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

	ómetro:	Código Masa Patrón	MSP-004			Tipo de Filtro:	Gravimetria PM 2.5 Monito	reado																			
ID FILTRO	Peso_1 mg	Fecha 1	HR % Lect	T ºC	HR %	T ºC	Peso_2 mg	Fecha 2	HR 1	- 1	HR T % ºC	Peso_3 mg			-	HR %	T ºC	Peso_4 mg	Fecha 4	HR % Lect	T ºC Lect	HR	T	Promedio Peso Final	Factor HR	Factor	Responsable
C9245542	mg	reciia_1	70 LECT	Lect	76	-(	ilig	reclia_2	Lett Le	CC .	/6 -C	138.513	2023-06-13 12:50:15				21.9	138.514	2023-06-13 14:48:03			32.0	21.9	138.514	-0.2	-0.2 JR	
C9245543												136.516	2023-06-13 12:51:49					136.483	2023-06-13 14:49:39			32.0	21.9		-0.2	-0.2 JR	
PU-1486												152,791	2023-06-13 12:53:50					152.771	2023-06-13 14:50:37			32.0	21.9		-0.2	-0.2 JR	
PU-1487												152,513	2023-06-13 12:56:38					152.523	2023-06-13 14:51:12			32.0	21.9		-0.2	-0.2 JR	
PU-1488												152.407	2023-06-13 12:57:19				21.9	152.427	2023-06-13 14:52:07			32.0	21.9	152.417	-0.2	-0.2 JR	
PU-1425												153.435	2023-06-13 12:58:53				21.9	153.433	2023-06-13 14:54:56	31.8	21.7	32.0	21.9	153.434	-0.2	-0.2 JR	
PU-1426												151.767	2023-06-13 12:59:43	35.9	21.7	36.1	21.9	151.763	2023-06-13 14:55:30	31.8	21.7	32.0	21.9	151.765	-0.2	-0.2 JR	
PU-1427												152.893	2023-06-13 13:00:19	35.9	21.7	36.1	21.9	152.865	2023-06-13 14:56:14	31.8	21.7	32.0	21.9	152.879	-0.2	-0.2 JR	
PU-1499												151.868	2023-06-13 13:00:50	35.9	21.7	36.1	21.9	151.899	2023-06-13 14:56:49	31.8	21.7	32.0	21.9	151.884	-0.2	-0.2 JR	
PU-1500												152.340	2023-06-13 13:02:20				21.9	152.315	2023-06-13 14:59:24	31.8	21.7	32.0	21.9	152.328	-0.2	-0.2 JR	
PU-1501												152.268	2023-06-13 13:03:12			36.1	21.9	152.256	2023-06-13 15:00:02	31.8	21.7	32.0	21.9	152.262	-0.2	-0.2 JR	
QC												99.997	2023-06-13 13:03:51	86.8	21.7	37.0	21.9	99.997	2023-06-13 15:00:40	34.1	21.8	34.3	22.0	99.997	-0.2	-0.2 JR	
														_													
									$oxed{oxed}$																		

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

MARGA