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

	Código Masa Patrón: MSP-004					Tipo de Filtro: Gravimetria Monitoreado																					
				Т					HR	Т					HR T						т						
	Peso_1		HR	50	C HR	:   '	T Peso_2		%	ъС	HR	т	Peso_3		% ºC		Т	Peso_4		HR	ъC	HR	T	Promedio	Factor	Factor	
ID FILTRO	mg	Fecha_1	% Lect	Lee	ct %	9	C mg	Fecha_2	Lect	Lect	% 9	ºC	mg		Lect Lec		ъС	mg	Fecha_4		Lect	%	₽C	Peso Final	HR	T	Responsable
MCA076-245													65.229	17-06-2023 10:03			20.0		17-06-2023 14:26		20.9	37.6	21.1	65.209	-0.2		
MCA076-246													65.683	17-06-2023 10:03					17-06-2023 14:26		20.9	37.6	21.1	65.681	-0.2		
MCA076-247													63.954	17-06-2023 10:04			20.0		17-06-2023 14:27		20.9	37.6	21.1	63.942	-0.2		
MCA076-248													65.895	17-06-2023 10:05			20.0		17-06-2023 14:28		20.9	37.6	21.1	65.887	-0.2		
MCA076-249													65.524	17-06-2023 10:05			20.0		17-06-2023 14:28	37.4	20.9	37.6	21.1	65.540	-0.2		
MCA076-250													67.582	17-06-2023 10:06			20.0		17-06-2023 14:30		20.9	37.6	21.1	67.589	-0.2		
MCA076-251													66.424	17-06-2023 10:07			20.0		17-06-2023 14:31		20.9	37.6	21.1	66.409	-0.2		
MCA076-252													64.438	17-06-2023 10:08			20.0	64.455	17-06-2023 14:32	37.4	20.9	37.6	21.1	64.447	-0.2	-0.2	JR
QC													99.996	17-06-2023 10:08	33.9 19	8 34.1	20.0	99.997	17-06-2023 14:33	35.9	21	36.1	21.2	99.997	-0.2		JR

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