

Science First.

2538 NE Broadway St - Suite H Portland, OR 97232 (503) 307-0096

Analytical Test Report

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Sample Name:	Nug Run				1 300 10	
Laboratory ID:	011615			and the second		
Batch ID: CN11615 Client: SHANGO		Non- Provide a state of the second	The second	105 10 BA	and the	
		ALL OF	Tree			
	mpassion Solutio 26884	and the second	C.P. S. M.	and and	and the second	
Tamper Bags:	20884.	191	all I	1 States		
Date Received:	1/16/20	015			100 µm	
Testing Completed:	1/21/20					
		Cannab	inoids			
THC-A	90.20%			CBN	< 0.05%	
D9-THC	6.04%	CBD	1.10%	CBG	0.73%	
D8-THC	< 0.05%	CBD-A	< 0.05%	CBC	< 0.05%	
Total THC*	85.15%	Total CBD*	1.10%	Total Other:	0.73%	
* Effective THC/CBD after deca	rboxylation. Total THC = ⁻	THCA * 0.877 + D9 + D8		Equipment: HPLC Shimadzu LC201	LOAHT "Fritz"	
Total THC				CBC 80.00% D9-THC	:	
		Total CBD	Total CBD CBG D8-THC			
		Total Other		CBNCBD		
				CBD-A		
		Mold / Mild	ew / Yeas	t		
Limit Detection Pass/Fail		Equipment: 3M Petrifilm RYM				
10,000 CFU/g	none	Pass	incubated for 48 hours			
		Pestic	ides			
Pesticide Category			Limit	Detected	Pass/Fail	
Chlorinated Hydrocarbons			0.1 ppm	none	Pass	
Organophosphates			0.1 ppm	none	Pass	
Carbamates			0.1 ppm	none	Pass	
Pyrethroids			0.1 ppm	none	Pass	
			0.1 ppm		Shimadzu GCMS-QP2	
				(x 1		
Data Analyst:			Laboratory Chemist 1/21/2015			