	Código Termohigrómetro: THI-002						Código Masa Patrón: MSP-004					Tipo de Filtro: Gravimetria Monitoreado																
				Т					HR	Т					HR '	T						Т						
	Peso_1		HR	ъС	HR	T	Peso_2		%	ъС	HR	т	Peso_3		% 2	C F	IR	T	Peso_4		HR	ъС	HR	т	Promedio	Factor	Factor	
ID FILTRO	mg	Fecha_1	% Lect	Lect	%	2C	mg	Fecha_2	Lect	Lect	%	₽C	mg	Fecha_3	Lect Le			₽C	mg	Fecha_4	% Lect	Lect	%	ºC	Peso Final	HR	T	Responsable
C9590479													123.868	10-05-2023 15:26			35.1	21.6	123.834	10-05-2023 16:50	32.8	21.7	31.2	21.6	123.851	1.6	0.1	YZ
C9590480													124.739	10-05-2023 15:28	36.7 2	1.7	35.1	21.6	124.714	10-05-2023 16:51	32.8	21.7	31.2	21.6	124.727	1.6	0.1	YZ
C9590466													124.445	10-05-2023 15:30	36.7 2	1.7	35.1	21.6	124.466	10-05-2023 16:51	32.8	21.7	31.2	21.6	124.456	1.6	0.1	YZ
C9590467													122.836	10-05-2023 15:32	36.7 2	1.7	35.1	21.6	122.835	10-05-2023 16:52	32.8	21.7	31.2	21.6	122.836	1.6	0.1	YZ
QC													99.996	10-05-2023 15:38	34.3 2	1.5	32.7	21.4	99.997	10-05-2023 16:54	33.9	21.7	32.3	21.6	99.997	1.6	0.1	YZ
				<del>                                     </del>																	1							

Pesaje de Filtros

Algoritmos

Denisse Abarca M.
Coordinador de Laboratorio
Algoritmos y Mediciones
Ambientales SPS

MARGA

FILAB-F-0105 Rev.02 (08/2022)