

0000003LCIN00627986

51 W. Weldon Ave Phoenix, AZ (480) 788-6644

www.desertvalleytesting.com

High Grade Confidential

License#: 2320 E Baseline Rd Ste 490 Phoenix, AZ 85042 (520) 780-7740 Additional Licenses:

Batch #: 15051221167; External Lot #:

Sample Batch Collection:08/26/21 13:44; Sample Batch Collected By:High Grade Confiden Sample Received:8/26/2021; Report Created: 9/9/2021

Distillate #167

Laboratory Number: 2108223-06 Concentrates

Herbicides PASS Pesticides PASS Residual Solvents PASS

MetalsPASS

Mycotoxins PASS

Isopropanol

Ethyl acetate

Benzene

Toluene

Xylenes

Isopropyl acetate

AspergillusPASS

E. Coli/ Salmonella PASS

ND

ND

ND

ND

ND

ND

M1

M1



| C | annabinoid (HPLC) | Analyzed: 09/03/2 | 21 By: CBH | |
|-------------|-------------------|-------------------|------------|----|
| | LOQ % | % | mg/g | Q |
| Analyte | | | | |
| THC-A | 0.10 | ND | ND | |
| delta 9-THC | 2.04 | 86.84 | 868 | D1 |
| delta 8-THC | 0.10 | ND | ND | |
| THC-V | 0.10 | 1.64 | 16.4 | |
| CBG-A | 0.10 | ND | ND | |
| CBD-A | 0.10 | ND | ND | |
| CBD | 0.10 | 0.48 | 4.83 | |
| CBD-V | 0.10 | ND | ND | |
| CBN | 0.10 | 0.39 | 3.86 | |
| CBG | 0.10 | 2.26 | 22.6 | |
| CBC | 0.10 | ND | ND | |
| | | | | |

86.80 % 868.00 mg/g **Total THC**

0.48 % 4.83 mg/g **Total CBD** 91.60 % 916.00 mg/g

Total THC = THCa * 0.877 + delta 9-THC + delta 8-THC; Total CBD = CBDa * 0.877 + CBD

| Regulated Mycotoxins (LC-MS TQ) Analyzed: 09/02/21 By: LEH | | | | | | | |
|--|-------|-----|----|--|--|--|--|
| | RL | ppb | Q | | | | |
| Pathogens | | | | | | | |
| Aflatoxins | 0.949 | ND | | | | | |
| Ochratoxins | 1.90 | ND | M1 | | | | |

| Residual Solvents (GCMS-MS) Analyzed: 09/01/21 By: KSG | | | | | | | |
|--|--------|-----|----|--|--|--|--|
| | RL | ppm | Q | | | | |
| Analyte | | | | | | | |
| Propane | 625.00 | ND | L1 | | | | |
| Butanes | 625.00 | ND | | | | | |
| Pentanes | 145.00 | ND | | | | | |
| Acetonitrile | 205.00 | ND | | | | | |
| Dichloromethane | 300.00 | ND | | | | | |
| Hexanes | 145.00 | ND | | | | | |
| Chloroform | 30.00 | ND | | | | | |
| n-Heptane | 2500.0 | ND | | | | | |
| Methanol | 1500.0 | ND | | | | | |
| Ethanol | 2500.0 | ND | | | | | |
| Diethyl Ether | 2500.0 | ND | | | | | |
| Acetone | 500.00 | ND | | | | | |

| Metals (ICP-MS) Analyzed: 09/0 | 1/21 By: JVR | | |
|--------------------------------|--------------|-----|--------|
| | RL | ppm | Q |
| Element | | | |
| Arsenic | 0.200 | ND | D1, M1 |
| Cadmium | 0.200 | ND | D1 |
| Lead | 0.100 | ND | |
| Mercury | 0.010 | ND | |

445.00

| Regulated Microbials (Petrifilm) Analyzed: 9/1/2021 By: NKB | | | | | |
|---|----------------|----------------|-------|---|--|
| | RL | Result | Units | Q | |
| Pathogens | | | | | |
| E. coli | 10.0 | ND | cfu/g | | |
| Regulated Microbials (PCR |) Analyzed: 9/ | 3/2021 By: LEF | | | |
| | RL | Result | Units | Q | |
| Pathogens | | | | | |
| Aspergillus | 1.00 | Absent | cfu/g | | |
| Salmonella | 1.00 | Absent | cfu/g | | |
| | | | | | |

RL = Reporting Limit
NA = Not Applicable
NT = Not Tested
ND = Non Detected
LOQ = Limit of Quantification

1 Fally

Erin Polly
Technical Laboratory Director



00000003LCIN00627986

51 W. Weldon Ave Phoenix, AZ (480) 788-6644

www.desertvalleytesting.com

High Grade Confidential

License#: 2320 E Baseline Rd Ste 490 Phoenix, AZ 85042 (520) 780-7740 Additional Licenses:

Batch #: 15051221167; External Lot #:

Sample Batch Collection:08/26/21 13:44; Sample Batch Collected By:High Grade Confiden Sample Received:8/26/2021; Report Created: 9/9/2021

Distillate #167

Laboratory Number: 2108223-06 Concentrates

| | RL | ppm | Q | | RL | ppm | Q |
|---------------------|-------|-------|----|-------------------|-------|-----|----|
| Analyte | | • • • | | Analyte | | | |
| Acephate | 0.190 | ND | | Acequinocyl | 0.949 | ND | R1 |
| Acetamiprid | 0.095 | ND | | Aldicarb | 0.190 | ND | |
| Azoxystrobin | 0.095 | ND | | Bifenthrin | 0.095 | ND | |
| Boscalid | 0.190 | ND | | Carbaryl | 0.095 | ND | |
| Carbofuran | 0.095 | ND | | Chlorpyrifos | 0.095 | ND | |
| Diazinon | 0.095 | ND | | Dimethoate | 0.095 | ND | |
| Ethoprophos | 0.095 | ND | | Etofenprox | 0.190 | ND | |
| Etoxazole | 0.095 | ND | | Fenoxycarb | 0.095 | ND | |
| Fenpyroximate E | 0.190 | ND | | Flonicamid | 0.474 | ND | |
| Fludioxonil | 0.190 | ND | | Hexythiazox | 0.474 | ND | |
| Imazalil | 0.095 | ND | | Imidacloprid | 0.190 | ND | |
| Kresoxim-methyl | 0.190 | ND | | Malathion | 0.095 | ND | |
| Metalaxyl | 0.095 | ND | | Methiocarb | 0.095 | ND | |
| Methomyl | 0.190 | ND | | Myclobutanil | 0.095 | ND | |
| Naled | 0.237 | ND | | Oxamyl | 0.474 | ND | |
| Piperonyl butoxide | 0.949 | ND | | Propiconazole | 0.190 | ND | |
| Propoxure | 0.095 | ND | | Spiromesifen | 0.095 | ND | |
| Spirotetramat | 0.095 | ND | | Spiroxamine | 0.190 | ND | |
| Tebuconazole | 0.190 | ND | | Thiacloprid | 0.095 | ND | |
| Thiamethoxam | 0.095 | ND | | Trifloxystrobin | 0.095 | ND | |
| Abamectin | 0.237 | ND | | Bifenazate | 0.095 | ND | V1 |
| Chlorantraniliprole | 0.095 | ND | | Clofentezine | 0.095 | ND | |
| Cyfluthrin | 0.949 | ND | | Cypermethrin | 0.474 | ND | |
| Daminozide | 0.474 | ND | V1 | DDVP (Dichlorvos) | 0.047 | ND | |
| Fipronil | 0.190 | ND | | Paclobutrazol | 0.190 | ND | |
| Permethrins | 0.095 | ND | | Phosmet | 0.095 | ND | |
| Prallethrin | 0.095 | ND | V1 | Pyrethrins | 0.474 | ND | |
| Pyridaben | 0.095 | ND | | Spinosad | 0.095 | ND | |
| Chlorfenapyr | 0.949 | ND | | | | | |

| Herbicides (LC-MS TQ) Analyzed: 09/03/21 By: MLC | | | | | | |
|--|----------|----|--|--|--|--|
| | RL ppm Q | | | | | |
| Analyte | | | | | | |
| Pendimethalin | 0.047 | ND | | | | |

RL = Reporting Limit
NA = Not Applicable
NT = Not Tested
ND = Non Detected
LOQ = Limit of Quantification

1 Fally

Erin Polly
Technical Laboratory Director



00000003LCIN00627986

51 W. Weldon Ave Phoenix, AZ (480) 788-6644

www.desertvalleytesting.com

High Grade Confidential

License#: 2320 E Baseline Rd Ste 490 Phoenix, AZ 85042 (520) 780-7740 Additional Licenses:

Batch #: 15051221167; External Lot #:

Sample Batch Collection:08/26/21 13:44; Sample Batch Collected By:High Grade Confiden Sample Received:8/26/2021; Report Created: 9/9/2021

Distillate #167

Laboratory Number: 2108223-06 Concentrates

| Non-Regulated Microbials (PetriFilms) Analyzed: By: | | | | | | |
|---|----|--------|-------|---|--|--|
| | RL | Result | Units | Q | | |
| Pathogens | | | | | | |
| Total Coliform | NT | NT | cfu/g | | | |
| Yeast | NT | NT | cfu/g | | | |
| Mold | NT | NT | cfu/g | | | |
| Aerobic Bacteria | NT | NT | cfu/g | | | |
| Enterobacteria | NT | NT | cfu/g | | | |

| Water Activity (Moisture Reacter |) Analyzed: By | : | |
|----------------------------------|----------------|----|---|
| | | AW | Q |
| Compound | | | |
| Water Activity | | NT | |
| Moisture (Drying Oven) Analyzed | d: By: | | |
| | | % | Q |
| Compound | | | |
| Percent Moisture | NT | NT | |
| pH Test (HannHI11310) Analyzed | : Ву: | | |
| | | NA | Q |
| Compound | · | · | |
| pH | | NT | |

| Compound alpha-Bisabolol NT NT (-)-Borneol and (+)-Borneol NT NT Camphene NT NT Camphor NT NT Camphor NT NT beta-Caryophyllene NT NT Caryophyllene Oxide NT NT Cedrol NT NT Ceaniol NT NT Ceraniol NT NT Geraniol NT NT Geranyl acetate NT NT Geanyl acetate NT NT Cuaiol NT NT Couiol NT NT Couionene NT Co | Terpenes (GCMS | -MS) Analyzed: | Ву: | |
|--|---------------------------------------|----------------|-----------|---|
| Compound alpha-Bisabolol (-)-Borneol and (+)-Borneol NT NT Camphene NT NT Camphor NT Deta-Caryophyllene NT NT Caryophyllene NT NT Caryophyllene NT NT Caryophyllene NT NT NT Cedrol NT NT NT Endo-fenchyl Alcohol NT NT NT Endo-fenchyl Alcohol NT NT NT Geraniol NT NT NT Geraniol NT NT NT Geranyl acetate NT NT NT NT Hexahydrothymol NT NT Isoborneol NT NT NT Isoborneol NT | | | | 0 |
| alpha-Bisabolol NT NT (-)-Borneol and (+)-Borneol NT NT Camphene NT NT NT NT NT Camphor NT NT NT NT NT Variable NT NT | | 9/9 | ,, | |
| (-)-Borneol and (+)-Borneol Camphene NT NT Camphor NT NT Deta-Caryophyllene NT Caryophyllene NT Caryophyllene NT Caryophyllene NT NT Caryophyllene NT NT Caryophyllene NT NT Caryophyllene NT NT NT Cedrol NT NT Endo-fenchyl Alcohol NT Eucalyptol NT NT Fenchone NT NT Geraniol NT NT Geraniol NT NT NT Geranyl acetate NT NT Hexahydrothymol alpha-Humulene NT INT Isoborneol NT NT Isopulegol NT NT Limonene NT NT NT Limonene NT NT NT Deta-Myrcene NT NT NT NT NT NT NT NT NT N | • | | | |
| Camphene NT NT NT Deta-Caryophyllene NT | • | | | |
| Camphor NT | () | | | |
| beta-Caryophyllene trans-Caryophyllene NT NT NT Caryophyllene Oxide NT NT NT Alpha-Cedrene NT NT NT Cedrol NT NT Endo-fenchyl Alcohol NT Eucalyptol NT Fenchone NT NT Geraniol NT NT NT Geranyl acetate NT NT NT Hexahydrothymol NT Isoborneol NT Isopulegol NT NT Limonene NT Limalool NT | • | | | |
| trans-Caryophyllene Caryophyllene Oxide Alpha-Cedrene Alpha-Cedrol Alpha-Cedrol Alcohol Alcoho | · · · · · · · · · · · · · · · · · · · | | | |
| Caryophyllene Oxide alpha-Cedrene NT NT NT Cedrol NT NT Endo-fenchyl Alcohol NT Eucalyptol NT Fenchone NT Geraniol NT NT Geranyl acetate NT NT NT Hexahydrothymol NT Isoborneol NT Isopulegol NT Limonene NT Limalool NT | | | | |
| alpha-Cedrene NT NT Cedrol NT NT Endo-fenchyl Alcohol NT NT Eucalyptol NT NT NT NT NT Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT P-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT NT NT NT Sabinene NT NT | * * * | | | |
| Cedrol NT NT Endo-fenchyl Alcohol NT NT Eucalyptol NT NT NT NT NT Fenchone NT NT NT NT NT Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Linalool NT NT NT NT NT Deta-Myrcene NT NT Variable NT NT NT NT NT Deta-Myrcene NT NT NT NT NT | • • • | | | |
| Endo-fenchyl Alcohol NT NT Eucalyptol NT NT Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT P-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | • | | | |
| Eucalyptol NT NT Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT NT NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | · · · | | | |
| Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT NT NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | · | | | |
| Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | * * | | | |
| Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | | | | |
| Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Geraniol | | | |
| Hexahydrothymol alpha-Humulene NT NT NT Isoborneol NT NT NT NT Isopulegol NT NT NT Limonene NT | Geranyl acetate | NT | NT | |
| alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Guaiol | NT | NT | |
| Isoborneol | Hexahydrothymol | NT | NT | |
| Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | alpha-Humulene | NT | NT | |
| Linonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Isoborneol | NT | NT | |
| Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Isopulegol | NT | NT | |
| p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Limonene | NT | NT | |
| beta-Myrcene NT NT trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Linalool | NT | NT | |
| trans-Nerolidol NT NT Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | p-Mentha-1,5-diene | NT | NT | |
| Ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | beta-Myrcene | NT | NT | |
| alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | trans-Nerolidol | NT | NT | |
| beta-Pinene NT NT Pulegone NT NT Sabinene NT NT | Ocimene | NT | NT | |
| Pulegone NT NT Sabinene NT NT | alpha-Pinene | NT | NT | |
| Sabinene NT NT | beta-Pinene | NT | NT | |
| | Pulegone | NT | NT | |
| | Sabinene | NT | NT | |
| Sabinene Hydrate NT NT | Sabinene Hydrate | NT | NT | |
| gamma-Terpinene NT NT | gamma-Terpinene | NT | NT | |
| alpha-Terpinene NT NT | alpha-Terpinene | NT | NT | |
| 3-Carene NT NT | | NT | NT | |
| Terpineol NT NT | Terpineol | NT | NT | |
| Terpinolene NT NT | · · | NT | NT | |
| Valencene NT NT | · · | NT | NT | |
| Nerol NT NT | Nerol | NT | NT | |
| cis-Nerolidol NT NT | cis-Nerolidol | NT | NT | |
| Total Terpenes NT NT | Total Terpenes | NT | NT | |

RL = Reporting Limit
NA = Not Applicable
NT = Not Tested
ND = Non Detected
LOQ = Limit of Quantification



Technical Laboratory Director



0000003LCIN00627986

51 W. Weldon Ave Phoenix, AZ (480) 788-6644

www.desertvalleytesting.com

High Grade Confidential

License#: 2320 E Baseline Rd Ste 490 Phoenix, AZ 85042 (520) 780-7740

Additional Licenses: Batch #: 15051221167; External Lot #:

Sample Batch Collection:08/26/21 13:44; Sample Batch Collected By:High Grade Confiden Sample Received:8/26/2021; Report Created: 9/9/2021

Distillate #167 Laboratory Number: 2108223-06 Concentrates

QUALIFIER DEFINTIONS AND CASE NARRATIVE

- Q3 Testing results is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R 9-17-317.01(A) or labeling requirements in R9-17-317.
- D1 The limit of quantitation and the sample results were adjusted to reflect sample dilution.
- L1 The percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.
- M1 Matrix spike recovery is high, but the recovery from the laboratory control sample and duplicate are within acceptance criteria.
- R1 The relative percent difference (RPD) for the laboratory control sample and duplicate is more than 20%, but the percent recovery for the laboratory control sample and duplicate is within acceptance criteria.
- Continuing Calibration Verification (CCV) or Quality Control Sample (QCS) recovery exceeds acceptable limits; but the sample's target analytes V1 are not detected above the maximum allowable concentrations for the analytes in the sample.

Testing results were obtained according to requirements in the quality assurance plan in R 9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04; A description of any variances from the requirements, and the reason for the variance will be described in the Work Order memo.

RL = Reporting Limit NA = Not Applicable NT = Not Tested ND = Non Detected LOQ = Limit of Quantification Erin Polly

Technical Laboratory Director