## **EXHIBIT C**

## Case 1:20-cv-00393-LO-TCB Document 654-3 Filed 05/21/21 Page 2 of 44 PageID# 14863 RAI Strategic Holdings, Inc. et al. v. Altria Client Services LLC, et al.,

No. 1:20-cv-393-LO-TCB (E.D. Va.)

### COUNTERCLAIM PLAINTIFFS' DOCUMENTARY EXHIBIT LIST

DESCRIPTION		BEG BATES	END BATES	OBJECTIONS
U.S. Patent No. 6,803,545		DEF PUB EDVA000003147	DEF PUB EDVA000003157	
U.S. Patent No. 9,814,265		DEF PUB EDVA000025690	DEF PUB EDVA000025699	
U.S. Patent No. 10,104,911		DEF PUB EDVA000025700	DEF PUB EDVA000025714	
U.S. Patent No. 10,420,374		DEF PUB EDVA000025908	DEF PUB EDVA000025933	
U.S. Patent No. 10,555,556		DEF PUB EDVA000025946	DEF PUB EDVA000025962	
File History for U.S. Patent No.	6,803,545	DEF PUB EDVA000000001	DEF PUB EDVA00000173	
File History for U.S. Patent No.	9,814,265	DEF PUB EDVA000014890	DEF PUB EDVA000015566	
File History for U.S. Patent No.		DEF PUB EDVA000015567	DEF PUB EDVA000016366	
File History for U.S. Patent No.		DEF PUB EDVA00000174	DEF PUB EDVA000001780	
File History for U.S. Patent No.	10,555,556	DEF PUB EDVA000018531	DEF PUB EDVA000019660	
Assignment Documents for U.S		DEF_PUB_EDVA000001781	DEF_PUB_EDVA000001785	
Assignment Documents for U.S	. Patent No. 6,803,545	DEF_PUB_EDVA000001786	DEF_PUB_EDVA000001801	
Assignment Documents for U.S	. Patent No. 9,814,265			
Assignment Documents for U.S 10,104,911	. Patent No.			
Assignment Documents for U.S 10,420,374	. Patent No.			
Assignment Documents for U.S 10,555,556	. Patent No.			
Product Design NCP		PMP EDVA00005555	PMP EDVA00005608	
pmp.npg concept 01: symmertic 12/16/2013	cal felt-tip system,	PMP_EDVA00003685	PMP_EDVA00003689	
PMI Research & Development, Wedegree Mouthpiece Concept	Ç,	PMP_EDVA00003836	PMP_EDVA00003836	
PMI Research & Development,		PMP_EDVA00003945	PMP_EDVA00003945	
Wedegree Mouthpiece Concept Vuse Solo Product Guide	1	DIDEDVA 000001421	DIDEDMA 000001422	
		RJREDVA_000001421 RJREDVA_000958932	RJREDVA 000001422 RJREDVA 000958944	
Cartridge Part Section Diagram		<del>_</del>		
Section H. Scientific Studies an PMTA	a Analyses Vuse Solo	RJREDVA_000961817	RJREDVA_000962152	

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No. 1:20-cv-393-LO-TCB (E.D. Va.)

### COUNTERCLAIM PLAINTIFFS' DOCUMENTARY EXHIBIT LIST

Γ	DESCRIPTION	BEG BATES	END BATES	OBJECTIONS
	Section E. Labeling Vuse Vibe PMTA	RJREDVA 001019459	RJREDVA 001019481	
	Section H. Scientific Studies and Analyses Vuse Vibe		RJREDVA 001022873	
	PMTA			
	Section E. Labeling Vuse Ciro PMTA	RJREDVA 001148431	RJREDVA 001148454	
		RJREDVA 001150382	RJREDVA 001150691	
	PMTA	_	_	
	Section H. Scientific Studies and Analyses Vuse Alto	RJREDVA 001450878	RJREDVA 001451243	
	PMTA	_	_	
	Data Sheet, 7/10/2016	RJREDVA 001560506	RJREDVA 001560508	
	Regulatory Submission Support for the Vuse Solo	RJREDVA 001614853	RJREDVA 001614868	
	Electronic Nicotine Delivery System (ENDS)	_	_	
	Vuse Vibe capillary material	RJREDVA 001617271	RJREDVA 001617271	
	Vuse Alto Kit Insert	RJREDVA 001617736	RJREDVA 001617650	
	Compilation of Teardown Images	DEF_PUB_EDVA000010975	DEF_PUB_EDVA000010983	
	Compilation of Teardown Images	DEF_PUB_EDVA000010987	DEF_PUB_EDVA000010995	
	Compilation of Teardown Images	DEF_PUB_EDVA000011165	DEF_PUB_EDVA000011175	
	Compilation of Teardown Images	DEF_PUB_EDVA000019666	DEF_PUB_EDVA000020038	
	Teardown Images of Solo G2	DEF_PUB_EDVA000052946	DEF_PUB_EDVA000052946	
	Teardown Photos of VUSE Alto	DEF_PUB_EDVA500000001	DEF_PUB_EDVA500000133	
	Screenshots from Vibe CAD File	RJREDVA_001252813	RJREDVA_001252813	
	Screenhots from Solo G2 CAD File	RJREDVA_001252814	RJREDVA_001252814	
	Screenhots from Solo G1 CAD File	RJREDVA_001252815	RJREDVA_001252815	
	Screenhots from Ciro CAD File	RJREDVA_001526196	RJREDVA_001526196	
	Screenhots from Alto CAD File	RJREDVA_001642024	RJREDVA_001642027	
	VUSE Alto photograph	DEF_PUB_EDVA000011719	DEF_PUB_EDVA000011736	
	VUSE Ciro photograph	DEF_PUB_EDVA000011737	DEF_PUB_EDVA000011754	
	VUSE Solo photograph	DEF_PUB_EDVA000011755	DEF_PUB_EDVA000011771	
	VUSE Vibe photograph	DEF_PUB_EDVA000011772	DEF_PUB_EDVA000011790	
	Alto teardown and testing images	DEF_PUB_EDVA000053760	DEF_PUB_EDVA000053786	
	Ciro teardown and testing images	DEF_PUB_EDVA000053787	DEF_PUB_EDVA000053836	
	Solo teardown and testing images	DEF_PUB_EDVA000053837	DEF_PUB_EDVA000053851	
		DEF_PUB_EDVA000054446	DEF_PUB_EDVA000054468	
	Vibe teardown and testing images	DEF_PUB_EDVA000054484	DEF_PUB_EDVA000054515	
	Testing Equipment	DEF_PUB_EDVA000054469	DEF_PUB_EDVA000054483	

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No. 1:20-cv-393-LO-TCB (E.D. Va.)

### COUNTERCLAIM PLAINTIFFS' DOCUMENTARY EXHIBIT LIST

	DESCRIPTION	BEG BATES	END BATES	OBJECTIONS
	DeviceSoltuions, RJR: Vuse Solo Plus	RJREDVA 001247675	RJREDVA 001247708	
	JUUL Device	_	_	
	Photo of VUSE Ciro Controller Board with Puff	DEF PUB EDVA000053608	DEF PUB EDVA000053608	
1	Sensor Removed			
	Photo of Ciro Puff Sensor Test Setup	DEF PUB EDVA000053606	DEF PUB EDVA000053606	
	Image of VUSE Ciro Rest Frequency with	DEF PUB EDVA000053656	DEF PUB EDVA000053656	
	Oscilloscope Probe Attached (as approximately 9.091			
]	kHz)			
	Image of Oscillation Frequency and Output Signal In	DEF PUB EDVA000053657	DEF PUB EDVA000053657	
	Response to Simulated Draw (frequency decreased to			
	approximately 8.547 kHz)			
	Image of Oscillation Frequency and Output Signal In	DEF PUB EDVA000053658	DEF PUB EDVA000053658	
	Response to Simulated Blow (frequency increased to			
	approximately 9.434 kHz)			
	Photo of Alto Puff Sensor Test Board With 45 pF	DEF PUB EDVA000053594	DEF PUB EDVA000053594	
	Variable Capacitor/Photo of Alto ASIC on Circuit			
	Board			
	Image of Oscillation Frequency in Response to	DEF PUB EDVA000053651	DEF PUB EDVA000053651	
	Maximum Capacitance (frequency is approximately			
	5.983 kHz)			
	Image of Oscillation Frequency in Response to	DEF PUB EDVA000053652	DEF PUB EDVA000053652	
	Minimum Capacitance (frequency is approximately			
	13.242 kHz)			
	Image of Oscillation Frequency Measured at Baseline	DEF PUB EDVA000053653	DEF PUB EDVA000053653	
	(requency is approximately 9.141 kHz)			
	Image of Oscillation Frequency and Output Signal in	DEF PUB EDVA000053654	DEF PUB EDVA000053654	
	Response to Simulated Blow (frequency increased to			
	11.879 kHz)			
	Image of Oscillation Frequency and Output Signal In	DEF PUB EDVA000053655	DEF PUB EDVA000053655	
	Response to Simulated Draw (frequency decreased to			
	approximately 8.807 kHz)			
	Photo of Solo Puff Sensor Test Circuit Board With 45	DEF PUB EDVA000053688	DEF PUB EDVA000053688	
	pF Variable Capacitor/Photo of Solo Puff Sensor			
	ASIC on Circuit Board			

No. 1:20-cv-393-LO-TCB (E.D. Va.)

### COUNTERCLAIM PLAINTIFFS' DOCUMENTARY EXHIBIT LIST

Т	DESCRIPTION	BEG BATES	END BATES	OBJECTIONS
	Image of Oscillation Frequency in Response to Maximum Capacitance frequency is approximately 12.114 kHz)	DEF_PUB_EDVA000053659	DEF_PUB_EDVA000053659	
	Image of Oscillation Frequency in Response to Minimum Capacitance (frequency is approximately 28.29 kHz)	DEF_PUB_EDVA000053660	DEF_PUB_EDVA000053660	
	Image of Oscillation Frequency Measured at Baseline (frequency is approximately 17.106 kHz)	DEF_PUB_EDVA000053661	DEF_PUB_EDVA000053661	
	Image of Oscillation Frequency and Output Signal in Response to Simulated Blow (frequency increased to 22.026 kHz)	DEF_PUB_EDVA000053662	DEF_PUB_EDVA000053662	
	Image of Oscillation Frequency and Output Signal in Response to Simulated Draw (frequency decreased to approximately 16.181 kHz)	DEF_PUB_EDVA000053663	DEF_PUB_EDVA000053663	
	Photo of Vibe Puff Sensor ASIC on Circuit Board	DEF_PUB_EDVA000053716	DEF_PUB_EDVA000053716	
	Photo of Vibe Puff Sensor Test Board With 25 pF Variable Capacitor	DEF_PUB_EDVA000053689	DEF_PUB_EDVA000053689	
	Image of Oscillation Frequency in Response to Maximum Capacitance (frequency is approximately 10.615 kHz)	DEF_PUB_EDVA000053664	DEF_PUB_EDVA000053664	
	Image of Oscillation Frequency in Response to Minimum Capacitance (frequency is approximately 17.556 kHz)	DEF_PUB_EDVA000053665	DEF_PUB_EDVA000053665	
	Image of Oscillation Frequency Measured at Baseline (frequency is approximately 15.420 kHz)	DEF_PUB_EDVA000053666	DEF_PUB_EDVA000053666	
	Image of Oscillation Frequency and Output Signal In Response to Simulated Draw (frequency decreased to approximately 14.706 kHz)	DEF_PUB_EDVA000053667	DEF_PUB_EDVA000053667	
	Image of Oscillation Frequency and Output Signal in Response to Simulated Blow (frequency increased to 17.376 kHz)	DEF_PUB_EDVA000053668	DEF_PUB_EDVA000053668	
	Picture of VUSE Alto Mouthpeice, Paragraph 47 of Walbrink Opening Report			

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# DOCKET

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