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

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

	coulbo masa rationi					ripo de riitro. G																					
			T					HR	Т					HR	Т					T				Peso			
	Peso_1		HR ºC	HR	T	Peso_2		%	ъС	HR	T	Peso_3		% 9	C HF	T	Peso_4		HR	ъС	HR	T	Promedio	Material	Factor	Factor	
ID FILTRO	mg	Fecha 1	% Lect Lec	t %	2C	mg	Fecha 2	Lect	Lect	%	ъС	mg	Fecha 3	Lect Le	ect %	ºC	mg	Fecha 4	% Lect	Lect	%	ºC	Peso Final	Particulado	HR	т	Responsable
D9110480												161.581	30-01-2023 16:43	40.1 1	7.3		161.586	30-01-2023 18:01	39.8	20.1			161.584	1.007			
D9110468												165.699	30-01-2023 16:47	40.1 1	7.3		165.702	30-01-2023 18:04	39.8	20.1			165.701	0.964			
D9110467												164.335	30-01-2023 16:48	40.1 1	7.3		164.332	30-01-2023 18:06	39.8	20.1			164.334	0.413			
D9110481												163.104	30-01-2023 16:49				163.088	30-01-2023 18:08	39.8	20.1			163.096	0.302			
D9110493												164.031	30-01-2023 16:52				164.031	30-01-2023 18:10	39.8	20.1			164.031	1.247			
D9110494												164.591	30-01-2023 16:55				164.586	30-01-2023 18:12	39.8	20.1			164.589	1.136			
D9110506												166.991	30-01-2023 16:56				166.99	30-01-2023 18:13	39.8	20.1			166.991	0.440			
D9110507												167.452	30-01-2023 16:58	40.1 1	7.3		167.447	30-01-2023 18:16	39.8	20.1			167.450	0.649			
QC												99.996	30-01-2023 16:59	41.1 1	9.5		99.997	30-01-2023 18:19	40	20.2			99.997	99.997			