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

coulgo retinionigionicator 1111 013							coalgo masa rationi man an				inpo de milio. O																
			T					HR	Т					HR T	·					T				Peso			
	Peso 1		HR ºC	HR	т	Peso 2		%	°C	HR	т	Peso 3		% 9	H	t T	Peso 4		HR	°C	HR	т	Promedio	Material	Factor	Factor	
ID FILTRO	mg	Fecha 1	% Lect Lec	t %	₽C.	mg	Fecha 2	Lect	Lect	%	ъС	mg	Fecha 3	Lect Le	ct %	°C €	mg	Fecha 4	% Lect	Lect	%	ºC	Peso Final	Particulado	HR	т	Responsable
C9587781	,						_					129.193	17-02-2023 15:21			.4 20	0 129.204	17-02-2023 16:49	37.9	18.8	39.2	19.8	129.199	0.326	-1.3		YZ
C9587782												126.434	17-02-2023 15:23				0 126.427	17-02-2023 16:50	37.9	18.8	39.2	19.8	126.431	0.325	-1.3	-1	YZ YZ
C9587769												127.334	17-02-2023 15:23				0 127.331	17-02-2023 16:51	37.9	18.8	39.2	19.8	127.333	0.213	-1.3	-1	YZ
C9587770												125.589	17-02-2023 15:24				0 125.619				39.2	19.8	125.604	0.280	-1.3		YZ
D9110429												164.36	17-02-2023 15:25				0 164.361				39.2	19.8	164.361	0.178	-1.3		YZ
C9587755												125.932	17-02-2023 15:26								39.2	19.8		0.248	-1.3		YZ
C9587756												125.458	17-02-2023 15:27								39.2	19.8		0.072	-1.3		YZ
C9587757												125.249	17-02-2023 15:28								39.2	19.8		1.127	-1.3		YZ
QC												99.996	17-02-2023 15:29	39.8 19	9.6 41	.1 20	6 99.996	17-02-2023 16:57	39.5	18.7	40.8	19.7	99.996	99.996	-1.3		YZ
																									-1.3		YZ
																									-1.3		YZ
																									-1.3	-1	YZ
																									-1.3	-1	YZ