Algoritmos Pesaje de Filtros FILAB-F-0105
Rev.02 (08/2022)

Código Termohigrómetro: THI-015 Código Masa Patrón: MSP-004 Tipo de Filtro: Gravimetria PM 2.5 Monitoreado

coalgo remongromento. Til 013							coulgo musa rationi mar as .					The activities of the control of the																
				Т		_			HR 1		_ _			HR	T		_				Т		_		Peso			
	Peso_1		HR	ъC	HR	Т	Peso_2				R T	Peso_3		%	ъС	HR	Т	Peso_4		HR	ъС	HR	Т	Promedio	Material	Factor	Factor	
ID FILTRO	mg		% Lect		%	⁵C	mg		Lect Le		eC ≗C		Fecha_3		Lect		ъС	mg		% Lect		%	ъС		Particulado	HR	т	Responsable
C9588475	131.989	2023-02-23 09:56:23					131.974				5.1 21							131.991	2023-02-22 16:23:41					131.974	6.236	-1.3		1 YZ
C9588479	125.771					23.6	125.766				5.1 21	7 125.760	2023-02-22 14:53:05	31.5	20.3	32.8	21.3	125.775	2023-02-22 16:26:43					125.768		-1.3	-1	1 YZ
QC	99.996	2023-02-23 09:58:09	30.5	22.1	31.8	23.1	99.996	2023-02-23 12:20:33	35.9 2	0.9 3	7.2 21	99.997	2023-02-22 14:53:58	32.3	20.6	33.6	21.6	99.997	2023-02-22 16:32:38	33.4	20.3	34.7	21.3	99.997	99.997	-1.3	-3	1 YZ
																										-1.3		1 YZ
																										-1.3	-1 YZ	
																										-1.3	-1	1 YZ
																										-1.3	-3	1 YZ
																										-1.3	-0	1 YZ 1 YZ
																										-1.3	-1	1 YZ
																										-1.3		1 YZ
																										-1.3		1 YZ
																										-1.3		1 YZ
																										-1.3		1 YZ
																										-1.3		1 YZ
										_																-1.3		1 YZ
										_																-1.3		1 YZ
																										-1.3		1 YZ
										_																		1 YZ
																										-1.3		
											-															-1.3		1 YZ
																												4