

Certificate of Analysis

CLIENT:	Atlas Technology LLC		S	AMPLE:	Fre	Frosted Strawberries				
Attn.:	Brian Wilson		L	aboratory ID:	190	190228-038				
			т	ype:	Other					
Address:	980 South Harney St, Sea	ttle, WA, 98108	Ir	nventory ID:	-	-				
	-		В	atch ID:	-	- 02.28.2019				
			R	eceived on:	02					
			R	eported on:	03	.07.2019				
Cannabinoids			Result			Unit				
Not Reported		NR			% by mass					
Micro & Mycotoxin	Result		Unit		State Limit	Retest Limit				
Not Reported	NR		CFU/q		NA	NA				
Not Reported	INK		CF0/g		NA	INA				
Heavy Metals	y Metals Concentration			Unit		AL Inhalable / Other				
Not Reported		NR				NA				
					Residual Solvents r	nethod and instrument: HS-GC-FI				
Residual Solvents	Concentrat	ion	Unit		Class	State Limit				
All regulated solven	ts were below the *reportin	ng limits.								
					Pesticides n	nethod and instrument: LCMS 805				
Pesticides		Concentration		Unit		State Limit				
All pesticides were l	below the *reporting limits.									





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Certificate of Analysis

CLIEN	NT:		At	las Te	chnolo	ogy LL(С					SA	MPLE					Froste	ed Stra	wber	ries	
Attn.:		Brian Wilson						Laboratory ID:						190228-038								
Address: 980 South Har									Type:						Other							
			th Har	rney St, Seattle, WA, 98108						Inventory ID: Batch ID:						-						
													eceive					- 02.28	2019			
													porte					03.07				
													porte	a on.				00.07	2015			
		465.83	i																			
						288.72																
1/ 02			36.50									28.23			65.16	22.33						
14.82	4.88			ND	ND		ND	ND	ND	ND	2.72		ND	ND		22.55	ND	ND	ND	ND	ND	ND
au	au	au	au	au	au	au	au	el	to	au	au	Linalool	loi	log	au	au	lop	P	Guaiol	<u>d</u> e		lix)
a-Pinene	Camphene	b-Myrcene	b-Pinene	Δ3-Carene	a-Terpinene	Limonene	p-Cymene	Ocimene 1	Eucalyptol	g-Terpinene	Terpinolene	nalo	Geraniol	lsopulegol	b-Caryophyllene	a-Humulene	cis-Nerolidol	trans-Nerolidol	Cua	Caryophyllene Oxide	a-bisabolol	Farnesene (Mix)
а- Б	L L	Σ	4-4	Ч М	erp	,Ĕ	ç	cin	nca	erp	pin	Ξ.	ů	do	hq	۳	Nei	Nei	Ŭ	ne	bis	ene
	ů	۵	_	4	a-T		à	0	ш	<u>-</u> -	Ter			<u>.</u>	2 Z	H H	-is-	-sr		/le	a-	les
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																				Cal		
																	Tor		nothod	anding	trumou	nt: GC-FI
Terpe	enes						ι	Jnit (m	na/a)								Ter	penesi		it (mg		10:00-11
a-Pin								14.8			c	Camphe	ene						U.I.	4.88	9/	
b-My	rcene							465.	83			Pinen								36.50		
∆3-Ca	arene							NE)		a	-Terpir	nene							ND		
Limor	nene							288.	72		p	o-Cyme	ene							ND		
Ocim								NE				Eucalyp								ND		
-	pinen	е						NE				erpino								2.72		
Linalo								28.2				Ceranio								ND		
Isopu	_	_						NE				o-Caryo		ene						65.16		
	mulen							22.3				is-Ner	DIIGOI							ND		

trans-Nerolidol	ND	Guaiol	ND
Caryophyllene Oxide	ND	a-bisabolol	ND
Farnesene (Mix)	ND		
			929.19 mg/g
		Total Terpenes	92.92 % by mass



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