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													
				Т					HR	Т				HR	Т					Т						
	Peso_1		HR	50	HR		Γ Peso_2		%	5C H		Peso_3				IR 1			HR	ъС	HR	T	Promedio	Factor	Factor	
ID FILTRO	mg	Fecha_1	% Lect	Lec	t %	9	C mg	Fecha_2	Lect	Lect 5	6 ºC	mg		Lect L		% 2		Fecha_4	% Lect		%	ъС	Peso Final	HR	T	Responsable
C9590317												126.726	08-06-2023 11:53							21.2	35.7	21.4	126.732	-0.2		
C9587899												126.648	08-06-2023 11:54							21.2	35.7	21.4	126.636	-0.2		
C1131468												120.922	08-06-2023 11:55							21.2	35.7	21.4	120.899	-0.2		
C9245503												136.111	08-06-2023 11:57	34.5	21.2	34.7 2	1.4 136.08				35.7	21.4	136.096	-0.2		
C9245516												142.504	08-06-2023 11:58			34.7 2	1.4 142.47	8 08-06-2023 14:27	35.5	21.2	35.7	21.4	142.491	-0.2		
C9245529												138.949	08-06-2023 11:59	34.5	21.2	34.7 2	1.4 138.94	1 08-06-2023 14:28	35.5	21.2	35.7	21.4	138.945	-0.2	-0.2 JR	
QC												99.996	08-06-2023 12:00	35.4	21.1	35.6 2	1.3 99.99	6 08-06-2023 14:29	39	21.2	39.2	21.4	99.996	-0.2	-0.2 -0.2 JR	
L				_				-																		

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