Contents

C	hecklist Protocol 1	. 1
	Sensitivity documentation table (Rectangular vape)	2
	Suggested Friends Device Placement:	3

Checklist Protocol 1

Name: Tejas Bhadoria				Vape Brand: SMOK SpaceMan Curve Date: 09/26/2025			25	
Task	Task			Disposable Steps			Status	
no.	·					(Y/N?)		
1	Charge the vape.						Y	
2	Charge the FRIENDS device.						Y	
3	Mark RF sensor location on the FRIENDS enclosure							
4	Draw a 7mm grid on the vape							
5	Wrap the vape's mouthpiece with putty.							
6	Attach the vape to the vacuum line.							
7		7a		side (front, b	ack, right, left, or bottom), pla hat side.	ce the FRIENDS	Y	
		7b	Initiate from to	puff with the p to the botton	vacuum and very slowly slide m. Make sure the vape is puffint on the vape.		Y	
		7c		e the Green	For stable green, mark the "X" in the grid on the vape		Y	
	70		FRIEN	DS	For no LED illumination, le blank in the grid.	eft the space	Y	
	zones	7d			nsitive spot on the vape, start sain and complete the whole row		Y	
	sitive	7e	Then pl		NDS on the middle of the vape	and repeat steps	Y	
	he ser	7f	After fi		ing this row with FRIENDS, g	o to the next row	Y	
	Identifying the sensitive zones	7g	In this v	way, the front nd the grid on	side of the vape will be scanned the vape will be marked with the to FRIENDS device.		Y	
	Ider	7h	Then place the FRIENDS on another side (e.g. front, back, right, left, or bottom) of the vape and start scanning again. Repeat steps 7a to 7e and populate the documentation table.				Y	
		7i	Finally, picture	after complet	ing scanning all the sides of the fifthe vape and insert the image		Y	
		7j	If there	are multiple s	sensitive zones, select a possible sed on signal strength and usal		Y	
		7k		picture and inentation.	sert it at the end of the checklis	st	Y	

Sensitivity documentation table (Rectangular vape)





Front view Back view







Left side view Right side view Bottom view

Suggested Friends Device Placement:



RF sensor Location: Back bottom middle

Checklist Protocol 2

Task no.	Steps			Status (Y/N?)		
1	Charge the vape.					
2	Charge the FRIENDS device.					
3	Charge the vape Charge the FR Wrap the vape 4a 4b 4b 4c 4d 4e 4f 4g 4g	e's mouthpiece with putty.				
4	hine for laboratory testing of FRIENDS isors (VM-FRIENDS) Testing	4b 4c	Clean any vape juice residue in the vacuum line leading to the Vaping Machine for laboratory testing of FRIENDS sensors (VM-FRIENDS) Attach the vape to the vacuum line leading to VM-FRIENDS Open VM-FRIENDS GUI and Set the following parameter: Select input parameters: Volume and Duration Volume (mL): 120 Inhale Flowrate (mL/s): 40.0 Exhale Flowrate (mL/s): 40.0 Inhale Time (s): 3 Exhale Time (s): 3 Interpuff Time (s): 18 Number of Puffs: 40			
	[acl		Click on Start Puffing			
	ing M		After 80 puffs, read and store the FRIENDS device data.			
			Recharge the FRIENDS device and the vape.			
	/ap		Repeat steps 4a-4f till the vape runs out of vape juice.			
		4h	After completing step 8f, fill out the table given at the end of the document.			

VM-FRIENDS Test Result

Total Puff Tested	FRIENDS Total Puffs	Thermistor Used for	Thermistor Needed for	
	Registered	Testing	Operation	
600 599				