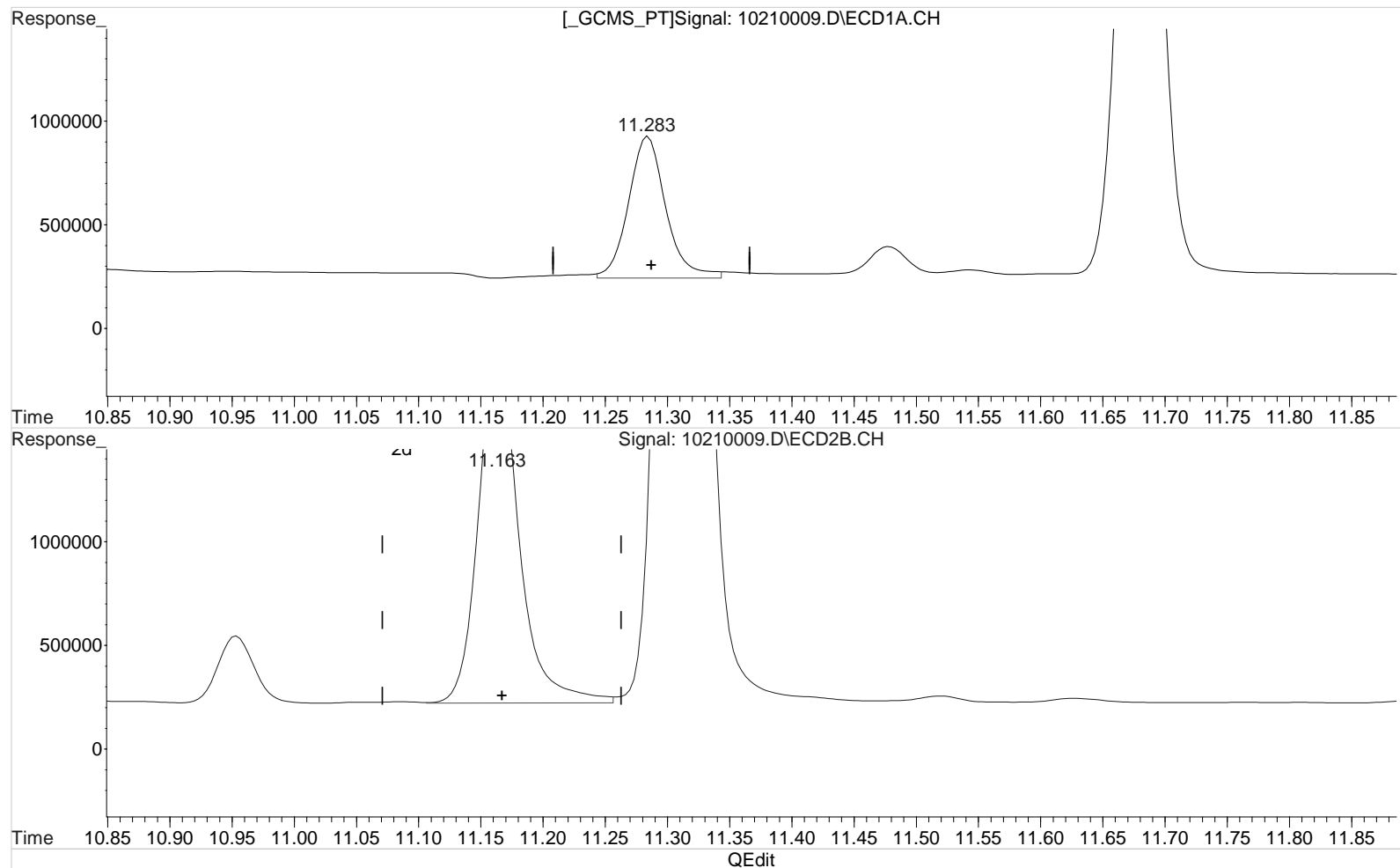
Manual Integration:  
 Before  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.163min 142.303 ppb  
 response 3879490

Data File : J:\gc24\data\102120\10210009.D Vial: 8  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 3:44 pm Operator: UA  
 Sample : PENTA2-15B 150PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:21:21 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:20:52 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(10) 2,4-DB (m)  
 11.283min 146.356 ppb m  
 response 1423732

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.163min 142.303 ppb  
 response 3879490

Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:20:38 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

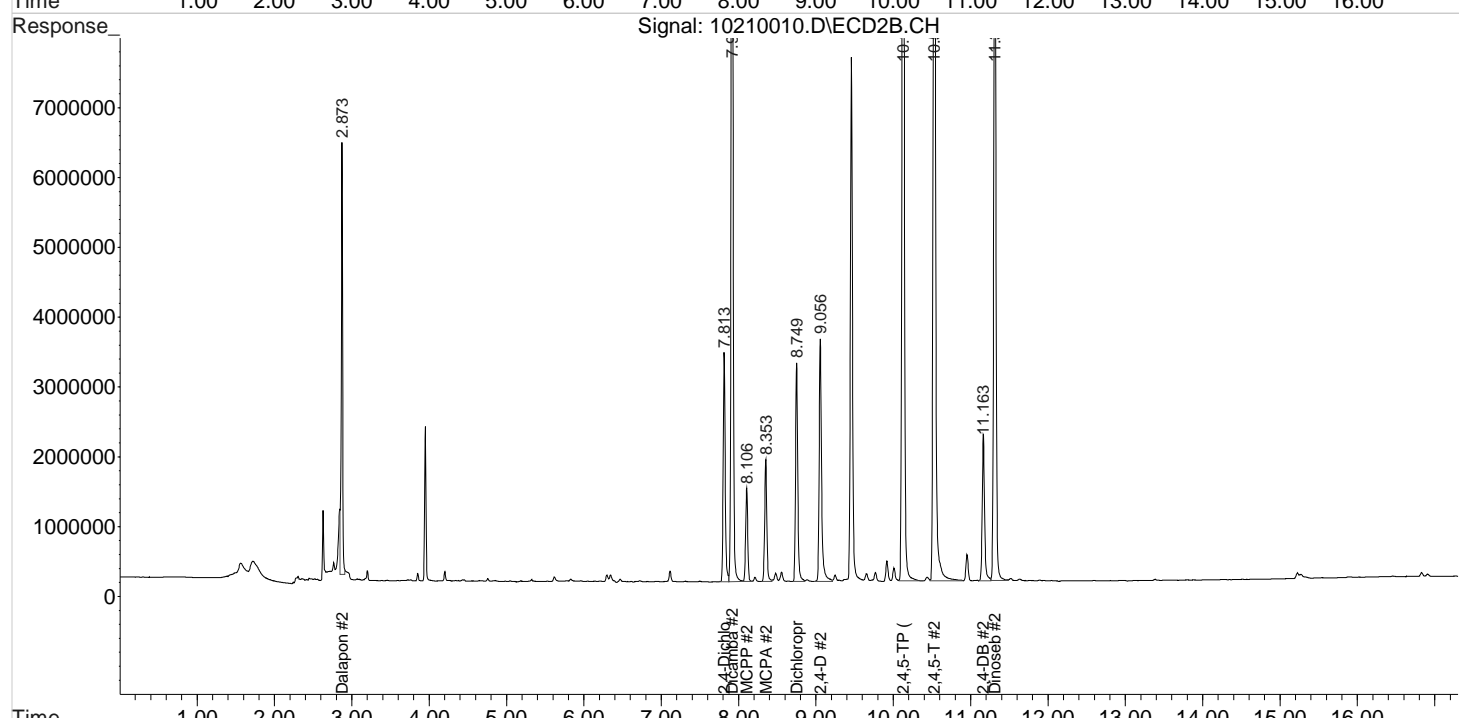
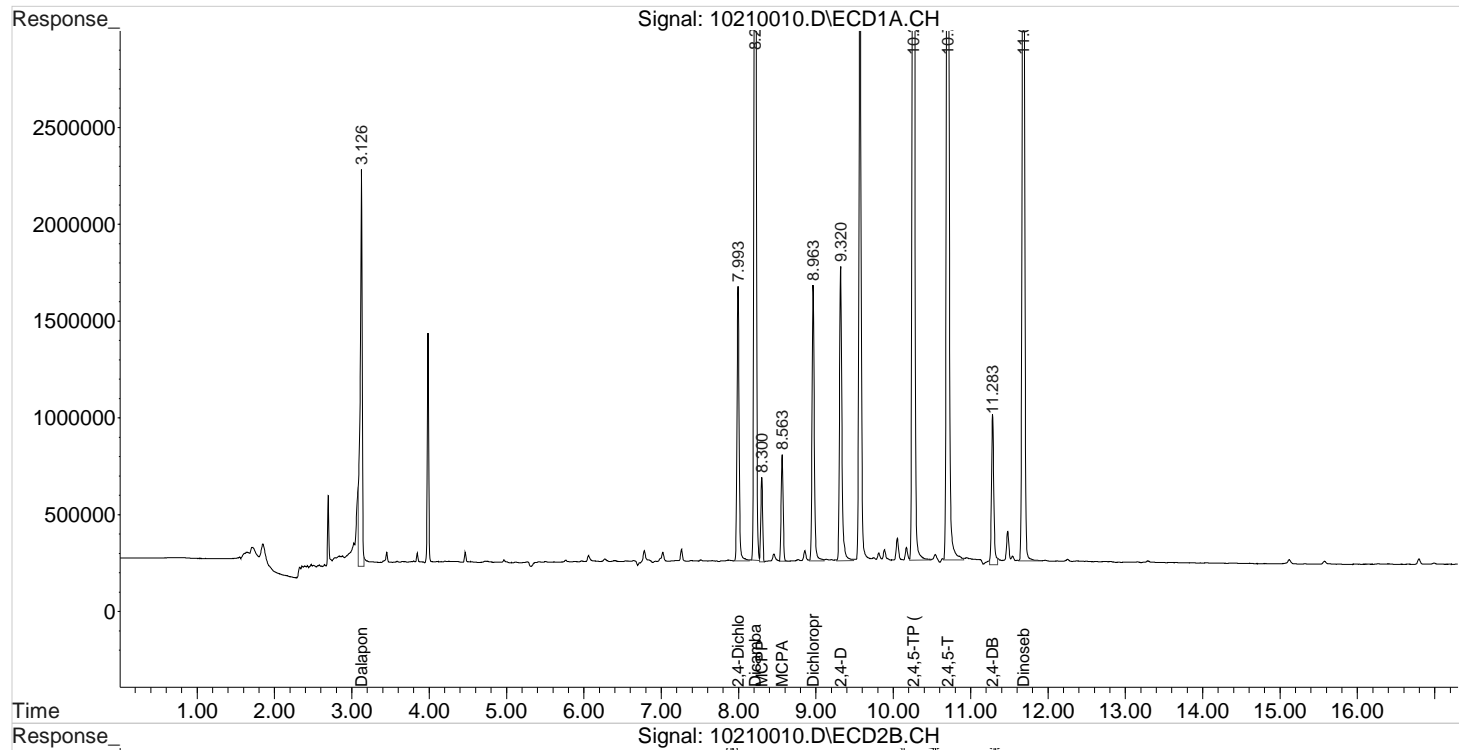
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.993	7.813	2673899	6019072	154.374	155.532
<hr/>						
Target Compounds						
1) m Dalapon	3.126	2.873	3756341	7607536	161.174m	162.479m
3) m Dicamba	8.213	7.916	11056277	23365839	162.598	163.645
4) m MCPP	8.300	8.106	732283	2515897	16313.328	15589.638
5) m MCPA	8.563	8.353	977526	3389231	16169.886	15560.846
6) m Dichloroprop	8.963	8.749	2846415	6241057	162.675	162.314
7) m 2,4-D	9.320	9.056	3276369	7528670	163.538	161.603
8) m 2,4,5-TP ...	10.260	10.129	15378740	32362961	166.306	165.616
9) m 2,4,5-T	10.703	10.529	13208642	30332986	164.413	164.939
10) m 2,4-DB	11.283	11.163	1631284	4482448	168.722m	163.801
11) m Dinoseb	11.683	11.313	9738174	21149943	164.104	163.966
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:20:38 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

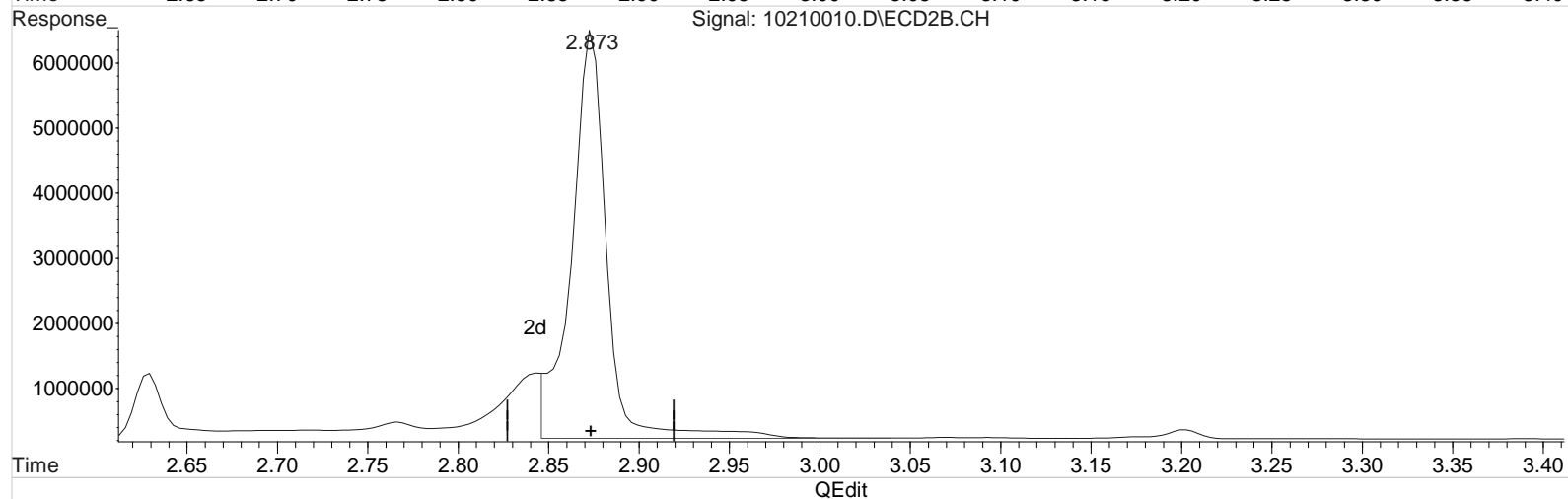
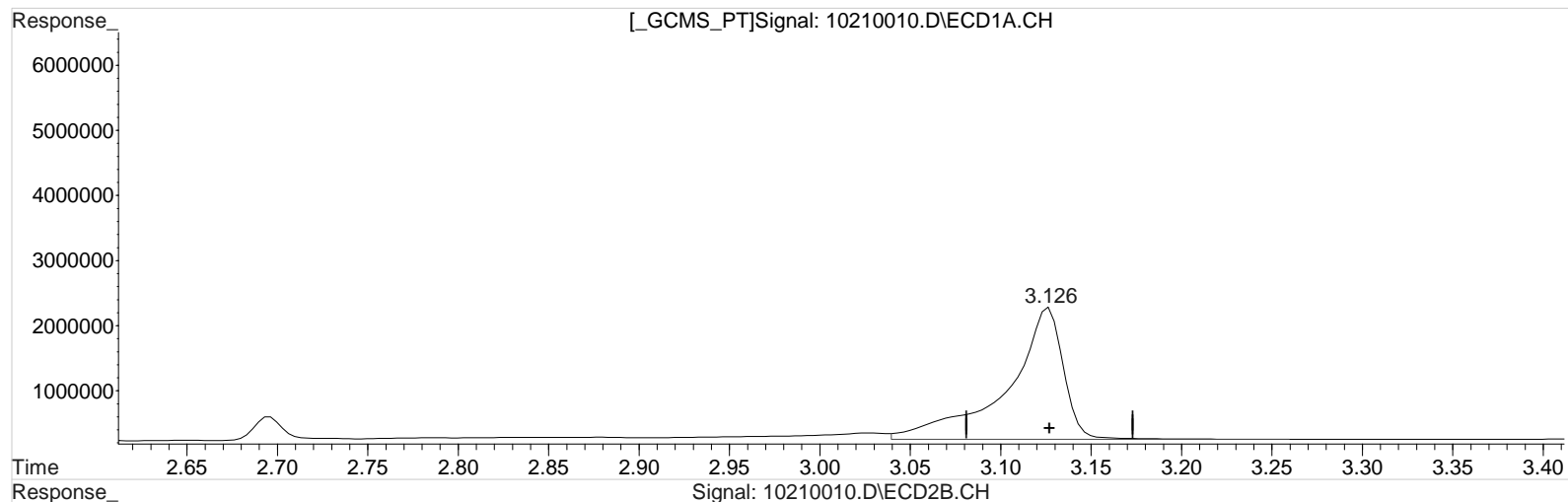


Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210010.D\ECD1A.CH



(1) Dalapon (m)  
 3.126min 186.524 ppb  
 response 4347148

Manual Integration:  
 Before  
 10/21/20

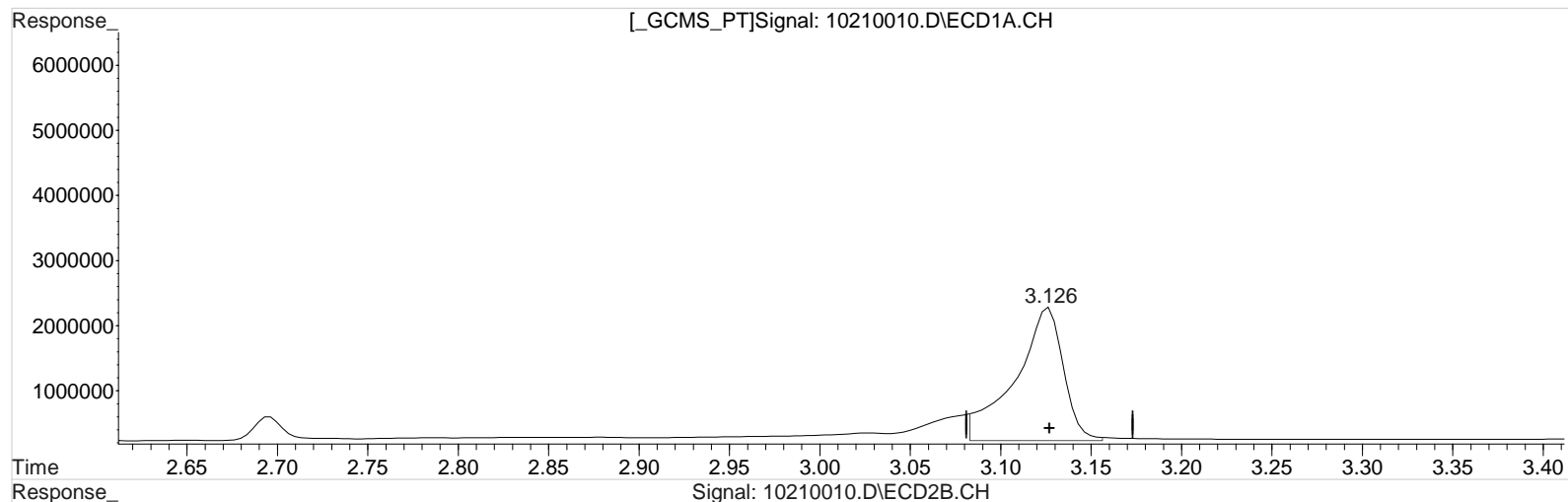
(1) Dalapon #2 (m)  
 2.873min 178.616 ppb  
 response 8363091

Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:31 2020  
 Quant Results File: 102120\_8151.RES

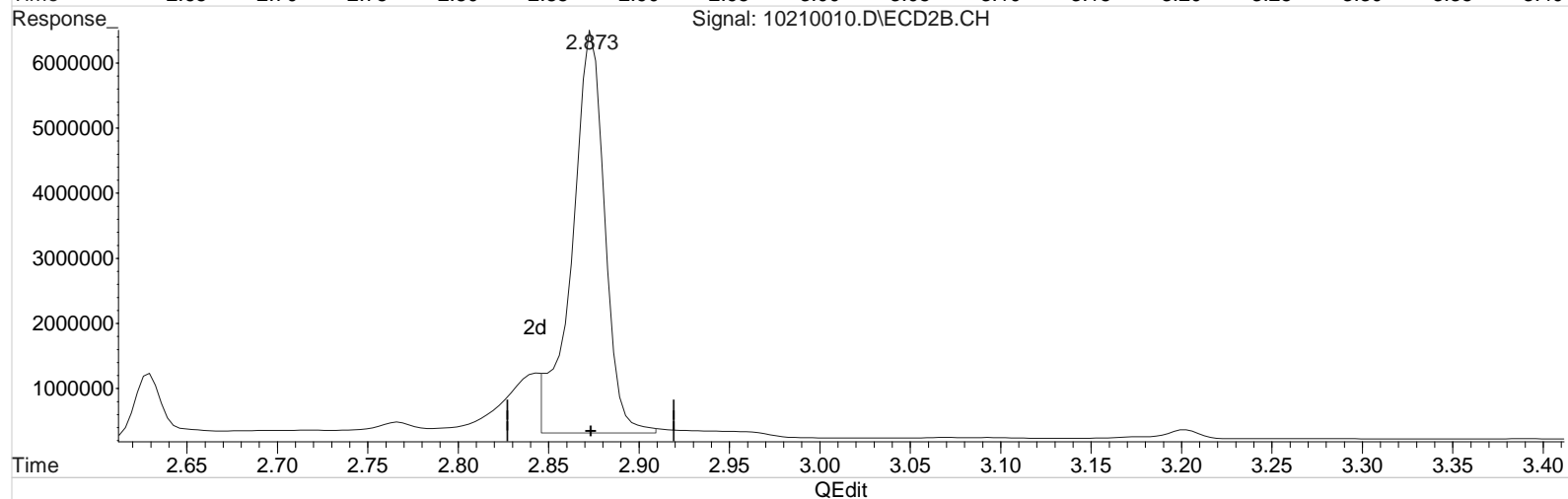
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210010.D\ECD1A.CH



Signal: 10210010.D\ECD2B.CH



(1) Dalapon (m)  
 3.126min 161.174 ppb m  
 response 3756341

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(1) Dalapon #2 (m)  
 2.873min 162.479 ppb m  
 response 7607536

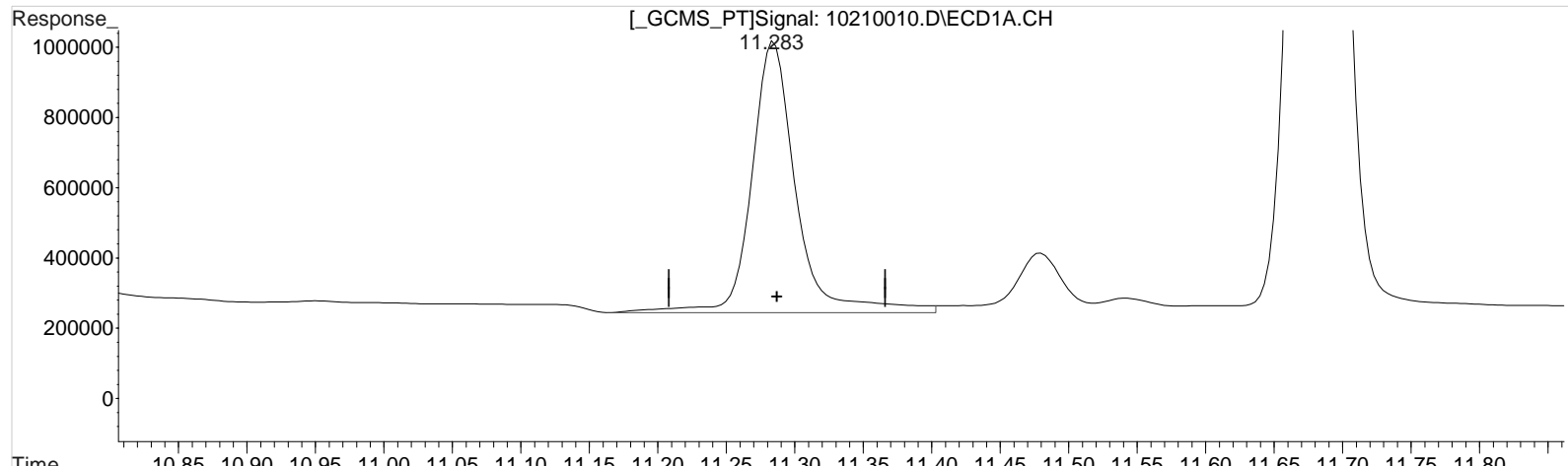
Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

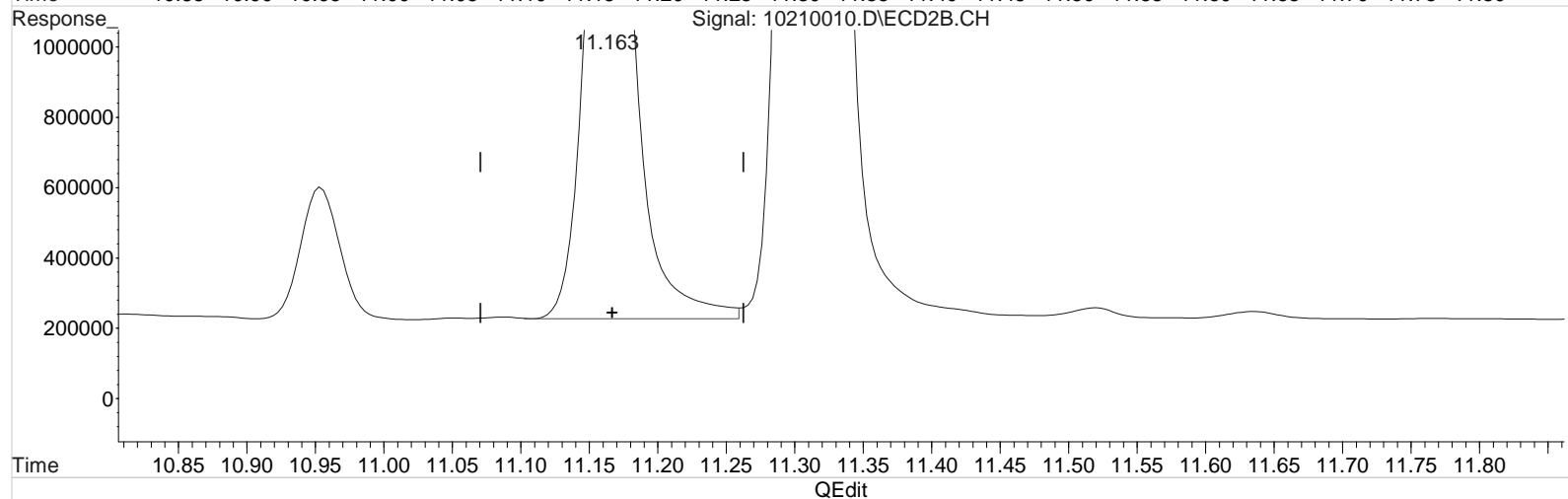
## [GCMS\_PT]Signal: 10210010.D\ECD1A.CH

11.283



## Signal: 10210010.D\ECD2B.CH

11.163



(10) 2,4-DB (m)

11.283min 180.728 ppb

response 1747369

Manual Integration:

Before

10/21/20

(10) 2,4-DB #2 (m)

11.163min 163.801 ppb

response 4482448

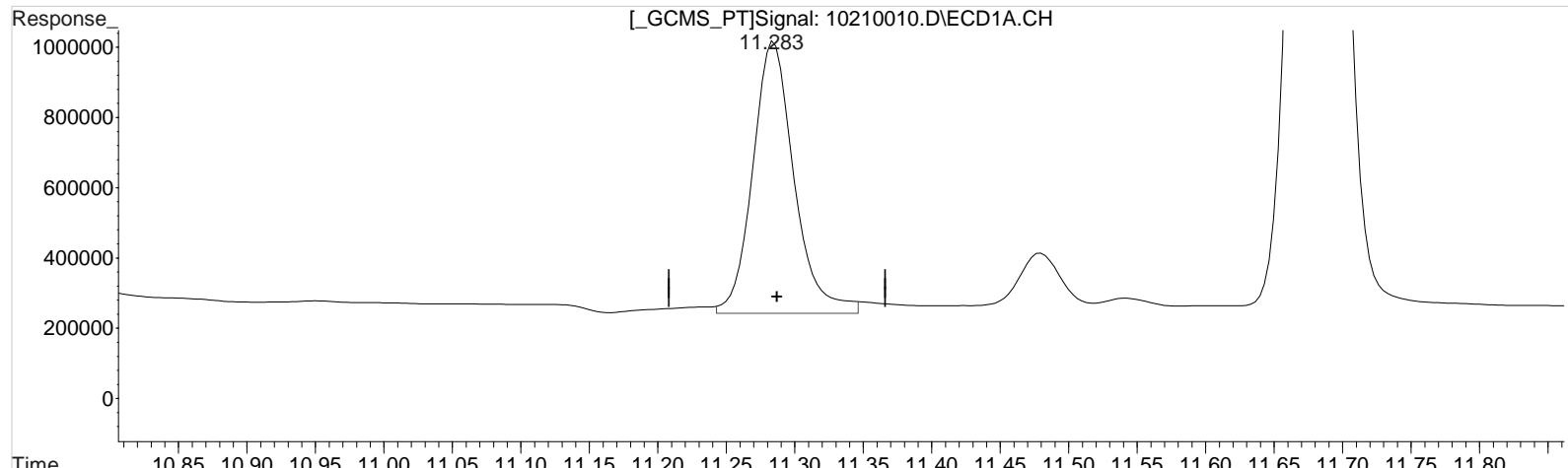
Data File : J:\gc24\data\102120\10210010.D Vial: 9  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:08 pm Operator: UA  
 Sample : PENTA2-15C 175PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:31 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:19:22 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

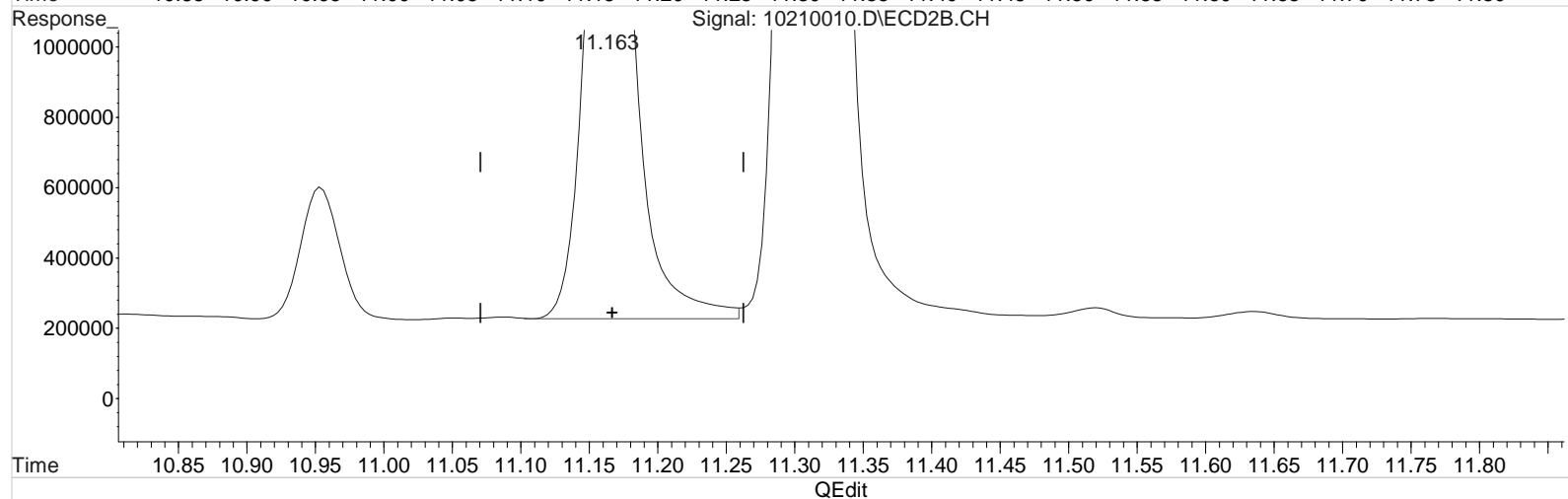
## [GCMS\_PT]Signal: 10210010.D\ECD1A.CH

11.283



## Signal: 10210010.D\ECD2B.CH

11.163



(10) 2,4-DB (m)

11.283min 168.722 ppb m

response 1631284

Manual Integration:

After

Baseline/Shoulder

10/21/20

(10) 2,4-DB #2 (m)

11.163min 163.801 ppb

response 4482448

Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:09 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

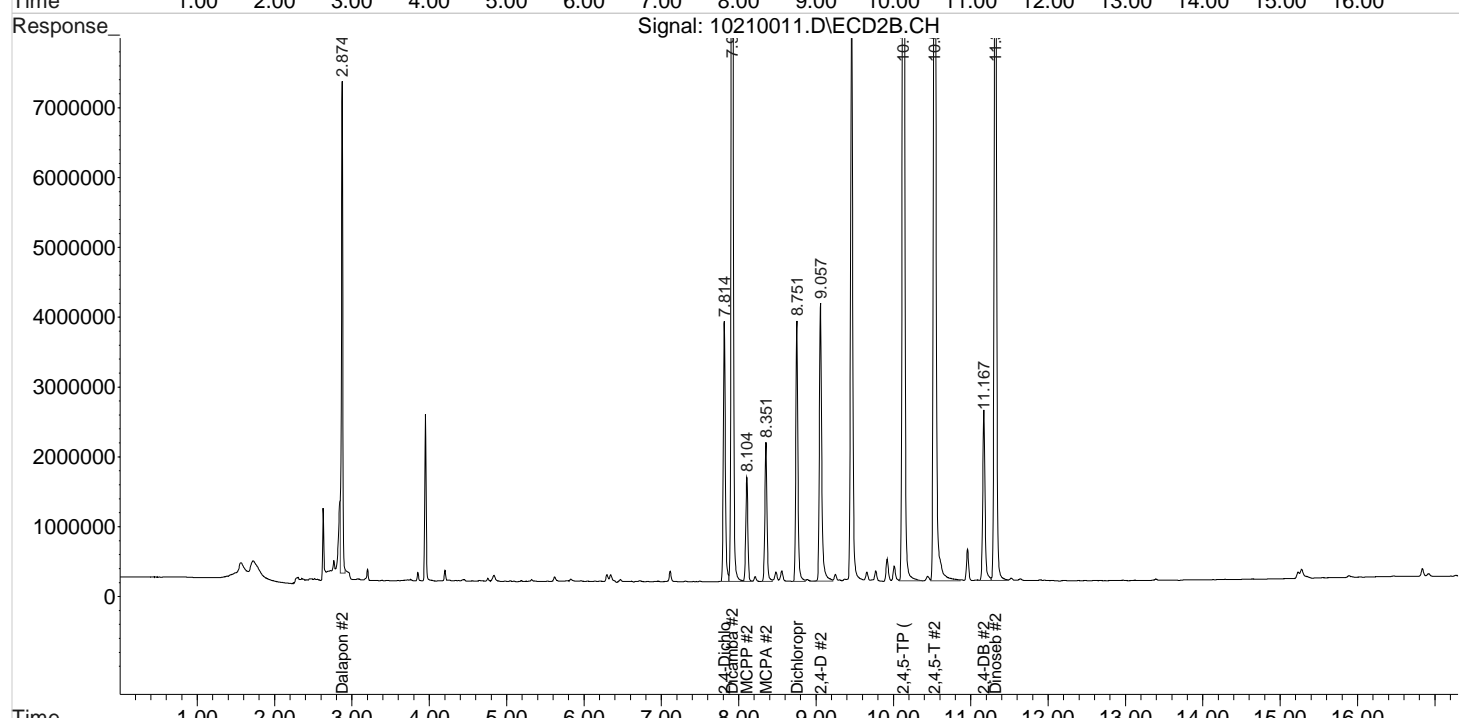
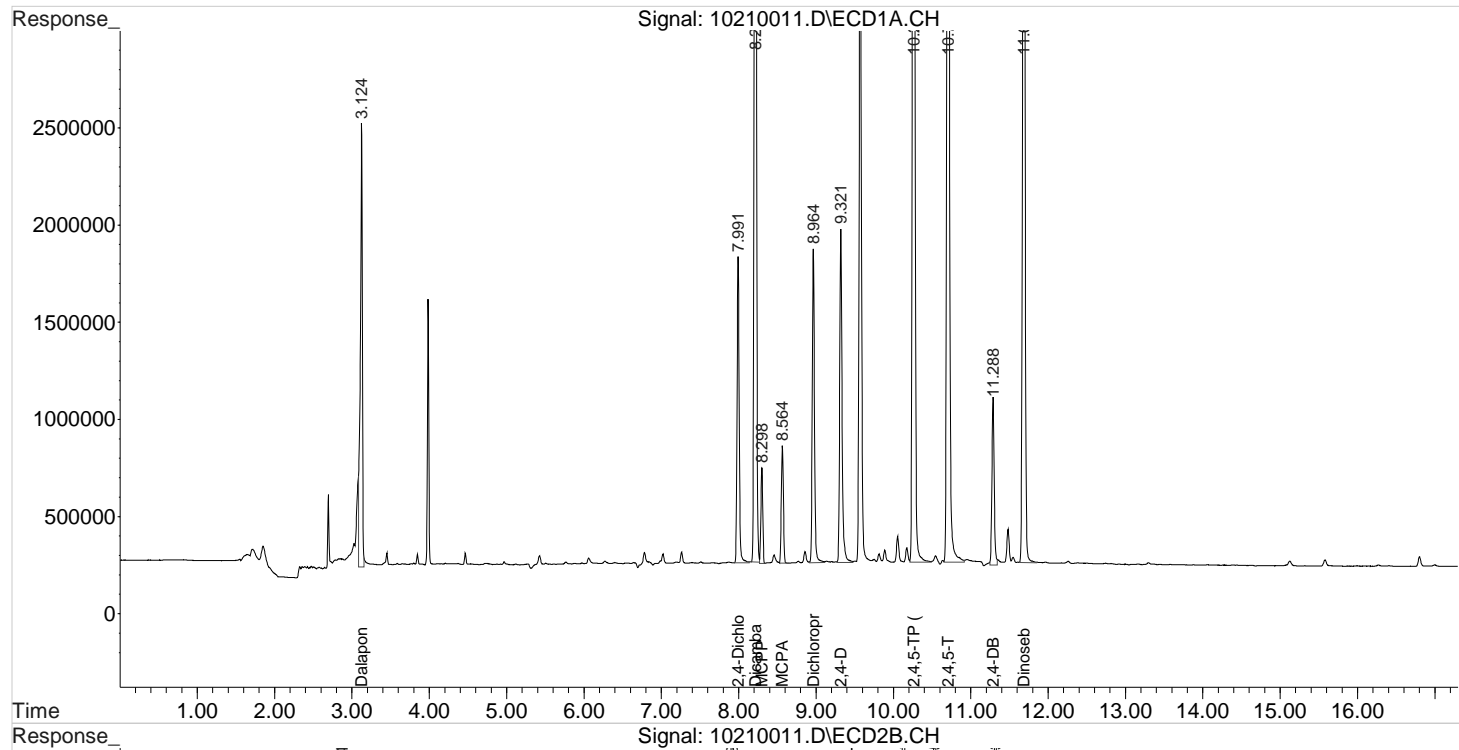
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	7.991	7.814	3011902	6830371	167.857	172.784
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.874	4166081	8620213	175.503m	186.129m
3) m Dicamba	8.214	7.914	12614321	26816087	183.029	187.560
4) m MCPP	8.298	8.104	844322	2817400	18845.702	16314.999
5) m MCPA	8.564	8.351	1113618	3800297	18157.111	16358.900
6) m Dichloroprop	8.964	8.751	3178809	7078599	175.122	179.686
7) m 2,4-D	9.321	9.057	3668350	8558209	178.402	179.541
8) m 2,4,5-TP ...	10.261	10.127	17460527	37116608	187.555	189.785
9) m 2,4,5-T	10.704	10.531	15065337	34693502	185.502	187.719
10) m 2,4-DB	11.288	11.167	1779525	5143484	179.055m	186.595
11) m Dinoseb	11.684	11.317	11030037	24155457	182.888	185.603
<hr/>						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:19:09 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

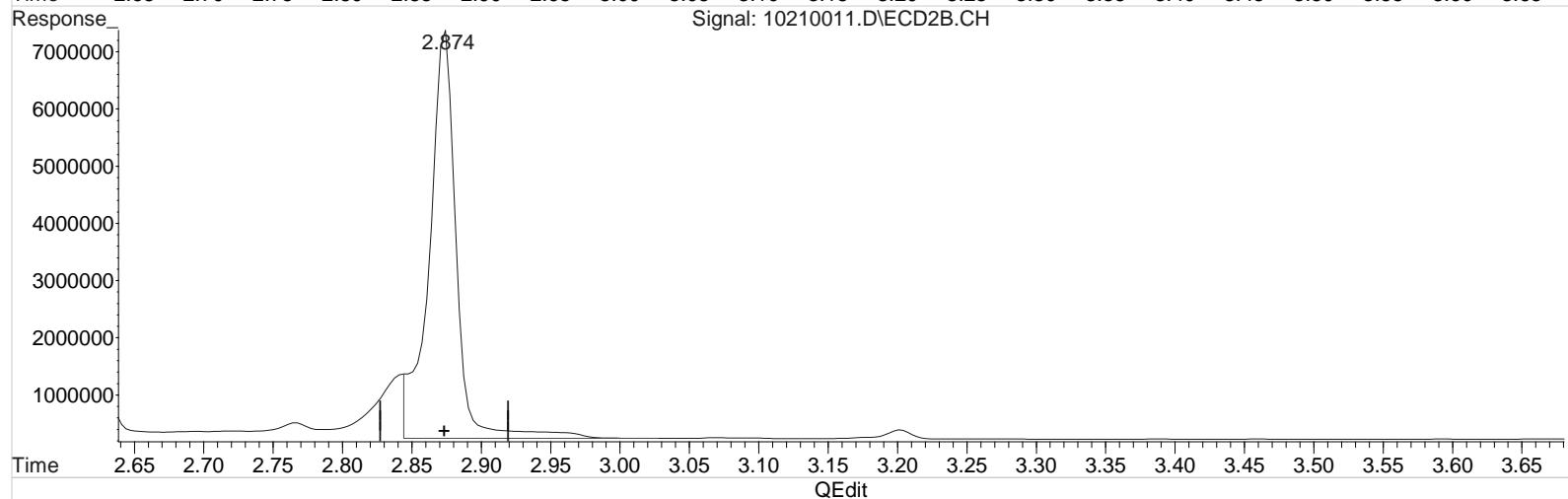
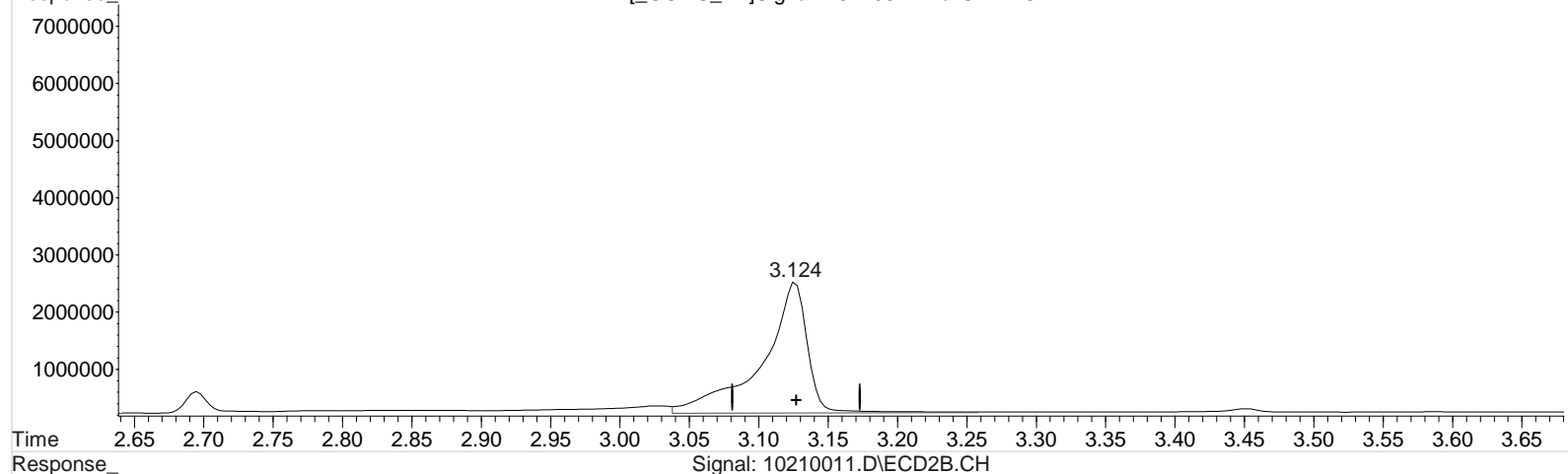


Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:17:43 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210011.D\ECD1A.CH



(1) Dalapon (m)  
 3.124min 217.220 ppb  
 response 5156366

Manual Integration:  
 Before  
 10/21/20

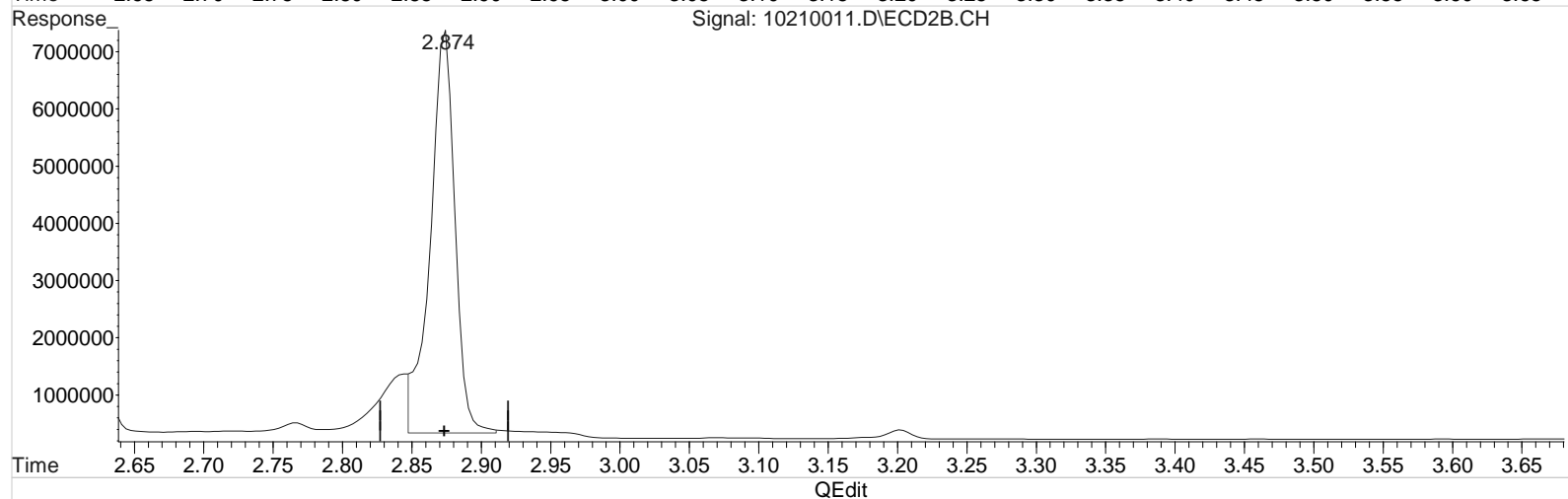
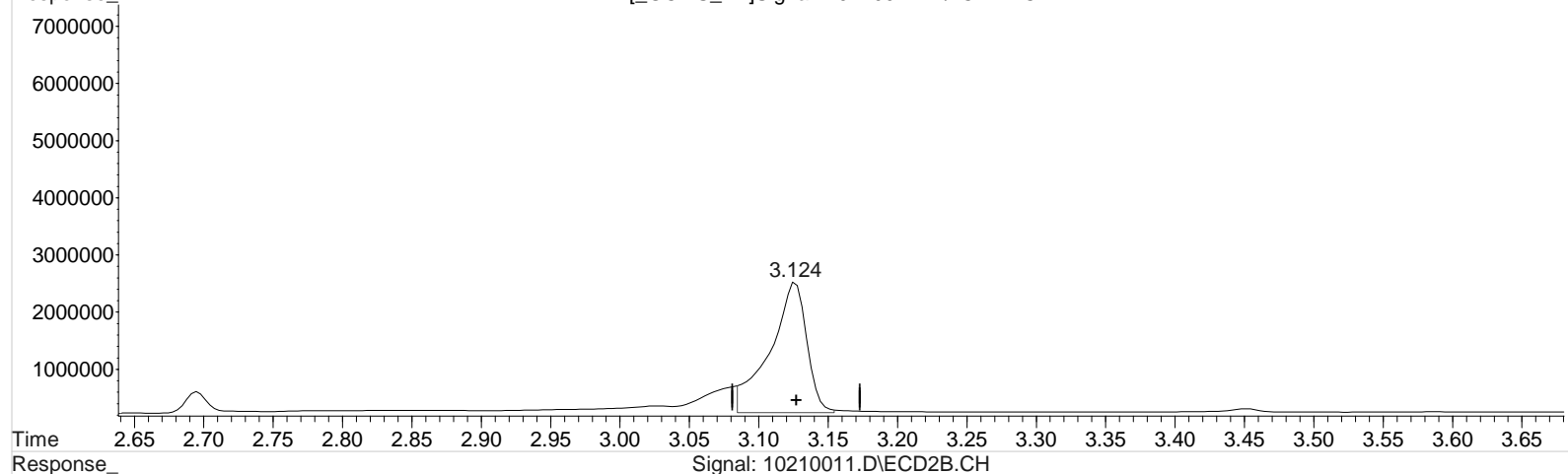
(1) Dalapon #2 (m)  
 2.874min 208.116 ppb  
 response 9638480

Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:17:43 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210011.D\ECD1A.CH



(1) Dalapon (m)  
 3.124min 175.503 ppb m  
 response 4166081

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

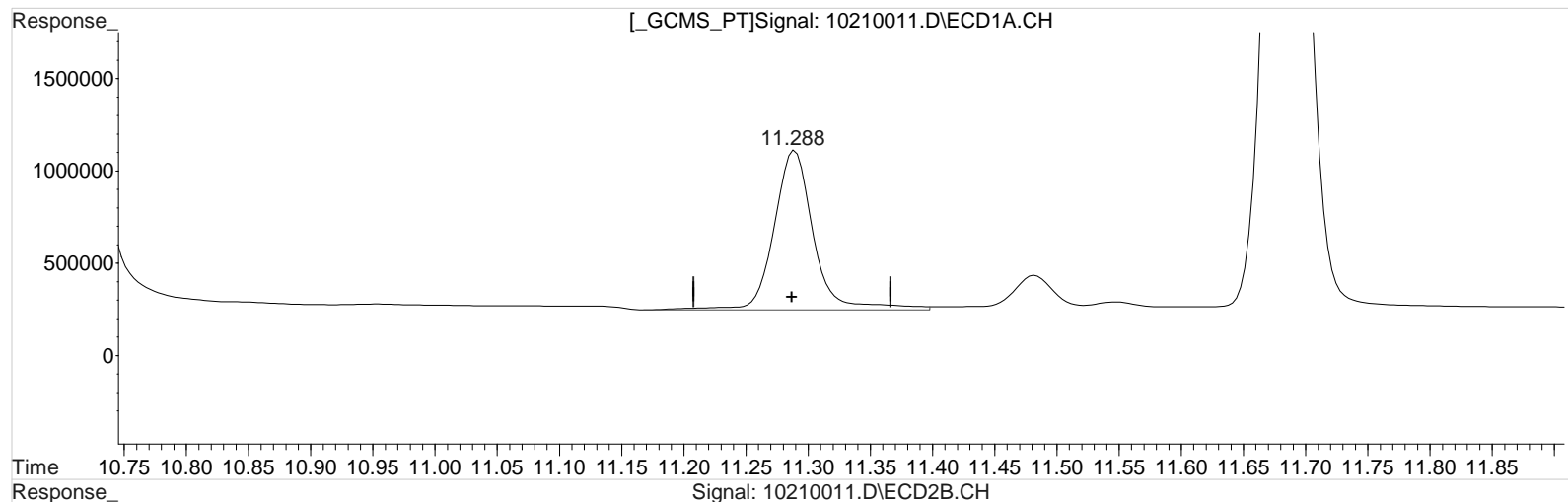
(1) Dalapon #2 (m)  
 2.874min 186.129 ppb m  
 response 8620213

Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:17:43 2020  
 Quant Results File: 102120\_8151.RES

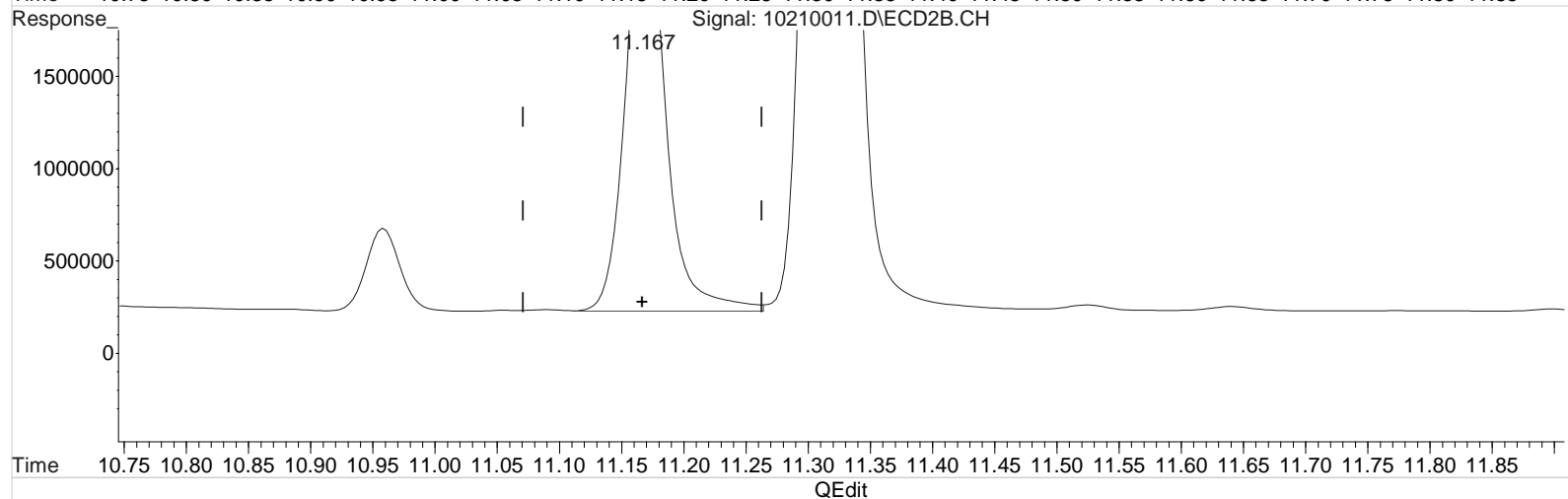
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210011.D\ECD1A.CH



Signal: 10210011.D\ECD2B.CH



(10) 2,4-DB (m)  
 11.288min 194.607 ppb  
 response 1934084

Manual Integration:  
 Before  
 10/21/20

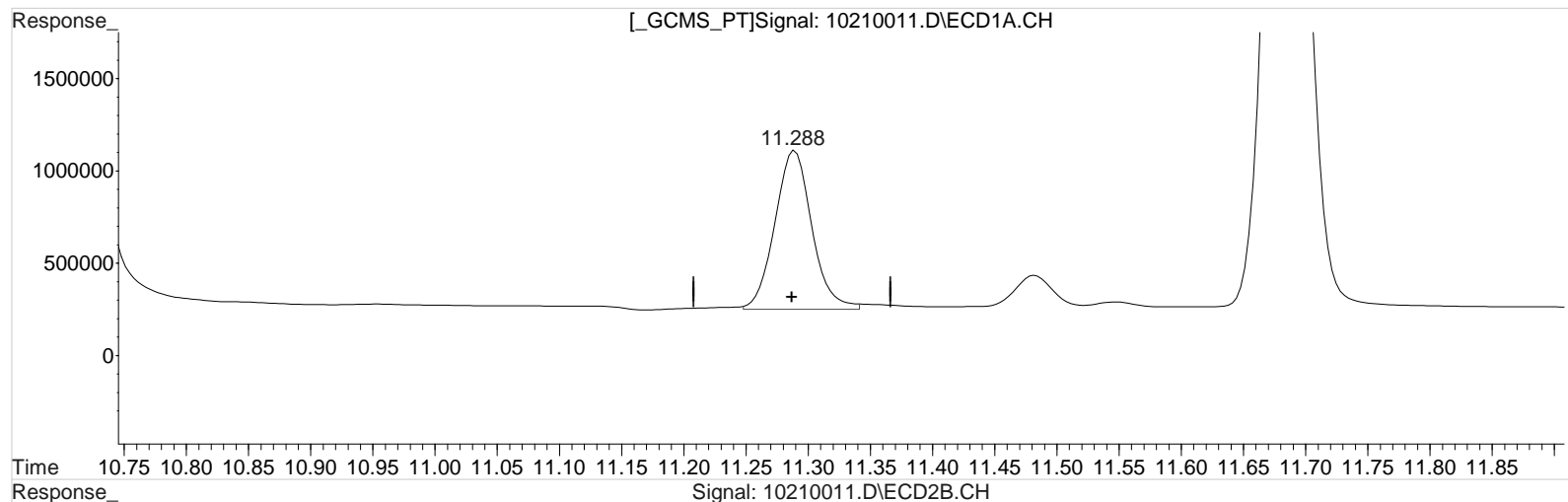
(10) 2,4-DB #2 (m)  
 11.167min 186.595 ppb  
 response 5143484

Data File : J:\gc24\data\102120\10210011.D Vial: 10  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:32 pm Operator: UA  
 Sample : PENTA2-15D 200PB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:17:43 2020  
 Quant Results File: 102120\_8151.RES

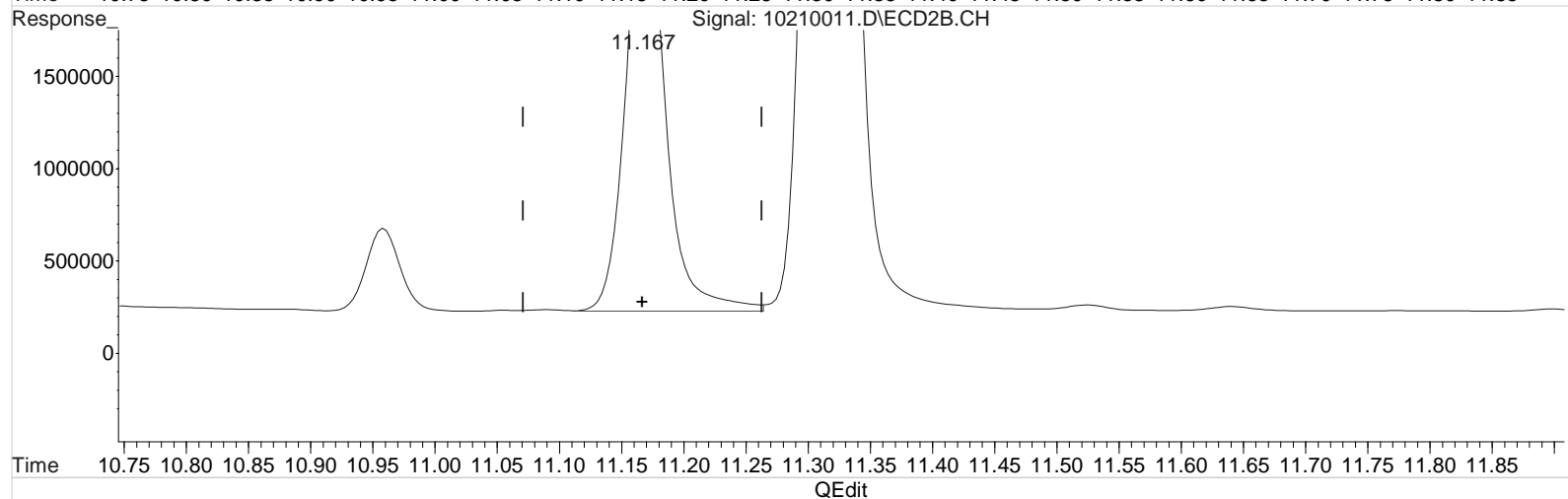
Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:16:23 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210011.D\ECD1A.CH



Signal: 10210011.D\ECD2B.CH



(10) 2,4-DB (m)  
 11.288min 179.055 ppb m  
 response 1779525

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(10) 2,4-DB #2 (m)  
 11.167min 186.595 ppb  
 response 5143484

Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:34:58 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
<hr/>						
System Monitoring Compounds						
2) s 2,4-Dichl...	0.000	0.000	0	0	N.D. d	N.D. d
<hr/>						
Target Compounds						
1) m Dalapon	3.124	2.874	2275140	4637166	93.788m	95.982m
3) m Dicamba	8.214	7.917	6693399	14244119	95.894	96.106
4) m MCPP	8.301	8.107	425850	1671884	9672.717	10136.278
5) m MCPA	8.564	8.354	589571	2253395	10069.096	10030.937
6) m Dichloroprop	8.967	8.754	1609647	3570683	86.318	85.597
7) m 2,4-D	9.324	9.064	1920602	4282415	90.423	83.643
8) m 2,4,5-TP ...	10.264	10.134	8747020	18777316	93.370	92.500
9) m 2,4,5-T	10.711	10.537	8103188	18900875	98.209	98.768
10) m 2,4-DB	11.291	11.174	963718	2763456	93.935	95.240
11) m Dinoseb	11.687	11.320	5877452	12904696	95.003	94.362

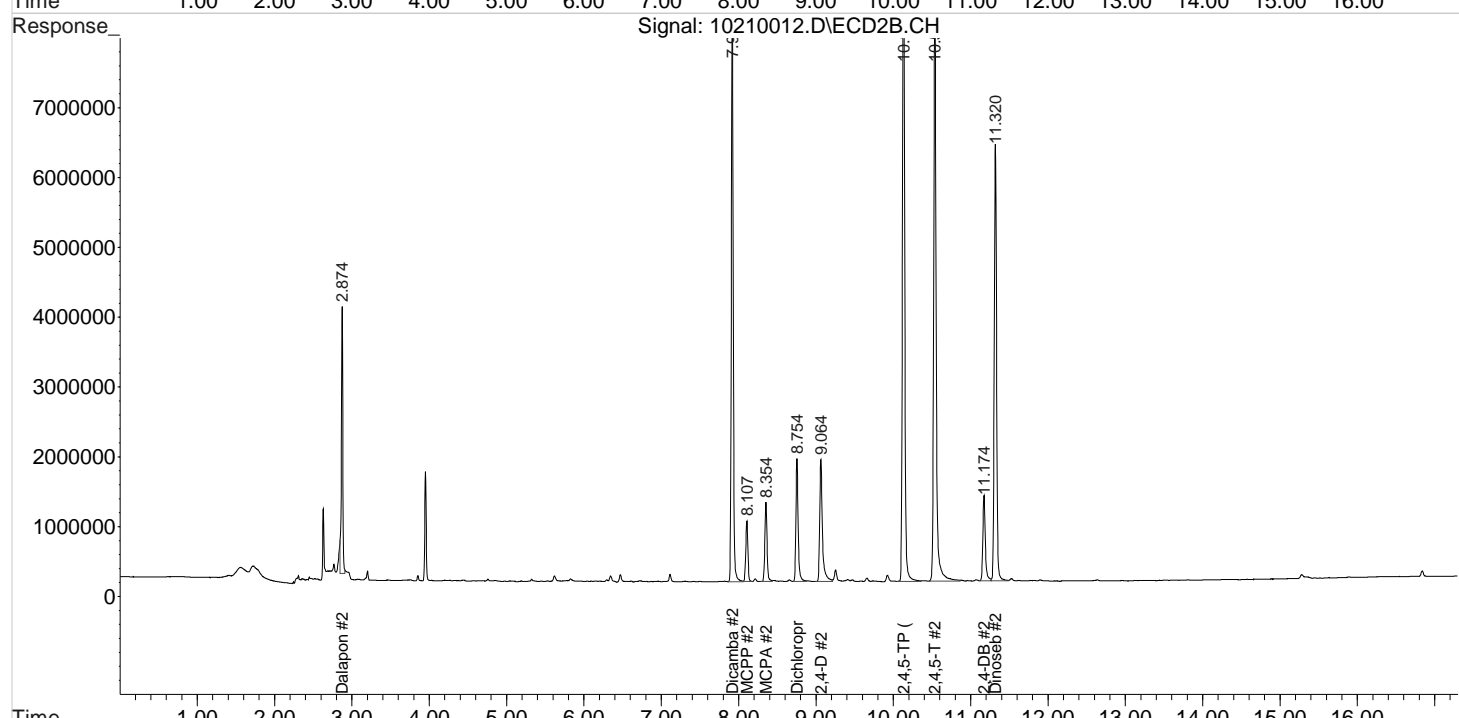
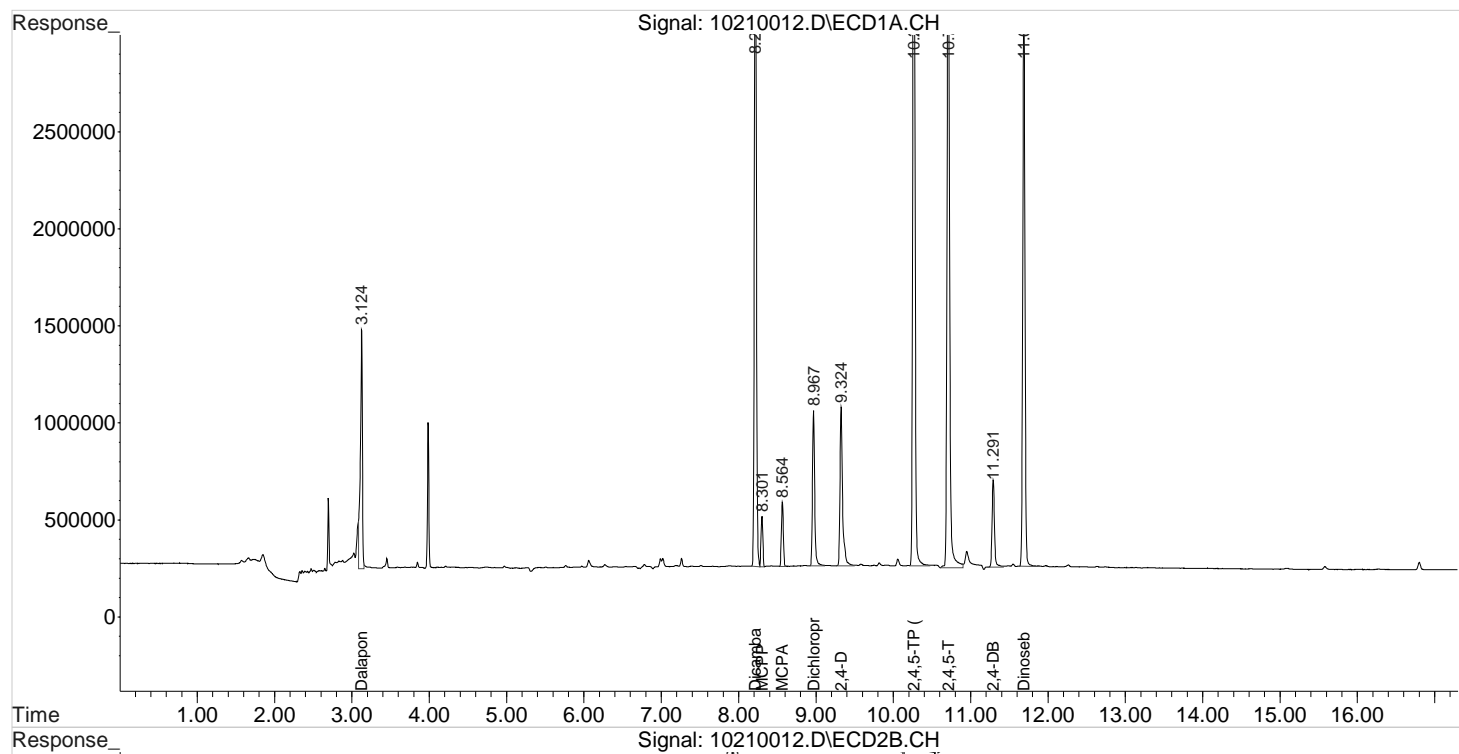
---

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:34:58 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

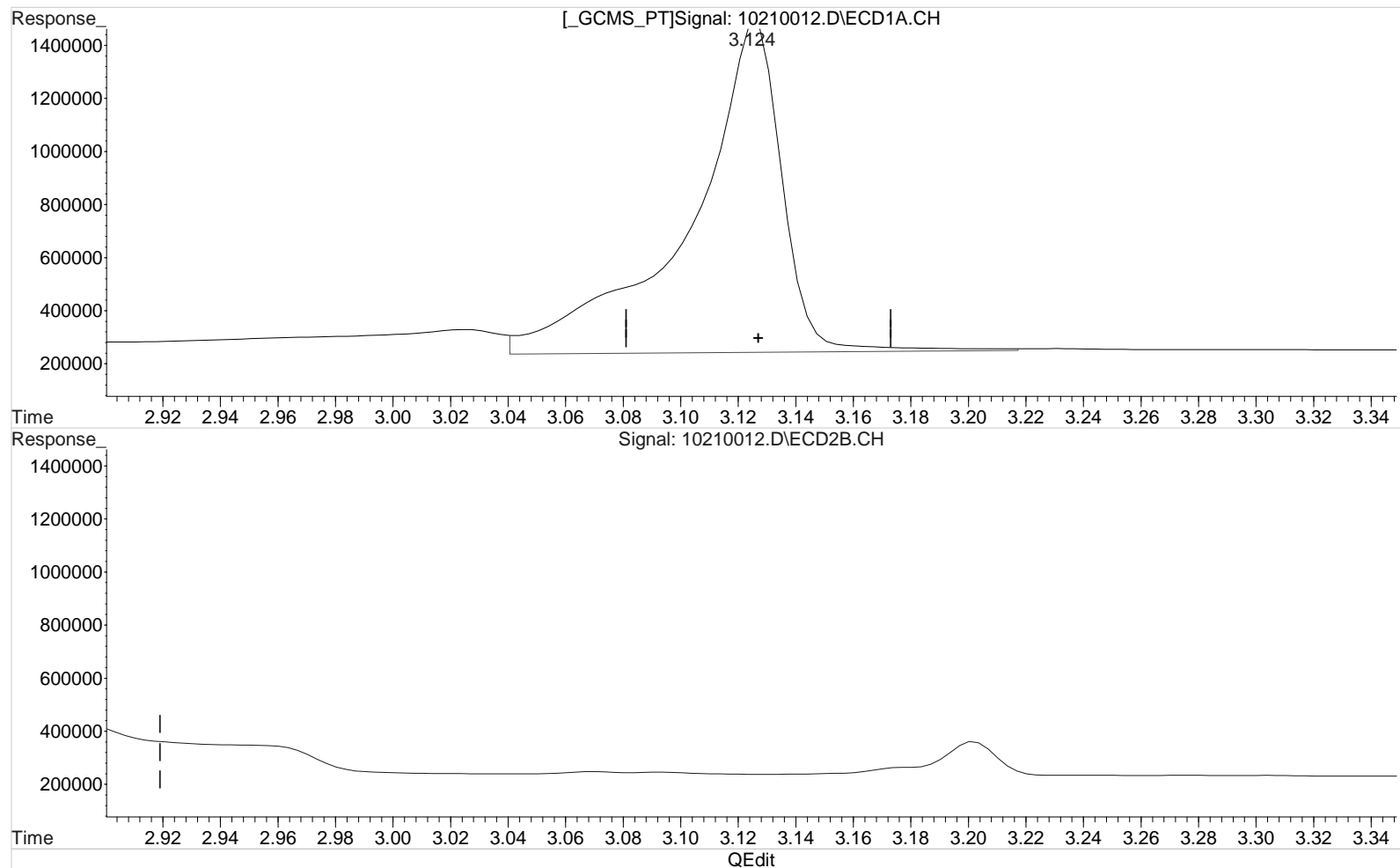
Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:33:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.124min 114.147 ppb  
 response 2769027

## Manual Integration:

Before

10/21/20

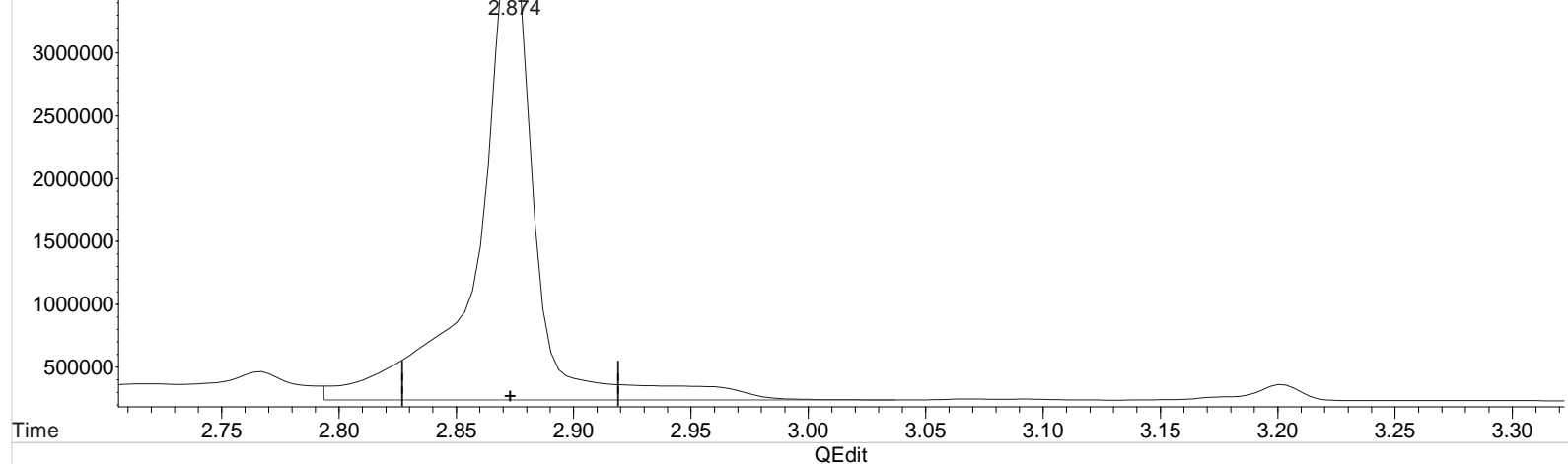
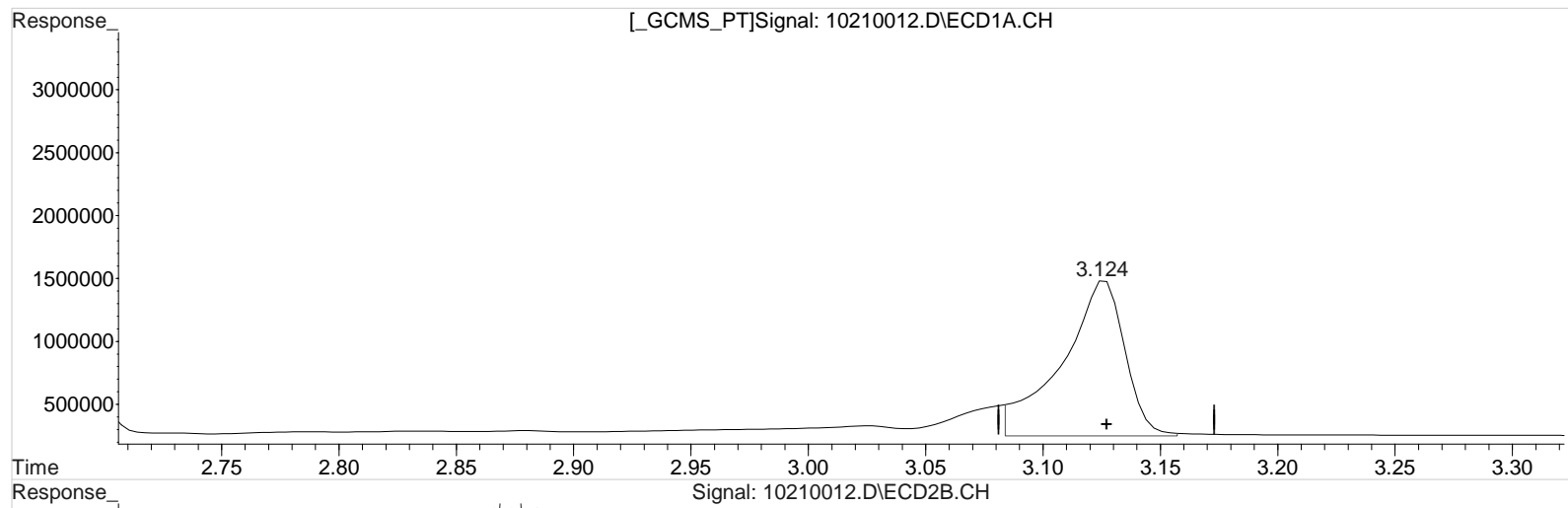
(1) Dalapon #2 (m)  
 2.874min 131.747 ppb  
 response 6365052

Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:33:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210012.D\ECD1A.CH



(1) Dalapon (m)  
 3.124min 93.788 ppb m  
 response 2275140

## Manual Integration:

Before

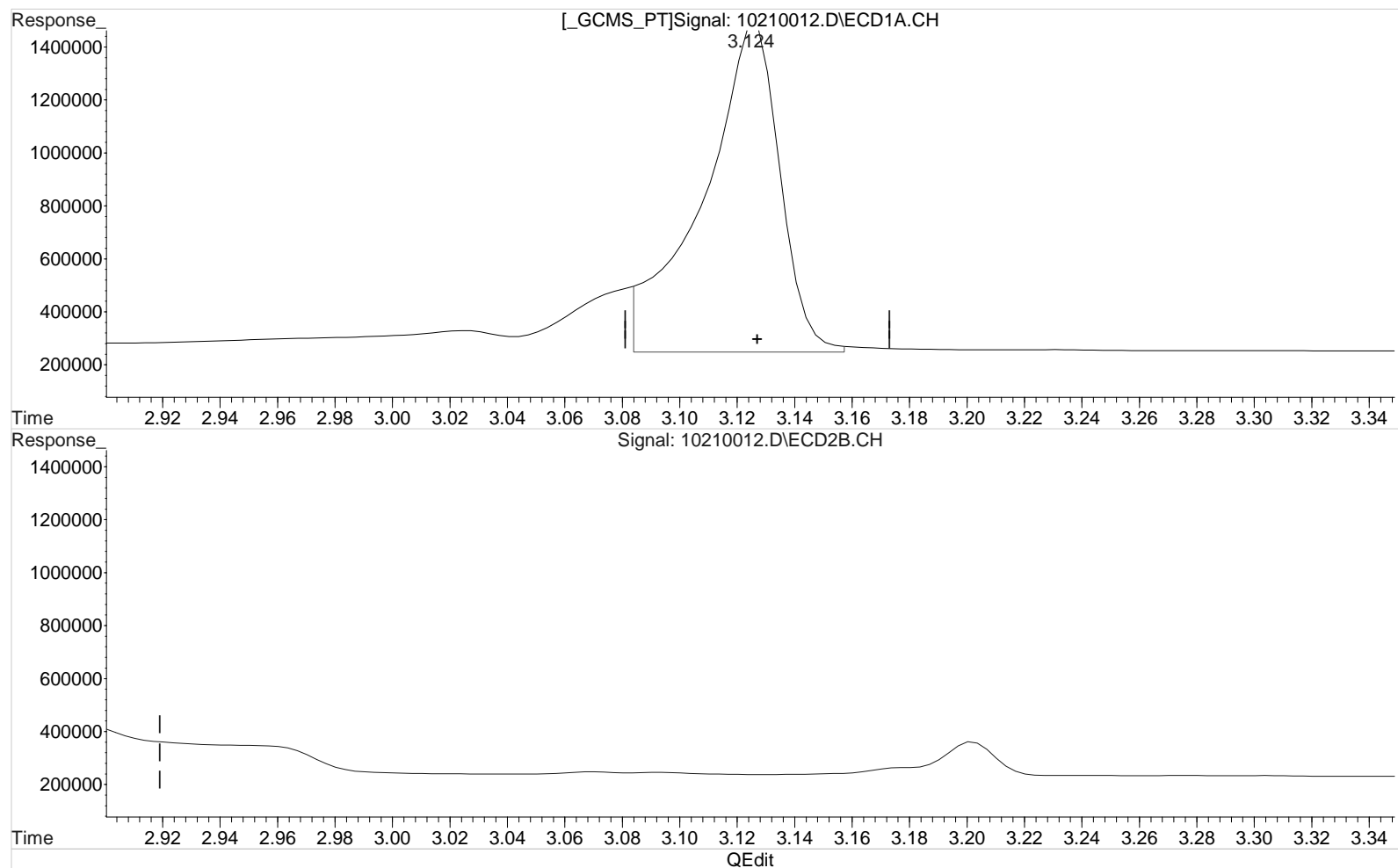
10/21/20

(1) Dalapon #2 (m)  
 2.874min 131.747 ppb  
 response 6365052

Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:33:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm



(1) Dalapon (m)  
 3.124min 93.788 ppb m  
 response 2275140

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

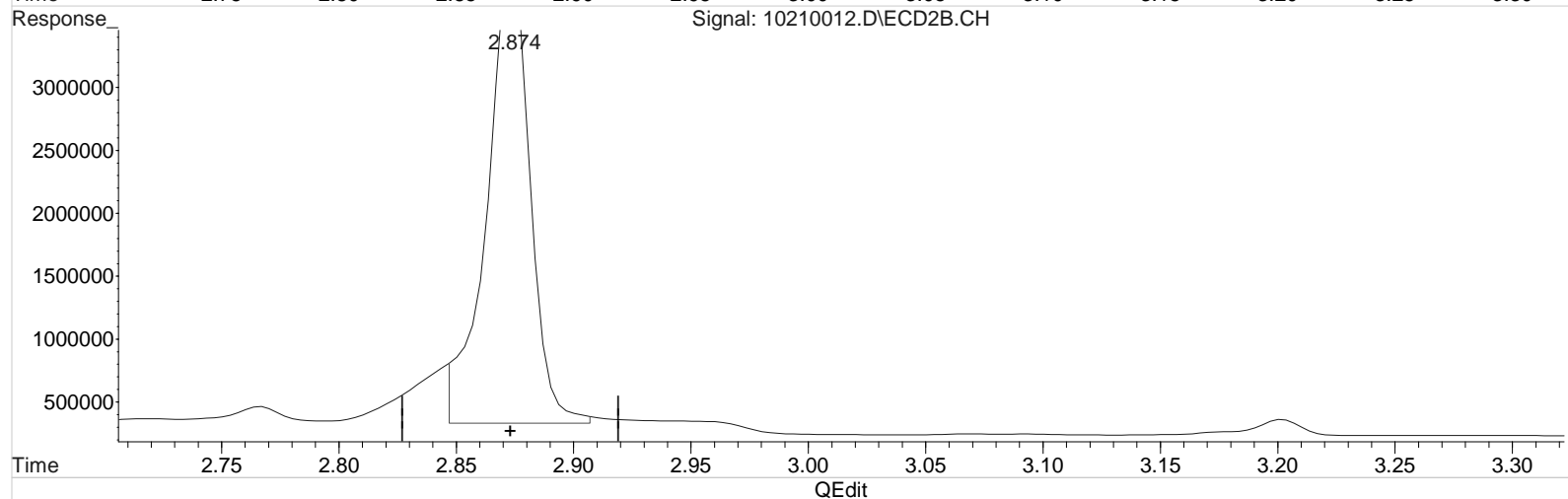
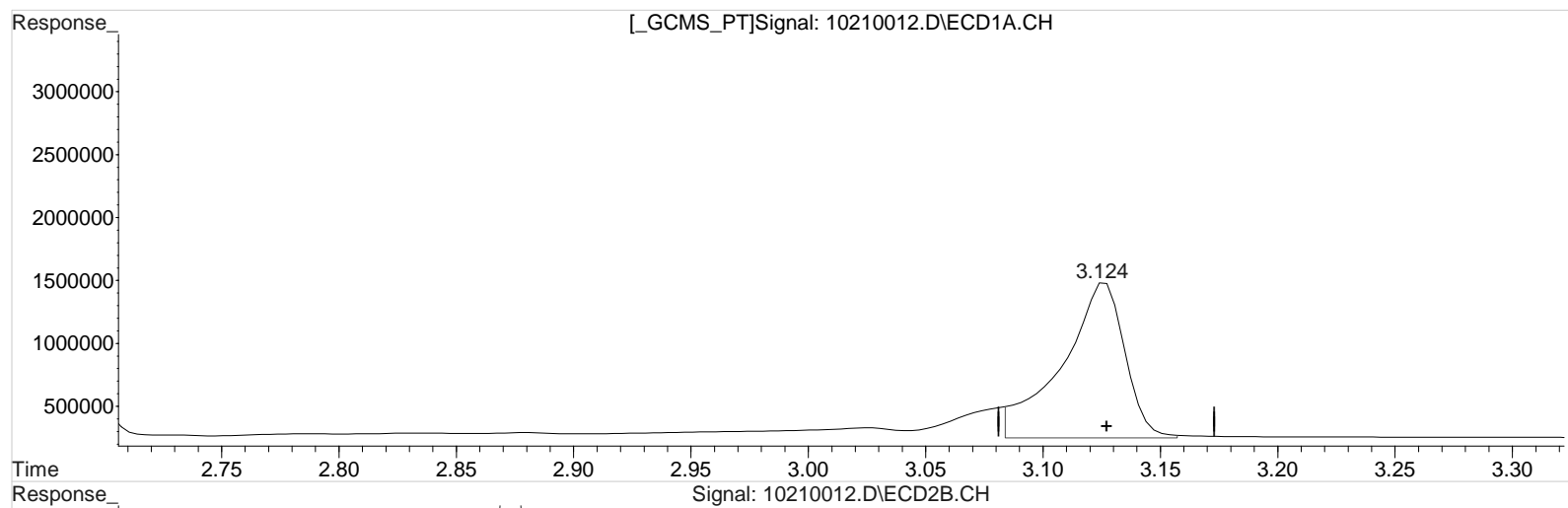
(1) Dalapon #2 (m)  
 2.874min 131.747 ppb  
 response 6365052

Data File : J:\gc24\data\102120\10210012.D Vial: 11  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 21 Oct 2020 4:56 pm Operator: UA  
 Sample : PENTA2-15E ICV 100 PPB Inst : HP G1530A  
 Misc : Multiplr: 1.00  
 Integration File signal 1: RTEINT.P  
 Integration File signal 2: RTEINT2.P  
 Quant Time: Oct 21 17:33:07 2020  
 Quant Results File: 102120\_8151.RES

Quant Method : J:\gc24\Methods\102120\_8151.M  
 Quant Title : 103118\_8151.m MJ215 CAL\_KC1800  
 QLast Update : Wed Oct 21 17:31:59 2020  
 Response via : Initial Calibration  
 DataAcq Meth:8151A-17.M

Volume Inj. : 2 uL  
 Signal #1 Phase : RTX-CLP2 Signal #2 Phase: ZB-XLB-HT  
 Signal #1 Info : 0.25 mm Signal #2 Info : 0.25 mm

[GCMS\_PT]Signal: 10210012.D\ECD1A.CH



(1) Dalapon (m)  
 3.124min 93.788 ppb m  
 response 2275140

Manual Integration:  
 After  
 Baseline/Shoulder  
 10/21/20

(1) Dalapon #2 (m)  
 2.874min 95.982 ppb m  
 response 4637166

Sel	Run	Location	Method	Datafile	SeqTable	Calib:RF:RT	Sample Name
No	1	Vial 100	8151A-17	11280001		F:01:01	PRIMER
No	2	Vial 16	8151A-17	11280002*		F:02:01	PENTA-2 41C 100C
No	3	Vial 17	8151A-17	11280003		F:03:01	IB
No	4	Vial 18	8151A-17	11280004		F:04:01	KQ2017762-04MB
No	5	Vial 19	8151A-17	11280005		F:05:01	KQ2017762-03LCS
No	6	Vial 20	8151A-17	11280006		F:06:01	K2010401-001 5X
No	7	Vial 21	8151A-17	11280007		F:07:01	K2010401-002 5X
No	8	Vial 22	8151A-17	11280008		F:08:01	K2010401-003
No	9	Vial 23	8151A-17	11280009		F:09:01	KQ2017762-1MS .5X
No	10	Vial 24	8151A-17	11280010		F:10:01	KQ2017762-2DMS 5
No	11	Vial 25	8151A-17	11280011		F:11:01	KQ2017763-04MB
No	12	Vial 26	8151A-17	11280012		F:12:01	KQ2017763-03LCS
No	13	Vial 27	8151A-17	11280013		F:13:01	K2010403-001
No	14	Vial 16	8151A-17	11280014		F:14:01	PENTA-2 41C 100C
No	15	Vial 17	8151A-17	11280015		F:15:01	IB
No	16	Vial 28	8151A-17	11280016		F:16:01	K2010403-002
No	17	Vial 29	8151A-17	11280017		F:17:01	K2010403-003
No	18	Vial 30	8151A-17	11280018		F:18:01	K2010403-004
No	19	Vial 31	8151A-17	11280019		F:19:01	K2010403-005
No	20	Vial 32	8151A-17	11280020		F:20:01	K2010403-006
No	21	Vial 33	8151A-17	11280021		F:21:01	K2010403-007
No	22	Vial 34	8151A-17	11280022		F:22:01	K2010403-008
No	23	Vial 35	8151A-17	11280023		F:23:01	K2010403-009
No	24	Vial 36	8151A-17	11280024		F:24:01	K2010403-010
No	25	Vial 37	8151A-17	11280025		F:25:01	K2010403-011
No	26	Vial 16	8151A-17	11280026		F:26:01	PENTA-2 41C 100C
No	27	Vial 17	8151A-17	11280027		F:27:01	IB
No	28	Vial 38	8151A-17	11280028*		F:28:01	K2010403-012
No	29	Vial 39	8151A-17	11280029*		F:29:01	K2010403-013
No	30	Vial 40	8151A-17	11280030*		F:30:01	K2010403-014
No	31	Vial 41	8151A-17	11280031*		F:31:01	K2010403-015
No	32	Vial 42	8151A-17	11280032*		F:32:01	K2010403-016
No	33	Vial 43	8151A-17	11280033		F:33:01	K2010403-017*
No	34	Vial 44	8151A-17	11280034		F:34:01	K2010403-018
No	35	Vial 45	8151A-17	11280035*		F:35:01	K2010403-019*
No	36	Vial 46	8151A-17	11280036*		F:36:01	K2010403-020
No	37	Vial 16	8151A-17	11280037*		F:37:01	PENTA-2 41C 100C
No	38	Vial 17	8151A-17	11280038		F:38:01	IB
No	39	Vial 47	8151A-17	11280039*		F:39:01	KQ2017763-01MS
No	40	Vial 48	8151A-17	11280040*		F:40:01	KQ2017763-02DMS
No	41	Vial 49	8151A-17	11280041*		F:41:01	KQ2017767-04MB
No	42	Vial 50	8151A-17	11280042*		F:42:01	KQ2017767-03LCS
No	43	Vial 51	8151A-17	11280043		F:43:01	K2010412-001
No	44	Vial 52	8151A-17	11280044*		F:44:01	K2010412-002
No	45	Vial 53	8151A-17	11280045		F:45:01	K2010412-003
No	46	Vial 54	8151A-17	11280046		F:46:01	K2010412-004
No	47	Vial 55	8151A-17	11280047		F:47:01	K2010412-005
No	48	Vial 56	8151A-17	11280048		F:48:01	K2010412-006
No	49	Vial 16	8151A-17	11280049*		F:49:01	PENTA-2 41C 100C
No	50	Vial 17	8151A-17	11280050		F:50:01	IB
No	51	Vial 57	8151A-17	11280051		F:51:01	K2010412-007
No	52	Vial 58	8151A-17	11280052*		F:52:01	K2010412-008
No	53	Vial 59	8151A-17	11280053		F:53:01	K2010412-009
No	54	Vial 60	8151A-17	11280054		F:54:01	K2010412-010
No	55	Vial 61	8151A-17	11280055*		F:55:01	K2010412-011
No	56	Vial 62	8151A-17	11280056*		F:56:01	K2010412-012
No	57	Vial 63	8151A-17	11280057*		F:57:01	K2010412-013
No	58	Vial 64	8151A-17	11280058*		F:58:01	K2010412-014*
No	59	Vial 65	8151A-17	11280059		F:59:01	K2010412-015
No	60	Vial 66	8151A-17	11280060*		F:60:01	K2010412-016*
No	61	Vial 16	8151A-17	11280061*		F:61:01	PENTA-2 41C 100C
No	62	Vial 17	8151A-17	11280062		F:62:01	IB
No	63	Vial 67	8151A-17	11280063		F:63:01	K2010412-017
No	64	Vial 68	8151A-17	11280064		F:64:01	K2010412-018*
No	65	Vial 69	8151A-17	11280065		F:65:01	K2010412-019

Sel	Run	Location	Method	Datafile	SeqTable	Calib:RF:RT	Sample Name
No	66	Vial 70	8151A-17	11280066	F:66:01		KQ2017767-01MS
No	67	Vial 71	8151A-17	11280067	F:67:01		KQ2017767-02DMS
No	68	Vial 72	8151A-17	11280068	F:68:01		KQ2017764-04MB
No	69	Vial 73	8151A-17	11280069	F:69:01		KQ2017764-03LCS
No	70	Vial 74	8151A-17	11280070	F:70:01		K2010405-007*
No	71	Vial 75	8151A-17	11280071	F:71:01		K2010405-008*
No	72	Vial 76	8151A-17	11280072	F:72:01		K2010405-009
No	73	Vial 16	8151A-17	11280073	F:73:01		PENTA-2 41C 100C
No	74	Vial 17	8151A-17	11280074	F:74:01		IB
No	75	Vial 77	8151A-17	11280075	F:75:01		K2010405-010
No	76	Vial 78	8151A-17	11280076	F:76:01		K2010405-015
No	77	Vial 79	8151A-17	11280077	F:77:01		K2010405-016
No	78	Vial 80	8151A-17	11280078	F:78:01		KQ2017764-01MS
No	79	Vial 81	8151A-17	11280079	F:79:01		KQ2017764-02DMS
No	80	Vial 82	8151A-17	11280080	F:80:01		K2010405-001 5X
No	81	Vial 83	8151A-17	11280081	F:81:01		K2010405-002 5X
No	82	Vial 84	8151A-17	11280082	F:82:01		K2010405-003 5X
No	83	Vial 85	8151A-17	11280083	F:83:01		K2010405-004 5X
No	84	Vial 86	8151A-17	11280084	F:84:01		K2010405-005 5X
No	85	Vial 16	8151A-17	11280085	F:85:01		PENTA-2 41C 100C
No	86	Vial 17	8151A-17	11280086	F:86:01		IB
No	87	Vial 87	8151A-17	11280087	F:87:01		K2010405-006 5X
No	88	Vial 88	8151A-17	11280088	F:88:01		K2010405-013 5X
No	89	Vial 89	8151A-17	11280089	F:89:01		K2010405-014 5X
No	90	Vial 90	8151A-17	11280090	F:90:01		K2010405-011 5X
No	91	Vial 91	8151A-17	11280091	F:91:01		K2010405-012 5X
No	92	Vial 92	8151A-17	11280092	F:92:01		K2010405-017 5X
No	93	Vial 93	8151A-17	11280093	F:93:01		K2010405-018 5X
No	94	Vial 94	8151A-17	11280094	F:94:01		K2010405-019 5X
No	95	Vial 95	8151A-17	11280095	F:95:01		K2010405-020 5X
No	96	Vial 16	8151A-17	11280096	F:96:01		PENTA-2 41C 100C
No	97	Vial 17	8151A-17	11280097	F:97:01		IB
No	98	none	STANDBY	11280098	F:98:01		STANBY

## DILUTION LOC

WA  
11-25-20

Sel	Run	Location	Method	Datafile	SeqTable	Calib:RF:RT	Sample Name
No	1	Vial 99	552-2	11250001	F:01:01		ISO-OCTANE
No	2	Vial 99	552-2	11250002	F:02:01		ISO-OCTANE
No	3	Vial 2	552-2	11250003	F:03:01		111220 CCV
No	4	Vial 3	552-2	11250004	F:04:01		Low Level LCS
No	5	Vial 1	552-2	11250005	F:05:01		IB
No	6	Vial 4	552-2	11250006	F:06:01		KQ2018676-04MB
No	7	Vial 5	552-2	11250007	F:07:01		KQ2018676-03LCS
No	8	Vial 6	552-2	11250008	F:08:01		K2010444-001
No	9	Vial 7	552-2	11250009	F:09:01		K2010487-001
No	10	Vial 8	552-2	11250010	F:10:01		K2010644-001
No	11	Vial 9	552-2	11250011	F:11:01		K2010815-002
No	12	Vial 10	552-2	11250012	F:12:01		KQ2018676-01MS
No	13	Vial 11	552-2	11250013	F:13:01		KQ2018676-02DMS
No	14	Vial 5	552-2	11250014	F:14:01		K2010644-01 5X
No	15	Vial 6	552-2	11250015	F:15:01		K2010815-02 5X
No	16	Vial 2	552-2	11250016	F:16:01		111220 CCV
No	17	Vial 1	552-2	11250017	F:17:01		IB
No	18	Vial 100	8151A-17	11250018	F:18:01		PRIMER
No	19	Vial 16	8151A-17	11250019	F:19:01		PENTA-2 41C 100C
No	20	Vial 17	8151A-17	11250020	F:20:01		IB
No	21	Vial 18	8151A-17	11250021	F:21:01		KQ2017762-04MB
No	22	Vial 19	8151A-17	11250022	F:22:01		KQ2017762-03LCS
No	23	Vial 20	8151A-17	11250023	F:23:01		K2010401-001 5X
No	24	Vial 21	8151A-17	11250024	F:24:01		K2010401-002 5X
No	25	Vial 22	8151A-17	11250025	F:25:01		K2010401-003
No	26	Vial 23	8151A-17	11250026	F:26:01		KQ2017762-1MS 5X
No	27	Vial 24	8151A-17	11250027	F:27:01		KQ2017762-2DMS 5
No	28	Vial 25	8151A-17	11250028	F:28:01		KQ2017763-04MB
No	29	Vial 26	8151A-17	11250029	F:29:01		KQ2017763-03LCS
No	30	Vial 27	8151A-17	11250030	F:30:01		K2010403-001
No	31	Vial 16	8151A-17	11250031	F:31:01		PENTA-2 41C 100C
No	32	Vial 17	8151A-17	11250032	F:32:01		IB
No	33	Vial 28	8151A-17	11250033	F:33:01		K2010403-002
No	34	Vial 29	8151A-17	11250034	F:34:01		K2010403-003
No	35	Vial 30	8151A-17	11250035	F:35:01		K2010403-004
No	36	Vial 31	8151A-17	11250036	F:36:01		K2010403-005
No	37	Vial 32	8151A-17	11250037	F:37:01		K2010403-006
No	38	Vial 33	8151A-17	11250038	F:38:01		K2010403-007
No	39	Vial 34	8151A-17	11250039	F:39:01		K2010403-008
No	40	Vial 35	8151A-17	11250040	F:40:01		K2010403-009
No	41	Vial 36	8151A-17	11250041	F:41:01		K2010403-010
No	42	Vial 37	8151A-17	11250042	F:42:01		K2010403-011
No	43	Vial 16	8151A-17	11250043	F:43:01		PENTA-2 41C 100C
No	44	Vial 17	8151A-17	11250044	F:44:01		IB
No	45	Vial 38	8151A-17	11250045	F:45:01		K2010403-012
No	46	Vial 39	8151A-17	11250046	F:46:01		K2010403-013
No	47	Vial 40	8151A-17	11250047	F:47:01		K2010403-014
No	48	Vial 41	8151A-17	11250048	F:48:01		K2010403-015
No	49	Vial 42	8151A-17	11250049	F:49:01		K2010403-016
No	50	Vial 43	8151A-17	11250050	F:50:01		K2010403-017
No	51	Vial 44	8151A-17	11250051	F:51:01		K2010403-018
No	52	Vial 45	8151A-17	11250052	F:52:01		K2010403-019
No	53	Vial 46	8151A-17	11250053	F:53:01		K2010403-020
No	54	Vial 16	8151A-17	11250054	F:54:01		PENTA-2 41C 100C
No	55	Vial 17	8151A-17	11250055	F:55:01		IB
No	56	Vial 47	8151A-17	11250056	F:56:01		KQ2017763-01MS
No	57	Vial 48	8151A-17	11250057	F:57:01		KQ2017763-02DMS
No	58	Vial 49	8151A-17	11250058	F:58:01		KQ2017767-04MB
No	59	Vial 50	8151A-17	11250059	F:59:01		KQ2017767-03LCS
No	60	Vial 51	8151A-17	11250060	F:60:01		K2010412-001
No	61	Vial 52	8151A-17	11250061	F:61:01		K2010412-002
No	62	Vial 53	8151A-17	11250062	F:62:01		K2010412-003
No	63	Vial 54	8151A-17	11250063	F:63:01		K2010412-004
No	64	Vial 55	8151A-17	11250064	F:64:01		K2010412-005
No	65	Vial 56	8151A-17	11250065	F:65:01		K2010412-006