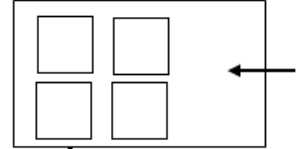


Date: 20250317 pomeriggio _____ **Vacuum pre-experiment:** 10-1 _____
Experiment: TNA_Venezia_13 _____
LABVIEW FILE NAME: Venezia_13 _____

- **FAN** ON ☒ (TIME: 5Hz _____) OFF ☐ (TIME: _____)
- **RH%** **FAN MUST BE ON**
RH%_start 53.4 % **RH% REACHED:** _____ % [PM₁₀] after RH% max: _____ µg/m³
- **PRESSURE** P_{int}: 1012.0 P_{ext}: _____ ΔP (P_{int}-P_{ext}): _____
- **TEMPERATURE** T_{int}: 22.5 _____

PETRI IN: _____ (TIME) ----->
UV LAMP FOR STERILIZATION START TIME: _____ STOP TIME: _____



Instruments – particles counters:

- OPS ☐ FILE NAME: _____
SMPS ☒ FILE NAME: _____
WIBS ☐ FILE NAME: _____

INJECTION:

NEBULIZER: _____

Back_Pressure: _____ bar -- Air Flow MFC: _____ lpm -- Injection Feed Rate: _____ ml/min / Injection time: _____ min
[Pre-conditioning ml: _____]

- Injected in ChAMBRé** Start Injection: _____ Stop Injection: _____ ml: _____
OPS: [PM₁₀] max: _____ µg/m³
WIBS: [# /cm³] tot max: _____ [# /cm³] fluor max: _____

GASES:	Concentration – t1:	Concentration – t2:	Concentration – t3:	Concentration – t4:	Concentration – t5:
[CO] ppm					
[CO2] ppm					
[NO] ppb					
[NO2] ppb					
[SO2] ppb					
BTEX µg/m3					
[O3] ppb					

TIME:	NOTE:
14.21	in camera PAX G, NOx, VOC, O3, COx
14.22	BC in camera CIRCA (20 UG/M3)
14.29	SMPS IN
14.44	19.5 ml nel collision nebulizzato 15 min, 5 lpm nebulizzato 1.5 ml nebulizzato 5 min, 0.5 ml
14.56	31 filtro 10 min 1.8 m3/h
15.06	SoSi ON 105%
16.56	32 filtro 10min 1.8 m3/h
18.56	33 filtro 10 min 1.8 m3/h
19.06	END

PETRI OUT: _____ (TIME) **Vacuum:** _____