374 labs, LLC 10 Greg Street Sparks NV, 89431 info@374labs.com



## Safety Compliance Convenience www.374labs.com

NV Comply <sup>™</sup> Test Result				Unit Mass: 1patch,	Unit Mass: 1patch, 2.11g		Silver State Trading
Strain:	Trokie Triple Strength	Pain Patch TOTA	I Potential THC: 0.00	<b>%</b> Cannabinoids: 1.26%		Lab ID:	1806TSF0025.2344
Туре:	Transdermal Patch	Tota	al Potential CBD: 1.26	<b>%</b> Terpenes: ND		Received:	6/6/2018
Batch:	05/20	Lot:	540984A01	Total Potential CE	BD: <b>26.56mg/unit</b>	Reported:	6/13/2018
Pesticide	s† Me	etals*	Microbial**	Mycotoxins***	Visual	Moisture	Residuals
Not Tested	I P	ass	Pass	Not Tested	Pass	Not Tested	See Notes

## Cannabinoids as % of Total Sample Mass



## Menthol and Lidocaine as % of Total Sample Mass



Specimen Notes/Next Steps	Approved by	J.g
ND = Non Detect		Dr. Jeff Angermann, Scientific Director
Total Potential THC: Liquid chromatography occurs at room temperature and does not decarboxylate any cannabinoids, thereby yielding separate values for- THC and THCA, which are then combined to derive the Total Potential THC result using the following formula: $THC_{totalpotential} = (THCA_{wt%} \times 0.877) + (THC_{wt%})$		
Cannabinoids for flower and trim reported as percent of dry weight		
*Tested Metals: Lead, Cadmium, Mercury, Arsenic		
**Tested Microbial Endpoints: Total viable aerobic bacteria, total yeast and mold, total coliforms, bile-tolerant gram-negative bacteria, E.coli pathogenic strain	s and Salmonella spp	)
***Tested Mycotoxins: aflatoxin B1, aflatoxin B2, aflatoxin G1, aflatoxin G2, and ochratoxin		
+Tested Pesticides: Nevada Division of Public and Behavioral Health Monitoring List for Pest Control Substances		
All Levels tested as specified in NAC 453.A and DPBH Policies		Copyright© 2016 374 Labs, LLC