

Space Dust - Silver Super Nova

3520 N 7th St. Phoenix, AZ 85014 (480) 788-6644 www.desertvalleytesting.com

Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

SROAZ LLC

License #: 00000109ESVM44878444 125 S Rockford Tempe, AZ 85281 14406223519 Additional Licenses:
Batch #: 10824-1; External Lot #:
Manufacture Date: Harvest Date: Source Batch #:
Sample Batch Collection: 10/09/24 13:51
Sample Received: 10/9/2024; Report Created: 10/16/2024

Laboratory Number: 2410033-01

Matrix: Concentrates

ND

ND ND

Metals PASS

Strain: Silver Super Nova

PesticidesPASS

Residual Solvents PASS

E. coli PASS Mycotoxins PASS

SOP: 004

Pentanes

Acetonitrile

Butanes

AspergillusPASS

RL

Residual Solvents (GC-MS) Analyzed: 10/15/24 By: VAM

Salmonella PASS

Q

Sample Image 2410033-01 10/9/24

	Cannabinoid (HPLC-DAD) Analyzed: 10/	15/24 By: MLC	
SOP: 003	LOQ %	%	mg/g	Q
THC-A	1.45	101.25	1012.5	D1
delta 9-THC	0.05	0.75	7.5	
delta 8-THC	0.05	ND	ND	
THC-V	0.05	ND	ND	
CBG-A	0.05	0.13	1.3	
CBD-A	0.05	ND	ND	
CBD	0.05	ND	ND	
CBD-V	0.05	ND	ND	
CBN	0.05	ND	ND	
CBG	0.05	ND	ND	
CBC	0.05	ND	ND	
delta 8 THC-V	0.05	ND	ND	

89.55 % 895.46 mg/g
Total THC

ND % ND mg/g Total CBD 102.13 % 1021.30 mg/g Total Cannabinoids

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

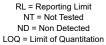
Mycotoxins (LC-MS/MS) Analyzed: 10/16/24 By: ZEN					
SOP: 011	RL	ppb	Q		
Aflatoxins	9.88	ND	V1		
Ochratoxins	9.88	ND	V1		

Erin Polly

Dichloromethane ND 134.51 ND Hexanes Chloroform ND n-Heptane ND Methanol ND Ethanol ND Diethyl Ether ND Acetone 463.82 ND Isopropanol ND Ethyl acetate ND Isopropyl acetate ND Benzene ND 412.80 ND Toluene **Xylenes** ND

Metals (ICP-MS) Analyzed: 10/15/24 By: ZEN					
SOP: 035	RL	ppm	Q		
Arsenic	0.204	ND			
Cadmium	0.204	ND			
Lead	0.511	ND			
Mercury	0.102	ND	V1		

Microbials (Petrifilm) Analyzed: 10/15/2024 By: TAM						
SOP: 023	RL	Result	Units	Q		
E. coli	10	<10	cfu/g			
Microbials (PCR) Analyzed: 10/16/2024 By: TAM						
SOP: 015	RL	Result	Units	Q		
Aspergillus flavus, fumigatus or niger	1.00	Not Detected	per gram			
Aspergillus terreus	1.00	Not Detected	per gram			
Microbials (PCR) Analyzed: 10/16/2024 By: TAM						
SOP: 028	RL	Result	Units	Q		
Salmonella	1.00	Not Detected	per gram			







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Strain: Silver Super Nova

Matrix: Concentrates Pesticides (LC-MS/MS) Analyzed: 10/15/24 By: ZEN SOP: 011 RL RL Q maa Acephate ND Acequinocyl NT Acetamiprid ND Aldicarb ND Bifenthrin Azoxystrobin ND ND Boscalid ND Carbaryl ND Carbofuran ND ND Chlorpyrifos Diazinon ND Dimethoate ND Ethoprophos Etofenprox NΠ ND Etoxazole ND Fenoxycarb ND Fenpyroximate E ND ND Flonicamid Fludioxonil ND Hexythiazox 0.494 ND Imazalil ND Imidacloprid ND ND ND Kresoxim-methyl Malathion ND ND Metalaxyl Myclobutanil Methomyl ND ND ND ND Oxamyl ND ND Piperonyl butoxide Propiconazole Propoxure ND Spiromesifen ND Spirotetramat ND Spiroxamine ND ND ND Tebuconazole Thiacloprid Thiamethoxam ND Trifloxystrobin ND ND Bifenazate ND L1. V1 Abamectin Chlorantraniliprole ND Clofentezine ND Cyfluthrin ND Cypermethrin ND DDVP (Dichlorvos) Daminozide 0.494 ND 0.049 ND **Fipronil** ND Paclobutrazol ND Permethrins ND **Phosmet** ND Prallethrin ND **Pyrethrins** ND Pyridaben ND ND Spinosad 11

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation

Chlorfenapyr



ND







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Matrix: Concentrates

Microbials (Petrifilm) Analyzed: By:					
SOP: 006	RL	Result	Units	Q	
Total Coliform	NT	NT	cfu/g	Q3	
Yeast	NT	NT	cfu/g	Q3	
Mold	NT	NT	cfu/g	Q3	
Aerobic Bacteria	NT	NT	cfu/g	Q3	

SOP: 005 mg/g % alpha-Bisabolol NT NT Q3 (-)-Borneol and (+)-Borneol NT NT NT Q3 Camphene NT NT NT Q3 Camphor NT NT NT Q3 beta-Caryophyllene NT NT NT Q3 caryophyllene Oxide NT NT NT Q3 alpha-Cedrene NT NT NT Q3 cedrol NT NT NT Q3 Endo-fenchyl Alcohol NT NT NT Q3 Erenchone NT NT NT <td< th=""><th>Terpenes (GC</th><th>-MS) Analyzed:</th><th>Ву:</th><th></th><th></th></td<>	Terpenes (GC	-MS) Analyzed:	Ву:		
(-)-Borneol and (+)-Borneol NT NT Q3 Camphene NT NT NT Q3 Camphor NT NT NT Q3 beta-Caryophyllene NT NT NT Q3 caryophyllene Oxide NT NT NT Q3 caryophyllene Oxide NT NT NT Q3 alpha-Cedrene NT NT NT Q3 cedrol NT NT NT Q3 Endo-fenchyl Alcohol NT NT NT Q3 Endo-fenchyl Alcohol NT NT NT Q3 Eenchone NT NT NT Q3 Fenchone NT NT NT Q3 Geraniol NT NT NT Q3 Geranyl acetate NT NT NT Q3 Geranyl acetate NT NT NT Q3 Isabipha-Humulene NT NT NT	SOP: 005	mg/g	%		Q
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Camphor NT NT Q3 beta-Caryophyllene NT NT NT Q3 trans-Caryophyllene NT NT NT Q3 Caryophyllene Oxide NT NT NT Q3 alpha-Cedrene NT NT NT Q3 Endo-fenchyl Alcohol NT NT Q3 Endo-fenchyl Alcohol NT NT Q3 Ecarly Place NT NT Q3 Geraniol NT NT NT Q3 Geraniol NT NT NT Q3 Hexahydrothymol NT NT NT Q3	(-)-Borneol and (+)-Borneol	NT	NT	Q3	
beta-Caryophyllene NT NT Q3 trans-Caryophyllene NT NT NT Q3 Caryophyllene Oxide NT NT NT Q3 alpha-Cedrene NT NT NT Q3 Endo-fenchyl Alcohol NT NT NT Q3 Endo-fenchyl Alcohol NT NT NT Q3 Eeranolo NT NT NT Q3 Geraniol NT NT NT Q3 Geranyl acetate NT NT NT Q3 Isopornel NT NT Q3 Isopornel NT NT Q3 Isopornel NT NT NT Q3 <	Camphene	NT	NT	Q3	
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Isoborneol	Hexahydrothymol	NT	NT	Q3	
Isopulegol	alpha-Humulene	NT	NT	Q3	
Limonene NT NT Q3 Linalool NT NT NT Q3 p-Mentha-1,5-diene NT NT NT Q3 beta-Myrcene NT NT NT Q3 trans-Nerolidol NT NT NT Q3 Ocimene NT NT NT Q3 alpha-Pinene NT NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Valencene NT NT NT Q3 Valencene NT NT NT NT Q3 <	Isoborneol	NT	NT	Q3	
Linalool NT NT Q3 p-Mentha-1,5-diene NT NT Q3 beta-Myrcene NT NT NT Q3 trans-Nerolidol NT NT NT Q3 Ocimene NT NT NT Q3 alpha-Pinene NT NT NT Q3 beta-Pinene NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Valencene NT NT NT Q3 Valencelotidol NT NT NT NT Q3	Isopulegol	NT	NT	Q3	
p-Mentha-1,5-diene NT NT Q3 beta-Myrcene NT NT NT Q3 trans-Nerolidol NT NT NT Q3 Ocimene NT NT NT Q3 alpha-Pinene NT NT NT Q3 beta-Pinene NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 alpha-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Valencene NT NT NT Q3 Valencelidol NT NT NT Q3	Limonene	NT	NT	Q3	
beta-Myrcene NT NT Q3 trans-Nerolidol NT NT NT Q3 Ocimene NT NT NT Q3 alpha-Pinene NT NT NT Q3 beta-Pinene NT NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 alpha-Terpinene NT NT NT Q3 Terpineol NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3	Linalool	NT	NT	Q3	
trans-Nerolidol NT NT Q3 Ocimene NT NT NT Q3 alpha-Pinene NT NT NT Q3 beta-Pinene NT NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3	p-Mentha-1,5-diene	NT	NT	Q3	
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alpha-Pinene NT NT Q3 beta-Pinene NT NT Q3 Pulegone NT NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 alpha-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3 cis-Nerolidol NT NT NT NT Q3	trans-Nerolidol	NT	NT	Q3	
beta-Pinene NT NT Q3 Pulegone NT NT Q3 Sabinene NT NT NT Q3 Sabinene Hydrate NT NT NT Q3 gamma-Terpinene NT NT NT Q3 alpha-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3 cis-Nerolidol NT NT NT NT Q3	Ocimene	NT	NT	Q3	
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Sabinene Hydrate NT NT Q3 gamma-Terpinene NT NT Q3 alpha-Terpinene NT NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Terpinolene NT NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3 cis-Nerolidol NT NT NT Q3	Pulegone	NT	NT	Q3	
gamma-Terpinene NT NT Q3 alpha-Terpinene NT NT Q3 3-Carene NT NT NT Q3 Terpineol NT NT NT Q3 Terpinolene NT NT Q3 Valencene NT NT NT Q3 Nerol NT NT NT Q3 cis-Nerolidol NT NT NT Q3	Sabinene	NT	NT	Q3	
alpha-Terpinene NT NT Q3 3-Carene NT NT Q3 Terpineol NT NT Q3 Terpinolene NT NT Q3 Valencene NT NT Q3 Nerol NT NT NT Q3 cis-Nerolidol NT NT NT Q3	Sabinene Hydrate	NT	NT	Q3	
3-Carene NT NT Q3 Terpineol NT NT Q3 Terpinolene NT NT Q3 Valencene NT NT Q3 Nerol NT NT Q3 cis-Nerolidol NT NT Q3	gamma-Terpinene	NT	NT	Q3	
Terpineol NT NT Q3 Terpinolene NT NT Q3 Valencene NT NT Q3 Nerol NT NT Q3 cis-Nerolidol NT NT Q3	alpha-Terpinene	NT	NT	Q3	
Terpinolene NT NT Q3 Valencene NT NT Q3 Nerol NT NT Q3 cis-Nerolidol NT NT Q3	3-Carene	NT	NT	Q3	
Valencene NT NT Q3 Nerol NT NT Q3 cis-Nerolidol NT NT Q3	Terpineol	NT	NT	Q3	
Nerol NT NT Q3 cis-Nerolidol NT NT Q3	Terpinolene	NT	NT	Q3	
cis-Nerolidol NT NT Q3	Valencene	NT	NT	Q3	
	Nerol	NT	NT	Q3	
	cis-Nerolidol	NT	NT	Q3	
Total Terpenes NI NI Q3	Total Terpenes	NT	NT	Q3	

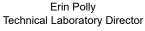
Water Activity (Water Activity Me	Ву:		
SOP: 007		AW, 25 °C	Q
Water Activity		NT	Q3

Moisture (Moisture Analyzer) Analyzed: By:					
SOP: 008		%	Q		
Percent Moisture	NT	NT	Q3		

pH Test (pH Meter) Analyzed:	Ву:		
SOP: 022		NA	Q
pH		NT	Q3

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QUALIFIER DEFINITIONS

- 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.
- V1 Continuing Calibration Verification (CCV) recovery exceeds acceptable limits; but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.

CASE NARRATIVE

RL = Reporting Limit
NT = Not Tested
ND = Non Detected
LOQ = Limit of Quantitation



