

Powered by Confident Cannabis 1 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g Plant. Preroll. Indoor

Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996





Safety

| Pass Water Activity | Pass Microbials | Pass Pesticides |
|------------------------|--------------------|--------------------|
| Complete | Pass | Not Tested |
| Cannabinoids | Metals | Terpenes |

Cannabinoids

| 20.55% Total THC | | <loq Total CBD</loq | |
|----------------------------|------|---|---------------------|
| Analyte | LOQ | Mass | Mass |
| | % | % | mg/g |
| THCa | 0.14 | 21.69 | 216.9 |
| Δ9-THC | 0.07 | 1.54 | 15.4 |
| Δ8-THC | 0.07 | ND | ND |
| THCV | 0.07 | ND | ND |
| CBDa | 0.14 | <loq< td=""><td><loq< td=""></loq<></td></loq<> | <loq< td=""></loq<> |
| CBD | 0.07 | ND | ND |
| CBDV | 0.07 | ND | ND |
| CBN | 0.07 | ND | ND |
| CBGa | 0.14 | 1.59 | 15.9 |
| CBG | 0.07 | ND | ND |
| CBC | 0.07 | 0.07 | 0.7 |
| Total | | 24.88 | 248.8 |

Preparation Date: 03/27/2023 Analysis Date: 03/29/2023 1 Unit = , 1.00g Method: HPLC-UV Total THC = THCa * 0.877 + Δ 9-THC Total CBD = CBDa * 0.877 + CBD ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested as-is without considering moisture percentage. Microbials

| Analyte | Conc. | Detection Limit | Limit | Status |
|---|-------|-----------------|--------|--------|
| | CFU/g | CFU/g | CFU/g | |
| Aerobic Plate Count (AOAC 990.12) | ND | 10000 | 100000 | Pass |
| Bile Tolerant Gram Negative Bacteria (AOAC 2003.01) | ND | 100 | 1000 | Pass |
| Total Coliform (AOAC 991.14) | ND | 100 | 1000 | Pass |
| E. Coli | ND | 1 | 0 | Pass |
| Salmonella | ND | 1 | 0 | Pass |
| Yeast & Mold (AOAC 997.02) | ND | 100 | 10000 | Pass |
| | | | | |

Preparation Date: 03/27/2023 Analysis Date: 03/27/2023

TNTC = Too Numerous to Count; NT = Not Tested; Product was tested as-is without considering moisture percentage.

Heavy Metals (Testing Method: FDA 4.7)

| Analyte | Conc. | LOQ | Limit | Status |
|---------|--|-------|-------|--------|
| | ug/kg | ug/kg | ug/kg | |
| Arsenic | ND | 50.0 | 200.0 | Pass |
| Cadmium | <loq< th=""><th>50.0</th><th>200.0</th><th>Pass</th></loq<> | 50.0 | 200.0 | Pass |
| Lead | <loq< th=""><th>50.0</th><th>500.0</th><th>Pass</th></loq<> | 50.0 | 500.0 | Pass |
| Mercury | <loq< th=""><th>100.0</th><th>100.0</th><th>Pass</th></loq<> | 100.0 | 100.0 | Pass |
| | | | | |

Preparation Date: 04/03/2023

Analysis Date: 04/05/2023

ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested asis without considering moisture percentage.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001 Kyl Hoege

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



Kyle Hoegen Laboratory Manager



Powered by Confident Cannabis 2 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#:; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g Plant, Preroll, Indoor

Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996

Pesticides



Pass

| Analyte | LOQ | Limit | Mass | Status |
|----------------------|-------|--------|------|--------|
| | PPB | PPB | PPB | |
| Abamectin | 2.790 | 10.000 | ND | Pass |
| Acequinocyl | 2.030 | 10.000 | ND | Pass |
| Bifenazate | 1.560 | 10.000 | ND | Pass |
| Bifenthrin | 0.610 | 10.000 | ND | Pass |
| Chlormequat chloride | 0.550 | 10.000 | ND | Pass |
| Cyfluthrin | 1.680 | 10.000 | ND | Pass |
| Daminozide | 4.160 | 10.000 | ND | Pass |
| Etoxazole | 0.850 | 10.000 | ND | Pass |
| Fenoxycarb | 0.750 | 10.000 | ND | Pass |
| Imazalil | 0.610 | 10.000 | ND | Pass |
| Imidacloprid | 1.100 | 10.000 | ND | Pass |
| Myclobutanil | 2.120 | 10.000 | ND | Pass |
| Paclobutrazol | 2.770 | 10.000 | ND | Pass |
| Spinosad | 1.240 | 10.000 | ND | Pass |
| Spiromesifen | 1.940 | 10.000 | ND | Pass |
| Spirotetramat | 3.240 | 10.000 | ND | Pass |
| Trifloxystrobin | 0.670 | 10.000 | ND | Pass |

Preparation Date: Analysis Date: 04/01/2023 ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested as-is without considering moisture percentage.

Compliance Pesticides Analysis performed by Lifted Labs. Analysis date reflects report generation date by outside laboratory.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001

Kyl Hoege

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



Kyle Hoegen Laboratory Manager



Powered by Confident Cannabis 3 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g

Plant, Preroll, Indoor Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996

Water Activity



Pass

0.44 aw

0.6 Limit

Water Activity

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001

Kyl Hoege

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



Kyle Hoegen Laboratory Manager



Powered by Confident Cannabis 4 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g Plant. Preroll. Indoor

Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996



Sample Narrative

All samples were collected and analyzed within the established guidelines of 216-RICR-60-05-6 with all requirements met, unless otherwise noted in this Case Narrative. Samples were collected and maintained at ambient temperature prior to testing; results pertain only to the product(s) tested. Condition OK.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001 Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 5 of 7

Mammoth Inc.

Warwick, RI 02888

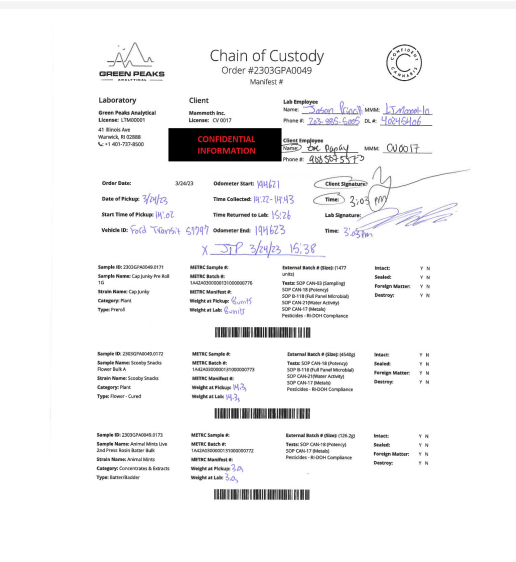
Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g Plant, Preroll, Indoor

Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996





Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001 Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 6 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g

Plant, Preroll, Indoor Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996



| Sample Rome: Alking Gas Uke 90: Tstrail Manne: Animal Gas Uke 90: Tstrail Manne: MAC1 Pre Rol 1g Strain Manne: Prophe Chem Tstrain M | Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 METRE Bach 8: Publicities 5: Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample 90, Its Publiched Robin 12 Intact: 10, N. | | | | | | |
|---|---|---|--|--|----------------------------------|--------|---------------|
| Sample Name: Animal Gas Live 900, 1st Public Name: Animal Gas Live 900, 1st Public Name: Science Fire OG Category: Plant Type: Preroil METR C Batch #: 1nd 20030000013500000756 METR C Manifest #: Weight at Pickup: 3, on145 Test: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Saeled: Y N Pertigin Matter: Y N Sample 10: 2303GPA0049.0175 Sample Name: MAC1 Category: Plant Type: Preroil METR C Sample #: 1nd 20030007340 METR C Sample #: 1nd 200300744 Datasc: Y N Sample 10: 2303GPA0049.0175 Sample Name: MAC1 Category: Plant Type: Preroil METRC Sample #: 1nd 2003000744 Datasc: Y N Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 METRC Sample #: 1nd 20030000734 Datasc: Y N Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 METRC Sample #: 1nd 20030000735 Detrong Datasci # (Sample #) 1nd 20030000735 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0176 Sample 10: 2303GPA0049.0177 METRC Sample #: 1nd 200300000131000000793 METRC Sample #: Weight at Lik: {Compliance Detrong Datasci # (Sample #) 1nd 2003000013100000793 METRC Sample #: Weight at Lik: {Compliance Intacc: Y N Periodes - R-DOH Compliance Intacc: Y N Periodes - R-DOH Compliance Sample 10: 2303GPA0049.0177 Sample 10: 2303GPA0049.0177 Sample 10: 2303GPA0049.0177 METRC Sample #: METRC Sample #: M | Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 METRE Bach 8: Publicities 5: Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample Name: Adminal Gas Live 900, Its Publiched Robin 12 Sample 90, Its Publiched Robin 12 Intact: 10, N. | Sample ID: 2303GPA0049.0174 | METRC Sample #: | External Batch # (Size): (31 units) | Intact | V N | i i |
| 1st Full Unkuuchel Rosin 1g Strain Name: Animal Gas Category: Christias & Eutranal Strain Name: MAC1 Category: Printi Type: Ive Rosin 142,42030000131000000756 Weight at Lab: 3, 2, m15 Weight at Lab: 3, 2, m15 Weight at Lab: 3, 2, m15 Weight at Lab: 3, 2, m15 Strain Name: MAC1 Category: Printi Type: Preroil METRC Sample 9: METRC Sample | 1st Puil Unstanded Resin 1g MAZA3200000131000000734 Strain Name: Animal Gas METRC Manifiest # Gregory: Concentrates & Extraces METRC Manifiest # Sample ID: 2303GPA0049.0175 METRC Manifiest # Sample ID: 2303GPA0049.0176 METRC Manifiest # Sample ID: 2303GPA0049.0176 METRC Manifiest # Sample ID: 2303GPA0049.0176 METRC Sample #: Sample ID: 2303GPA0049.0176 METRC Manifiest #: Sample ID: 2303GPA0049.0177 METRC Manifiest #: Sample ID: 2303GPA0049.0177 METRC Manifiest #: Sample ID: 23 | | | | | | |
| Strain Name: Animal Gas Category: Concentrates & Extrantal Type: Live Rosin METRC Manifest #: Weight at Like: 3_unit5 Weight at Like: 3_unit5 Weight at Like: 3_unit5 Pestidides: RI-DOH Compliance Portigin Matter: 1 Destroy: 1 N N Sample ID: 2303GPA0049.0175 Sample Name: MAC1 Category: Plant Type: Preroll METRC Sample #: METRC Bashe #: METRC Bashe #: METRC Bashe #: METRC Bashe #: METRC Bashe #: METRC Sample #: METRC Bashe #: METRC Manifest #: METRC Bashe #: METRC | Strain Name: Animal Gas METRC Manifest #: Pestiddes - Ri-DOH Compliance Poregra Matter: Y N Type: Live Roin METRC Manifest #: Supple 10: 2203GPA0049.0175 METRC Sample #: METRC Manifest #: Y N Sample ID: 2203GPA0049.0175 Sample Mame: MAC1 METRC Sample #: METRC Sample #: METRC Sample #: METRC Manifest #: Y N Sample ID: 2203GPA0049.0175 METRC Sample #: METRC Sample #: METRC Sample #: METRC Manifest #: Y N Sample ID: 2203GPA0049.0176 METRC Sample #: Metrc Sample #: <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></t<> | | | | | | - |
| Category: Concentrates & Extracts Type: Live Rosin Weight at Lia: 3 UnitS Sample 10: 2303GPA0049.0175 METRC Sample 6: 1.42A30000073100000744 METRC Sample 8: Strain Name: MAC1 Pre Roll 1g Strain Name: MAC1 Category: Plant Type: Preroll METRC Sample 6: 1.42A30000073100000744 METRC Manifest 6: Weight at Lik: 3 UnitS External Batch 6 (Size): (676 unitS) Test: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Intact: Y N Sealed: Y N Destroy: Y N Sample 10: 2303GPA0049.0176 Rolls 16 Sample Name: Creen Fire OG Category: Plant Type: Preroll METRC Sample 6: 1.42A3000000731000000793 METRC Manifest 6: Weight at Lik: 3 UnitS Weight at Lik: 3 UnitS Wei | Category: Concentrates & Extracs Type: Live Rosin Weight at Elckip: \$, 2, on 15 Weight at Elckip: \$, 2, on 15 Sample Name: MAC1 Pre Roll 1g Sample Name: MAC1 Type: Preroil MTRC Sample # MTRC Manifest # Weight at Pickup: \$, 0, on 15 Weight at Elckip: \$, 0, on 15 Weight at Elckip: \$, 0, on 15 Weight at Elckip: \$, 0, on 15 Weight at Pickup: \$, | Strain Name: Animal Gas | METRC Manifest #: | | | | |
| Type: Use Rosin Weight at Lat: Sumits Sample ID: 2303GPA0049.0175 METRC Sample # Sample ID: 2303GPA0049.0175 METRC Sample # Sample ID: 2403GPA049.0175 METRC Sample # Strain Name: MAC1 METRC Manifest #: Type: Preroll METRC Sample # Sample ID: 2303GPA0049.0176 METRC Sample #: Sample ID: 2303GPA0049.0176 METRC Sample #: Sample ID: 2303GPA0049.0176 METRC Sample #: Sample ID: 2303GPA0049.0177 METRC Sample #: Sample ID: 2303GPA0049.0177 METRC Sample #: Sample ID: 2303GPA049.0177 METRC Sample #: Metrore Sample *: METRC Sample #: Metrore Sample *: Metrore Sample #: | <text><text><text><text><text><text><text></text></text></text></text></text></text></text> | | | | Destroy: | YN | 6 |
| Sample 10: 2303GPA0049.0175 Sample Name: KAC1 Pre Rults 13; Trice Name: KAC2 Pre Rults 13; Type: Prerol METRIC Sample 16: 2303GPA0049.0175 Sample 10: 2303GPA0049.0177 Sample Name: Purple Chem THCCAD Diamonds Bulk METK Sample 8: METK Sa | <image/> <text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text> | | | | | | |
| Sample ID: 2303GP/0049.0175 METRC Sample #: True Sample Age of the Method and th | Sample 10: 2303GP00049.0175 Strain Name: MAC1 Pre Roll 1g. Type: Preroll Mark: Strain Name: Strain Name: Strain Name: Streen File OG Pre- Strain Name: Streen File OG Mark: Streen File OG Mark: Streen File OG Strain Name: Streen File OG Strain Name: Streen File OG Mark: Streen File OG | | 501113 | | | | |
| Sample ID: 2303GPA0049.0175 METRC Sample 9: METRC Batch # Desternal Batch # (Size): (375 units) Intact:: Y N Sample Name: MAC1 Category: Plant METRC Manifest #: Ma2A330000013100000744 Desternal Batch # (Size): (375 units) Intact:: Y N System Name: MAC1 Category: Plant Weight at Lak: & Junif5 Desternal Batch # (Size): (1752 units) Intact:: Y N System Name: Green Fire OG Fre- Rolls 16 METRC Sample #: MetRC Sample Name: Green Fire OG Fre- Rolls 16 METRC Sample #: MetRC Manifest #: Me | Sample 10: 2303GPA0049.0175 Strain Name: MAC1 Pre Roll 1g. Type: Preroil Marce Strain Name: Strain Name: Streen File OG Pre- Roll 1g. Strain Name: Green File OG Pre- Roll 1g. Strain Name: Streen File OG Pre- Roll 1g. Marce Batch 1g. Marce Batch 2g. | | | | | | |
| Sample Name: MAC1 Pre Roll 1g Strain Name: MAC1 Category: Plant Type: Plend) METRC Sample 4: IA42A3030000131000000744 METRC Manifest 2: Weight at Fickup: G-un_15 Weight at Robup: G-un_15 Weig | Sample Name: MAC1 Pre Roll 1g MTRC Batch #: Acade30000013000000744 Tests SOP CAN13 (Planew) Seeled: Y N Strain Name: MAC1 Weight at Pickup: Gorh (Som) Sop Pa116 (Plane) Microbial Sop Pa116 (Plane) Microbial Sop Pa116 (Plane) Sop | | | | | | |
| Sample Name: MAC1 Pre Roll 1g Strain Name: MAC1 Category: Plant Type: Plend) METRC Sample 4: IA42A3030000131000000744 METRC Manifest 2: Weight at Fickup: G-un_15 Weight at Robup: G-un_15 Weig | Sample Name: MAC1 Pre Roll 1g Strain Name: MAC1 Strain Name: MAC1 Type: PrerollMTTRE Chanfiest #: 1A62A030000131000000744 METRE Chanfiest #: Weight at Pickup: Gow f5 Weight at Pickup: Gow f5 Weight at Lab: Gow f5 Metre: Ashio | | 100000000000000 12 m | | | | |
| Strain Name: MAC1 Category: Plant Type: Preroil 1/42/330000013100000794 METRC Manifest #: Weight at Lab: \$_Unit5 SOP B-118 [full Panel Network] SOP CAN-17 (Metals) Pesticides - Ri-DOH Compliance Portigm Matter:: Y N Destroy: Y N Sample ID: 2303GPA049.0176 Rolls 1G METRC Sample #: METRC Manifest #: Units) External Batch # (Size); (17.62, Units) Intact:: Y N Sealed: Y N Sample ID: 2303GPA049.0176 Rolls 1G METRC Sample #: METRC Sample #: METRC Sample #: METRC Manifest #: Weight at Lab: \$_Unit5 External Batch # (Size); (17.62, Units) Intact:: Y N Sealed: Y N Sample ID: 2303GPA049.0177 Rample Name: Purple Chem Type: Preroil METRC Sample #: METRC Sample #: | Strain Name: MAC1 Category: Plant Type: Preroll 1442A3900000744 METRC Chanfiest #; Weight at Lak: \$_ym}5 Sord PL119 (Full Panel Microbia) Sord CAL170 (Metals) Portigin Matter: Y N Destroy: Y N Sample 10: 2303GPA0049.0176 Barpin Name: Green Fire OG Category: Plant Type: Preroll METRC Sample #: METRC Batch #: 1442043000013100000793 Sord PL119 (Full Panel Microbia) Sord CAL170 (Metals) Portigin Matter: Y N Destroy: Y N Sample 10: 2303GPA0049.0176 Category: Plant Type: Preroll METRC Sample #: METRC Batch #: 14420403000013100000793 External Batch # (Size): (1752 URE: Sord CAL170 (Metals) Sord CAL170 (Metals) Intact: Y N Destroy: Y N Sample 10: 2303GPA0049.0176 Sample Mame: Purple Chem The Complex Plante Sord Category: Flant Type: Preroll METRC Batch #: 144204300000131000000794 METRC Batch #: 1442043000000130000000794 METRC Manifest #: Weight at Lak: \$_{Q_m}Y External Batch # (Size): (102.9g) Pesticides = RE-DOH Compliance Intact: Y N Destroy: Y N Sample 10: 2303GPA0049.0177 Sample Name: Purple Chem The Category: Concentrates & Extracts Type: Diamonds METRC Sample #: Weight at Lak: \$_{Q_m}Y External Batch # (Size): (102.9g) Pesticides =: RE-DOH Compliance Intact: Y N Destroy: Y N Sample 10: 2303GPA0049.0177 Sample Name: Purple Chem The Sample Ame: Purple Chem The Weight at Pickup: \$_{Q_m}Y METRC Batch #: Y N Weight at Lak: \$_{Q_m}Y External Batch # (Size): (102.9g) Pesticides =: RE-DOH Compliance Intact: Y N Destroy: Y N Sample 10: 2303GPA0049.0177 Sample Name: Purple Chem The Sample Ame: Purple Chem The Sample Ame: Purpl | | even and the second | | | | |
| Strain Name: Nucl. METRC Manifest #: SOP CAN-21 (Weight ACMP) Poreign Matter: Y N Category: Pinnt Weight at Pickup: (2,m,15) SOP CAN-21 (Weight ACMP) Destroy: Y N Sample ID: 2303GPA0049.0176 METRC Sample #: External Batch # (Stac): (17.62 Intact: Y N Sample ID: 2303GPA0049.0176 METRC Sample #: External Batch # (Stac): (17.62 Intact: Y N Sample ID: 2303GPA0049.0176 METRC Sample #: External Batch # (Stac): (17.62 Intact: Y N Sample ID: 2303GPA0049.0176 METRC Sample #: External Batch # (Stac): (17.62 Intact: Y N Sample ID: 2303GPA0049.0176 METRC Sample #: External Batch # (Stac): (17.62 Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Stac): (10.2.9) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Stac): (10.2.9) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample #: METRC Sample #: External Batch # (Stac): (10.2.9) Intact: Y N Sample Name: Purple Chem METRC Manifest #: Weight at Pickup: ?, }_{1/2} SoP CAN-17 (Metal) Sealed: Y N Strain Name: Purple Chem METRC Manifest #: Weight at Pickup: ?, }_{1/2} SoP CAN-17 (Metal) </td <td>Strain Name: No.1 METRC Manifest #: SOP CAN-17 (Metal) Portigin Matter: Y N Type: Preroll Weight at Pickup: Gorel // Weight at Lab: Gorel // Sample 1D: 2203GPA0049.0176 METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Portigin Matter: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: METRC Sample #: Note: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Intact: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: METRC Sample #: Sealed: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: External Batch # (Size): (17.62 Intact: Y N Sample 1D: 2203GPA0049.0176 METRC Manifest #: Weight at Pickup: Gorel // Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: Weight at Pickup: Gorel // Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Sample #: METRC Sample #: METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: Weight at Pickup: Gorel // METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: <td< td=""><td></td><td></td><td></td><td></td><td>YN</td><td>8</td></td<></td> | Strain Name: No.1 METRC Manifest #: SOP CAN-17 (Metal) Portigin Matter: Y N Type: Preroll Weight at Pickup: Gorel // Weight at Lab: Gorel // Sample 1D: 2203GPA0049.0176 METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Portigin Matter: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: METRC Sample #: Note: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Intact: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: METRC Sample #: Sealed: Y N Sample 1D: 2203GPA0049.0176 METRC Sample #: METRC Sample #: External Batch # (Size): (17.62 Intact: Y N Sample 1D: 2203GPA0049.0176 METRC Manifest #: Weight at Pickup: Gorel // Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: Weight at Pickup: Gorel // Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Sample #: METRC Sample #: METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: Weight at Pickup: Gorel // METRC Sample #: Sop CAN-17 (Metal) Pesticides - Ri-DOH Compliance Pesticides - Ri-DOH Compliance Sample 1D: 2303GPA0049.0177 METRC Manifest #: <td< td=""><td></td><td></td><td></td><td></td><td>YN</td><td>8</td></td<> | | | | | YN | 8 |
| Category: Plant Mic Translation, Grant, Song, Grant, | Category: Plant Destroy: Y N Type: Preroll Weight at Lab: Gunt5 SOP CAN-17 (Metals) Destroy: Y N Sample 10: 2303GPA0049.0176 Sample 4: Somple 4: | | | | Foreign Matter: | YN | i |
| Sample ID: 2303GPA0049.0177 METRC Sample 9: 1442/030000013100000793 METRC Manifest 6: 00000013100000793 External Batch 6 (Size): (17.62 Units) Intact:: Y N Sealed: Y N Foreign Matter: Y N Pesticides - Bi-DOH Compliance Sample ID: 2303GPA0049.0177 METRC Sample 9: 142/203000013100000793 Units) Intact:: Y N Sop CAN-18 (Poteror) SOP CAN-18 (Poteror) SOP CAN-17 (Metals) Intact:: Y N Pesticides - Bi-DOH Compliance Intact: Y N Betroy: Y N Sample ID: 2303GPA0049.0177 METRC Sample 6: METRC Sample 6: Weight at Lat: Gomb 5: Weight at Lat: Gomb 6: METRC Sample 6: METRC Sample 6: METRC Sample 6: METRC Sample 6: METRC Sample 7: METRC Sample 7: METRC Sample 7: METRC Sample 7: METRC Sample 6: METRC Sample 7: METRC Sam | Sample 10: 2303GPA0049.0176 METRC Sample 18: Constant 10: Const | Category: Plant | | SOP CAN-17 (Metals) | Destroy: | Y N | 3 |
| Sample ID: 2303GPA0049.0176 METRC Sample 4: METRC Sample 4: <td>Sample 12: 2303GPA0049.0176 Sample Name: Green Fire OG Prava Sample Name: Green Fire OG Prava Brands Name: Furple Chem Tri-Cha Brands Name: Furple Chem Tri-Ch Brands Name: Furple Chem Tri-Ch</td> <td>Type: Preroll</td> <td></td> <td>Pesticides - RI-DOH Compliance</td> <td></td> <td></td> <td></td> | Sample 12: 2303GPA0049.0176 Sample Name: Green Fire OG Prava Sample Name: Green Fire OG Prava Brands Name: Furple Chem Tri-Cha Brands Name: Furple Chem Tri-Ch | Type: Preroll | | Pesticides - RI-DOH Compliance | | | |
| Sample Ib: 2303GPA0049.0176 METRE Sample 4: Intact:: Y N Rolls 16 METRE Sample 4: Intact:: Y N Rolls 16 Destroy: 1762 Units: Sop CAN-18 (Potersc); Sop CAN-18 (Poter | Sample Ib: 2303GPA0049.0176 Snample Name: Green Fire OG Category: Flanci Type: Prerol METRC Batch #: METRC Batch #: MAD/0300000131000000793 METRC Manifest #: Weight at Lat: @ Control Katemal Batch # (Stae): (17.62 URB) Intact:: Y N Sealed: Y N Destroy Saled: Y N Destroy Sample Ib: 2303GPA0049.0177 Sample Name: Urple Chem Bandba Bulk METRC Sample #: METRC Sample #: M | | Weight at Lab: 8 Juits | | | | |
| Sample Ib: 2303GPA0049.0176 METRE Sample 4: Intact:: Y N Rolls 16 METRE Sample 4: Intact:: Y N Rolls 16 Destroy: 1762 Units: Sop CAN-18 (Potersc); Sop CAN-18 (Poter | Sample Ib: 2303GPA0049.0176 Snample Name: Green Fire OG Category: Flanci Type: Prerol METRC Batch #: METRC Batch #: MAD/0300000131000000793 METRC Manifest #: Weight at Lat: @ Control Katemal Batch # (Stae): (17.62 URB) Intact:: Y N Sealed: Y N Destroy Saled: Y N Destroy Sample Ib: 2303GPA0049.0177 Sample Name: Urple Chem Bandba Bulk METRC Sample #: METRC Sample #: M | | | | | | |
| Sample Name: Green Fire OG Pre- Rolls 16 METRC Batch #: 1442/030000013100000793 units() Tatts: SOP CAN-18 (Potency) SOP CAN-17 (Watar A) Pretriddes - Re-DOH Compliance Salad: Y N Foreign Matter: Y N SOP CAN-17 (Watar A) Pretriddes - Re-DOH Compliance Sample Ib: 2303GPA0049.0177 Diamonts Bulk METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample R: Sample R: Sample R: NHTC Cample #: NHTC Cample #: | Sample Name: Green Fire OG Pre- Rolls 16 METRC Bankt dr. 1/42/0300000131000000793 Unit 01 Salad: Y N Strain Name: Green Fire OG Category: Plant Weight at Pickup: Green fire OG Category: Plant Salad: Y N Type: Pteroll Weight at Pickup: Green fire OG Category: Plant METRC Sample 4: Bestroys Salad: Y N Sample ID: 2303GPA0049.0177 METRC Sample 4: Melght at Pickup: Green fire OG Diamonds Bulk METRC Sample 4: METRC Sample 4: Bestroys External Bach # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample 4: Weight at Pickup: Green fire OG Diamonds Bulk METRC Sample 4: METRC Bacht # (Melas) External Bach # (Size); (102.9g) Intact: Y N Sample Rame: Purple Chem Category: Concentrates & Extracts METRC Manifest 4: Weight at Pickup: Grip Type: Diamonds METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: External Bach # (Size); (102.9g) Intact: Y N Strain Name: Purple Chem Category: Concentrates & Extracts METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: | | | | | | |
| Sample Name: Green Fire OG Pre- Rolls 16 METRC Batch #: 1442/030000013100000793 units() Tatts: SOP CAN-18 (Potency) SOP CAN-17 (Watar A) Pretriddes - Re-DOH Compliance Salad: Y N Foreign Matter: Y N SOP CAN-17 (Watar A) Pretriddes - Re-DOH Compliance Sample Ib: 2303GPA0049.0177 Diamonts Bulk METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample Ib: 2303GPA0049.0177 METRC Sample #: NHTC Sample R: Sample R: Sample R: Sample R: NHTC Cample #: NHTC Cample #: | Sample Name: Green Fire OG Pre- Rolls 16 METRC Bankt dr. 1/42/0300000131000000793 Unit 01 Salad: Y N Strain Name: Green Fire OG Category: Plant Weight at Pickup: Green fire OG Category: Plant Salad: Y N Type: Pteroll Weight at Pickup: Green fire OG Category: Plant METRC Sample 4: Bestroys Salad: Y N Sample ID: 2303GPA0049.0177 METRC Sample 4: Melght at Pickup: Green fire OG Diamonds Bulk METRC Sample 4: METRC Sample 4: Bestroys External Bach # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample 4: Weight at Pickup: Green fire OG Diamonds Bulk METRC Sample 4: METRC Bacht # (Melas) External Bach # (Size); (102.9g) Intact: Y N Sample Rame: Purple Chem Category: Concentrates & Extracts METRC Manifest 4: Weight at Pickup: Grip Type: Diamonds METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: External Bach # (Size); (102.9g) Intact: Y N Strain Name: Purple Chem Category: Concentrates & Extracts METRC Manifest 4: Weight at Pickup: Grip METRC Manifest 4: | | | | | | |
| Sample Name: Green Fire OG Pre- Rolls 1G METRC Batch #: 1A42A03000013100000793 units! Sealed: Y N Strain Name: Green Fire OG Category: Plant METRC Manifest #: 00 PC AN2 (Water ALL Mark) SoP EATS (Water ALL Mark) SoP PC AN2 (Water ALL Mark) Pertogen Matter: Y N Type: Preroil Weight at Pickup: {C_n}_15 SoP (AN1 8 (Potency)) SoP CAN2 (Water ALL Mark) Pertogen Matter: Y N Sample Ibi: 2303GPA0049.0177 METRC Sample #: Sample Name: Purple Chem Diamonds Buik METRC Sample #: METRC Sample #: Sample Chem External Batch # (Size); (102.9g) Intact: Y N Strain Name: Purple Chem METRC Manifes #: 1A42A0300000131000000794 Tests: SOP CAN-17 (Metals) Sealed: Y N Strain Name: Purple Chem METRC Manifes #: 1A42A030000131000000794 Tests: SOP CAN-17 (Metals) Sealed: Y N Strain Name: Purple Chem METRC Manifes #: 1A42A030000131000000794 Tests: SOP CAN-17 (Metals) Foreign Matter: Y N Strain Name: Purple Chem METRC Manifes #: 1A42A030000131000000795 Y N Sealed: Y N | Sample Name: Green Fire OG Pro- Roll 16 METRC Banch # 1042/03000007381000000793 unlb3/ Tetts: SOP CAN-18 (Potency) SOP CAN-170 (Metals) Sealed: Y N Provign Matter: Y N Sample ID: 2303GPA0049.0177 Sample Name: Purple Chem Bulk METRC Sample #: MetgRc Batch # Weight at Lab: \$_UnitY External Batch # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 Sample Name: Purple Chem UnitA2/03000001310000000794 METRC Batch # Category: Concentrates & Extracts METRC Sample #: METRC Batch # METRC Batch # Weight at Pickup: \$_j_j_k External Batch # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 Diamonds Bulk METRC Batch # METRC Batch # METRC Batch # Weight at Pickup: \$_j_j_k External Batch # (Size); (102.9g) Intact: Y N Sample Rame: Purple Chem Category: Concentrates & Extracts METRC Manifest #: Weight at Pickup: \$_j_j_k External Batch # (Size); (102.9g) Intact: Y N Strain Name: Purple Chem Category: Concentrates & Extracts METRC Manifest #: Weight at Pickup: \$_j_j_k External Batch # (Size); (102.9g) Intact: Y N METRC Manifest #: Weight at Pickup: \$_j_j_k Weight at Pickup: \$_j_j_k External Batch # (Size); (102.9g) Intact: Y N External Batch # (Size); (102.9g) Weight at Pickup: \$_j_j_k Weight at Pickup: \$_j_j_k Sop CAN-10 (Potency) METRC Manifest #: Weight at Pickup: \$_j_j_k Weight at Pickup: \$_j_j_k Total Price METRC Manifest #: Diamonds METRC Manifest #: METRC Manifest #: Total P | Sample ID: 2303GPA0049.0176 | METRC Sample #: | External Batch # (Size): (1762 | Intact: | YN | |
| Rolls 16 1442/42030000131000000793 Tests: SOP CAN-16 (Petendy) SOP En File (Full Panel Microbia) SOP CAN-17 (Rula Panel Microbia) Pesticides - Ri-DOH Compilance Poreign Matter: Y N Pesticides - Ri-DOH Compilance Sample ID: 2303GPA0049.0177 METRC Sample #: METRC Batch #: Diamonds Bulk External Batch # (Stag); (102.9g) IA42/0300000131000000794 Intact: Y N Pesticides - Ri-DOH Compilance Intact: Y N Sealad: Y N Pesticides - Ri-DOH Compilance Strain Name: Purple Chem Category: Concentrates & Bitrics Weights at Delay: 3/16 Feetagenet Poreign Matter: Y N Pesticides - Ri-DOH Compilance | Rolls 1G 1/42/0300000131000000738 Tests: SOP CAN-18 (Potency) Poreign Matter: Y N Strain Name: Green Fire OG METRC Manifest #: SoP E-118 (Pitter) Poreign Matter: Y N Type: Preroll Weight at Lab: \$_{Unit}Y: SoP CAN-18 (Potency) Poreign Matter: Y N Sample ID: 2303GPA0049.0177 METRC Sample #: External Bach # (Stap; 102.9g) Intact: Y N Sample Name: Purple Chem METRC Batch #: 1/42/03000013100000794 Tests: SOP CAN-18 (Potency) SoP CAN-17 (Metails) Strain Name: Purple Chem METRC Batch #: 1/42/0430000131000000794 Tests: SOP CAN-18 (Potency) SoP can-17 (Metails) Strain Name: Purple Chem METRC Batch #: 1/42/0430000131000000794 Tests: SOP CAN-18 (Potency) SoP can-17 (Metails) SoP can-17 (Metails) SoP can-17 (Metails) Soelad: Y N Sealed: Y N <td>Sample Name: Green Fire OG Pre-</td> <td>METRC Batch #:</td> <td>units)</td> <td>Sealed:</td> <td></td> <td></td> | Sample Name: Green Fire OG Pre- | METRC Batch #: | units) | Sealed: | | |
| Strain Name: Green Fire OG METRC Manifest #: SUP Prilip (dui Yandi McCoodd) SUP Prilip (dui Yandi Yandi SUP Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yandi Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yandi Yandi Sup Prilip (dui Yan | Strain Name: Green Fire OG Category: Plant: METRC Manifest #: Weight at Pickup: Sonth Soft OA: 110 Metallo Soft O | | 1A42A0300000131000000793 | | | | |
| Category: Plant Weight at Pickup: 6,-m,15 SOP CAN-17 (Metals) Type: Preroil Weight at Lab: 6, _m,15 Pesticides - Rb-DOH Compliance Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Size); (102.9g) Intact: Y N Sample Name: Purple Chem THC-A METRC Sample #: Tests: SOP CAN-17 (Metals) Diamonds Buik METRC Manifes #: Y N Sealad: Y N Strain Name: Purple Chem THC Marifes #: Pesticides - Rb-DOH Compliance Weight at Pickup: 3,16 Weight at Pickup: 3,16 Sop CAN-17 (Metals) | Category: Plant Weight at Fickup: Gum, 13 Weight at Lab:: Gum, 15 Weight at Lab:: Gum, 15 Sample ID: 2303GPA0049.0177 SDP_CAN+17 (Metals) Sample ID: 2303GPA0049.0177 METRC Sample #: METRC Sample #: Diamonds Bulk Sumple Chem Tests Or Concentrates & Extranss SDP_CAN+17 (Metals) Sample ID: 2303GPA0049.0177 METRC Sample #: METRC Sample #: METRC Sample #: METRC Sample #: Weight at Pickup: 3, 1, Weight at Pickup: 3, 1, Weight at Lab:: 3, 1, Weig | Strain Name: Green Fire OG | METRC Manifest #: | | | | |
| Sample ID: 2303GPA049.0177 METRC Barch #: IA2030000013100000794 External Barch # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA049.0177 METRC Barch #: IA2030000013100000794 Tests: SOP CAN-18 (Potency IA2030000013100000794 Tests: SOP CAN-18 (Potency Sop CAN-17 (Metals) Sealad: Y N Strain Name: Purple Chem Category: Concentrates & Butcat: Weighted Elogy: 3,1 ₀ Y N Foreign Matter: Y N | Type: Preol Weight at Lat: goint S Peticides - Ri-DOH Compliance Sample 10: 2303GPA00490.177 METRC Sample 6: Sample Name: Purple Chem THC-A Diamonds Bulk METRC Batch 6: (Stac): (102.9g) 1:422403000013100000794 METRC Manifest 6: Neight at Lick: S, j, j Intact: Y N Sealed: Y N Peticides - Ri-DOH Compliance Sample Name: Purple Chem Category: Concentrates & Extracs METRC Batch 6: (Stac): (102.9g) 1:422403000013100000794 METRC Manifest 6: Neight at Lick: S, j, j Intact: Y N Sealed: Y N Peticides - Ri-DOH Compliance Tates Ordered Weight at Lick: S, j, j Peticides - Ri-DOH Compliance Tests Ordered Quantity Unit Price SOP CAN-30 (Sampling) 1 | Category: Plant | Weight at Pickup: Comits | | besti oy. | | |
| Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Stze); (102.9g) Intact: Y N Sample Name: Purple Chem METRC Batch #: Tests: SOP CAN-17 (Metals) Sealed: Y N Starbin Name: Purple Chem METRC Matthefet #: V SoP CAN-17 (Metals) Foreign Matter: Y N Category: Concentrates & Extracts Weight at Pickogr; 3,1g Sol Sop CAN-17 (Metals) Posticides - Ri-DOH Compliance Foreign Matter: Y N | Sample 1D: 2303GFA0049.0177 METRE Sample 4:::::::::::::::::::::::::::::::::::: | Type: Preroll | Weight at Lab: R. mits | | | | |
| Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Sample #: External Batch # (Size); (102.9g) Intact: Y N Sample ID: 2303GPA0049.0177 METRC Batch #: Tests: S0P CAN-18 (Potency) Sealed: Y N Diamonds Bulk 1A42A0300000131000000794 SOP CAN-17 (Metals) Foreign Matter: Y N Strain Name: Purple Chem METRC Manifest #: Pesticides : Ri-DOH Compilance Foreign Matter: Y N Category: Concentrates & Extracts Weight at Pickup: 3, {} Y N N | Sample (b: 2303GPA0049.0177 Sample Name: Purple Chem TH-C-A Diamonds Bulk METRC Batch #: METRC Batch #: METRC Batch #: METRC Batch #: METRC Batch #: METRC Batch #: Metropic Name: Sop CAN-18 (brens) Sop CAN-19 (brens) Pestidies - Ri-DOH Compliance Intact: Y N Sealed: Y N Pestidies - Ri-DOH Compliance Tests Ordered Quantity Unit Price Total Price SOP CAN-30 (Sampling) 1 | | | | | | |
| Sample Name: Purple Chem THC-A METRC Batch #: 14/22/33000013100000794 Tests: SOP CAN-18 (Potency) Sealad: Y N Strain Name: Purple Chem METRC Manifest #: Category: Concentrates & Extracts Weight at Pickop: \$,\} Pesticides - Ri-DOH Compliance Foreign Matter: Y N | Sample Name: Purple Chem THC-A Diamonds Bulk METRC Batch #: 142/20300013100000794 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Pesticides - Ri-DOH Compliance Strain Name: Purple Chem Category: Concentrates & Extracts Type: Diamonds METRC Manifeste 1: Weight at Pickup: 3,1,5 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Weight at Lat: 3,1,5 Tests: Ordered Quantity Unit Price Total Price SOP CAN-30 (Sampling) 1 | | | | | | |
| Sample Name: Purple Chem THC-A METRC Batch #: 14/22/33000013100000794 Tests: SOP CAN-18 (Potency) Sealad: Y N Strain Name: Purple Chem METRC Manifest #: Category: Concentrates & Extracts Weight at Pickop: \$,\} Pesticides - Ri-DOH Compliance Foreign Matter: Y N | Sample Name: Purple Chem THC-A Diamonds Bulk METRC Batch #: 142/20300013100000794 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Pesticides - Ri-DOH Compliance Strain Name: Purple Chem Category: Concentrates & Extracts Type: Diamonds METRC Manifeste 1: Weight at Pickup: 3,1,5 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Weight at Lat: 3,1,5 Tests: Ordered Quantity Unit Price Total Price SOP CAN-30 (Sampling) 1 | | | | | | |
| Sample Name: Purple Chem THC-A METRC Batch #: 14/22/33000013100000794 Tests: SOP CAN-18 (Potency) Sealad: Y N Strain Name: Purple Chem METRC Manifest #: Category: Concentrates & Extracts Weight at Pickop: \$,\} Pesticides - Ri-DOH Compliance Foreign Matter: Y N | Sample Name: Purple Chem THC-A Diamonds Bulk METRC Batch #: 142/20300013100000794 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Pesticides - Ri-DOH Compliance Strain Name: Purple Chem Category: Concentrates & Extracts Type: Diamonds METRC Manifeste 1: Weight at Pickup: 3,1,5 Tests: SOP CAN-18 (Potency) SOP CAN-17 (Metals) Sealad: Y N Foreign Matter: Y N Weight at Lat: 3,1,5 Tests: Ordered Quantity Unit Price Total Price SOP CAN-30 (Sampling) 1 | | | | | | |
| Diamonda Bulik (1422A030000734 SOP CAN-17 (Metala) Strain Name: Purple Chem METRC Manifest & Pesticides - Ri-DOH Compliance Poreign Matter: Y N Category: Concentrates & Extracts Weight at Pickup: 3,1 | Diamonds Bulk 1A422/030000131000000794 Sop CAN-17 (Metals) Foreign Matter: Y N Strain Name: Purple Chem METRC Manifest 8: Pesticides - Bi-DOH Compliance Foreign Matter: Y N Category: Concentrates 8: Extracts Weight at Lab: 3,1; Pesticides - Bi-DOH Compliance Foreign Matter: Y N Type: Diamonds Unit Price Total Price Total Price SOP CAN-93 (Sampling) 1 | the second of the second | | | | 10.000 | |
| Strain Name: Purple Chem METRC Manifest #: Pesticides - Ri-DOH Compliance Foreign Matter: Y N Category: Concentrates & Extracts Weight at Pickup: \$,\} Y Destroy: Y N | Strain Name: Purple Chem METRC Manifest 8: Pesticides - Ri-DOH Compliance Portign Matter: Y N Category: Concentrates & Extracts Weight at Pickup: 3, 1, Y Weight at Pickup: 3, 1, Y Destroy: Y N Type: Diamonds Tests Ordered Quantity Unit Price Total Price | | | | | | |
| Category: Concentrates & Extracts Weight at Pickup: 31/5 | Category: Concentrates & Extracts Weight at Pickup: 3, 1, 1 Type: Diamonds Weight at Lat: 3, 1, 1 Tests Ordered Quantity SOP CAN-93 (Sampling) 1 | | | | | YN | |
| | Type: Diamonds Weight at Late: 3, 1, 7 Tests Ordered Quantity Unit Price Total Price SOP CAN-93 (Sampling) 1 | | | | Destroy: | YN | |
| | Tests Ordered Quantity Unit Price Total Price | | | | | | |
| Type: Diamonus weight at Lab: 211 | Tests Ordered Quantity Unit Price Total Price | Type, Diamonus | weight at Lab: 211 | | | | |
| | Tests Ordered Quantity Unit Price Total Price | | | | | | |
| | SOP CAN-03 (Sampling) 1 | | IT A STATULE ADDRESS OF A DAMAGE ADDRESS OF | AND A CONTRACT OF AN | | | |
| | SOP CAN-03 (Sampling) 1 | | | | | | |
| Tests Ordered Quantity Unit Price Total Price | | | | | | | |
| | | Tests Ordered | | | Total | rice | |
| | | | | | Total | Price | 2 |
| | CONFIDENTIAL | | Quantity | Unit Price | | Price | 1 |
| Sor Calving (Folency) | | SOP CAN-03 (Sampling) | Quantity 1 | Unit Price | | Price |) |
| | SUP CARTO (Fotency) | SOP CAN-03 (Sampling) | Quantity 1 | | NTIAL | Price | |
| SOF B-116 (Full Fahrel Microbial) 4 | | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) | Quantity 1 7 | | NTIAL | Price | 1 |
| SOP CAN-21(Water Activity) 4 | SOP CAN-18 (Potency) 7 SOP B-118 (Full Panel Microbial) 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) | Quantity 1 7 | | NTIAL | Price | : : |
| | SOP B-118 (Full Panel Microbial) 4 INFORMATION | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) | Quantity 1 7 4 | | NTIAL | Price | |
| CONFIDENTIAL | SOP Ex18 (Full Panel Microbial) 4 SOP CAN-21(Water Activity) 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) | Quantity 1 7 4 | Unit Price CONFIDEI INFORMA | NTIAL ATION | Price | |
| SOP CAN-17 (Metals) 7 | SOP Ex18 (Full Panel Microbial) 4 INFORMATION SOP CAN-21(Water Activity) 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) | Quantity 1 7 4 4 | Unit Price CONFIDEI INFORMA | NTIAL ATION | Price | |
| | SOP CAN'IS (Fulling) 4 INFORMATION SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) | Quantity 1 7 4 4 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| | SOP CAN'IS (Fulling) 4 INFORMATION SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) | Quantity 1 7 4 4 7 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION | SOP CAN-17 (Metals) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| | SOP CAN-17 (Metals) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance | Quantity 1 7 4 7 7 4 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN Is (Fouriery) 4 SOP E-118 (Full Panel Microbial) 4 SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 Pesticides - RI-DOH Compliance 3 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA | NTIAL ATION NTIAL ATION | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN to Frokency) 4 SOP 5-118 (Full Panel Microbial) 4 SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 Pesticides - RI-DOH Compliance 3 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA | NTIAL ATION NTIAL ATION | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 3 Pick Up Charge 1 CONFIDENTIAL | SOP CAN-19 (Fuciency) 4 SOP 2AN-21 (Water Activity) 4 SOP CAN-21 (Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL Pesticides - RI-DOH Compliance 4 Pesticides - RI-DOH Compliance 3 Pick Up Charge 1 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL ATION | Price | |
| SOF CAN-IS (FOLENCY) | | SOP CAN-03 (Sampling) | Quantity 1 | Unit Price | | Price | 2 |
| INFORMATION | SOP CAN-18 (Potency) 7 | SOP CAN-03 (Sampling) | Quantity 1 | Unit Price | | Price | 1 |
| SOP B-118 (Full Panel Microbial) 4 | Sof Cardia (Potency) | SOP CAN-03 (Sampling) | Quantity 1 | | NTIAL | Price |) |
| | | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) | Quantity 1 7 | | NTIAL | Price | : . |
| SOB CAN-210Motor Activity) | | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) | Quantity 1 7 | | NTIAL | Price | : |
| SUP LAN-21(Water Activity) 4 | SOP B-118 (Full Panel Microbial) 4 INFORMATION | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) | Quantity 1 7 4 | | NTIAL | Price | |
| CONFIDENTIAL | SOP B-118 (Full Panel Microbial) 4 INFORMATION | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) | Quantity 1 7 4 | | NTIAL | Price | |
| | SOP Ex18 (Full Panel Microbial) 4 INFORMATION SOP CAN-21(Water Activity) 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) | Quantity 1 7 4 4 | Unit Price CONFIDEI INFORMA | NTIAL ATION | Price | 1 |
| SOP CAN-17 (Metals) 7 | SOP Ex18 (Full Panel Microbial) 4 INFORMATION SOP CAN-21(Water Activity) 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) | Quantity 1 7 4 4 | Unit Price CONFIDEI INFORMA | NTIAL ATION | Price | |
| | SOP CAN-13 (Fulling) 4 INFORMATION SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) | Quantity 1 7 4 4 7 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| | SOP CAN-13 (Fulling) 4 INFORMATION SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) | Quantity 1 7 4 4 7 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| | SOP CAN-13 (Fulling) 4 INFORMATION SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) | Quantity 1 7 4 4 7 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION | SOP CAN-17 (Metals) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance | Quantity 1 7 4 7 7 4 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION | SOP CAN-17 (Metals) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance | Quantity 1 7 4 7 7 4 | Unit Price CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN Is (Follency) / / INFORMATION SOP E-118 (Full Panel Microbial) 4 INFORMATION SOP CAN-21 (Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA | NTIAL ATION NTIAL ATION | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN Is (Follency) / / INFORMATION SOP E-118 (Full Panel Microbial) 4 INFORMATION SOP CAN-21 (Water Activity) 4 SOP CAN-17 (Metals) 7 CONFIDENTIAL Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA | NTIAL ATION NTIAL ATION | Price | |
| Pesticides - RI-DOH Compliance 4 INFORMATION Pesticides - RI-DOH Compliance 3 | SOP CAN by Foldency) 4 SOP B-118 (Full Panel Microbial) 4 SOP CAN-21(Water Activity) 4 SOP CAN-17 (Metals) 7 Pesticides - RI-DOH Compliance 4 Pesticides - RI-DOH Compliance 3 Pick Up Charge 1 CONFIDENTIAL | SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance | Quantity 1 7 4 4 7 4 3 | Unit Price CONFIDEI INFORMA CONFIDEI INFORMA CONFIDEI | NTIAL ATION NTIAL ATION | Price | |

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001 Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com





Powered by Confident Cannabis 7 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2303GPA0049.0175

Strain: MAC1 Batch#: ; Batch Size: 876 units Sample Collected: 03/24/2023; Sample Received: 03/24/2023 Report Created: 04/05/2023; Harvest Date: 03/17/2023

MAC1 Pre Roll 1g Plant. Preroll. Indoor

Metrc Manifest: 0000100505; METRC Batch: 1A42A0300000131000000744; METRC Sample: 1A42A0300000131000000996



CONFIDENTIAL INFORMATION

Disclaimer: Laboratories may be required to provide route maps, turnaround time, photo of sample, and other conditions separately. Confident Cannabis (CC Software LLC) does not represent or warrant the validity or completeness of this Chain of Custody form. Confident Cannabis is not providing any particited on this Chain of Custody form with legal advice. Your use of this form is at your own risk. Confident Cannabis is not assume any liability for providing you with the use of this form.

Additional Notes: A All Samples Collected and Stated at ambient temp. Condition oK.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001 Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com

