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

	Código Termohigrómetro: THI-015					Código Masa Patrón: MSP-004					Tipo de Filtro: Gravimetria PM 2.5 Monitoreado														
				Т					HR	T				HR						Т					
	Peso_1		HR	ъС	HR	Т	Peso_2		%	ъС	HR	Т	Peso_3	%		HR	Peso_4		HR	ъС	HR	T	Promedio	Factor	Factor
ID FILTRO	mg	Fecha_1	% Lect	Lect	%	ъС	mg	Fecha_2	Lect	Lect	%	ъС	mg		Lect	% 9	· U	Fecha_4	% Lect	Lect	%	ōC	Peso Final	HR	T Responsable
C9590929													125.594	06-06-2023 10:17 39.	21.6	39.4	1.8 125	45 06-06-2023 15:2	1 34.2	20.9	34.4	21.1	125.570	-0.2	-0.2 JR
C9590930													122.719	06-06-2023 10:20 39.						20.9	34.4	21.1	122.722	-0.2	-0.2 JR
C9590931													124.109	06-06-2023 10:22 39.	2 21.6	39.4 2	1.8 124	92 06-06-2023 15:2	2 34.2	20.9	34.4	21.1	124.101	-0.2	-0.2 JR
C9590932													122.786	06-06-2023 10:23 39.	2 21.6	39.4	1.8 122	779 06-06-2023 15:2	34.2	20.9	34.4	21.1	122.783	-0.2	-0.2 JR
C9590933													123.456	06-06-2023 10:23 39.	2 21.6	39.4	1.8 123	06-06-2023 15:2	4 34.2	20.9	34.4	21.1	123.453	-0.2	-0.2 JR
C9590934													123.209	06-06-2023 10:25 39.	2 21.6	39.4	1.8 123	108 06-06-2023 15:2	5 34.2	20.9	34.4	21.1	123.209	-0.2	-0.2 JR
C9590935													123.879	06-06-2023 10:25 39.			1.8 123	39 06-06-2023 15:2	6 34.2	20.9	34.4	21.1	123.859	-0.2	-0.2 JR
C9590936													124.458	06-06-2023 10:27 39.	2 21.6	39.4	1.8 124	06-06-2023 15:2	7 34.2	20.9	34.4	21.1	124.454	-0.2	-0.2 JR
C9590937													123.706	06-06-2023 10:27 39.	2 21.6	39.4	1.8 123	06-06-2023 15:2	7 34.2	20.9	34.4	21.1	123.704	-0.2	-0.2 JR
C9590938													123.929	06-06-2023 10:28 39.	2 21.6	39.4 2	1.8 123	06-06-2023 15:2	9 34.2	20.9	34.4	21.1	123.923	-0.2	-0.2 JR
C9590744													125.476	06-06-2023 10:29 39.	2 21.6	39.4	1.8 125	06-06-2023 15:2	9 34.2	20.9	34.4	21.1	125.461	-0.2	-0.2 JR
C9590745													127.505	06-06-2023 10:30 39.	2 21.6	39.4	1.8 127	06-06-2023 15:3	0 34.2	20.9	34.4	21.1	127.505	-0.2	-0.2 JR
C9590746													125.876	06-06-2023 10:31 39.	2 21.6	39.4	1.8 125	183 06-06-2023 15:3	1 34.2	20.9	34.4	21.1	125.880	-0.2	-0.2 JR
C9590747													128.698	06-06-2023 10:32 39.	2 21.6	39.4	1.8 128	557 06-06-2023 15:3	2 34.2	20.9	34.4	21.1	128.678	-0.2	-0.2 JR
C9590748													126.805	06-06-2023 10:33 39.	2 21.6	39.4	1.8 126	62 06-06-2023 15:3	34.2	20.9	34.4	21.1	126.784	-0.2	-0.2 JR
C9590749													125.288	06-06-2023 10:33 39.	2 21.6	39.4	1.8 125	165 06-06-2023 15:3	4 34.2	20.9	34.4	21.1	125.277	-0.2	-0.2 JR
C9590750													127.797	2023-06-06 10:34:01 39.	2 21.6	39.4	1.8 127	2023-06-06 15:35:0	6 34.2	20.9	34.4	21.1	127.808	-0.2	-0.2 JR
C9590851													128.346	2023-06-06 10:35:10 39.	2 21.6	39.4	1.8 128	2023-06-06 15:36:2	2 34.2	20.9	34.4	21.1	128.349	-0.2	-0.2 JR
C9590852	·												130.792	2023-06-06 10:36:21 39.	2 21.6	39.4	1.8 130	2023-06-06 15:36:5	8 34.2	20.9	34.4	21.1	130.802	-0.2	-0.2 JR
C9590853													128.373	2023-06-06 10:37:15 39.	2 21.6	39.4	1.8 128	2023-06-06 15:37:4	0 34.2	20.9	34.4	21.1	128.358	-0.2	-0.2 JR
QC													99.996	2023-06-06 10:39:52 34.	3 21	34.5 2	1.2 99	96 2023-06-06 15:38:3	1 32.7	21.6	32.9	21.8	99.996	-0.2	-0.2 JR

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Algoritmos y Mediciones
Ambientales SPS

MARGA