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

		Código Termohigrómetro: THIP-003							MSP-001	Tipo de Filtro: MPS Monitoreado																		
ID FILTRO	Peso_1	Fecha 1	HR % Lect	T ºC Lect	HR %	T ºC	Peso_2	Fecha 2	HR T			Peso_3	Fecha 3	HR % Lect			T ºC	Peso_4	Fecha 4	HR % Lect	T ºC Lect	HR %	T ºC	Promedio Peso Final	Peso Material Particulado	Factor HR	Factor T	r Responsable
MPS-1046-22			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									174.7130	2022-12-27 12:21:57				22.2	174.7142	2022-12-28 17:50:06				21.7		1.5569	1.1	0	DA DA
MPS-1047-22												181.6157	2022-12-27 12:24:59				22.2	181.6157	2022-12-28 17:51:25	36.7	21.7	35.6	21.7	181.6157	0.1738	1.1	0	DA DA
MPS-1048-22												165.0383	2022-12-27 12:28:16				22.2		2022-12-28 17:54:00	36.7	21.7	35.6	21.7	165.0388	0.3068	1.1	0	DA DA
MPS-1049-22												181.1495	2022-12-27 12:31:21						2022-12-28 17:57:11				21.7	181.1504	0.5025	1.1	0	DA DA
MPS-1050-22												163.0543	2022-12-27 12:34:23									35.6	21.7	163.0551	0.3678	1.1	0	DA DA
MPS-1051-22												180.5985	2022-12-27 12:40:40				22.2	180.6012	2022-12-28 18:03:02	36.7	21.7	35.6	21.7	180.5999	0.4974	1.1	0	DA DA
QC												199.9993	2022-12-27 12:50:08	32	21.6	30.9	21.6	199.9993	2022-12-28 18:06:38	34.9	22.3	33.8	22.3	199.9993	199.9993	1.1	0	DA DA
																											Ь	
																											Щ.	
																											Щ.	
						4					_																—	
						1					_																Ь—	4
										_					1													4
											_																-	4
						_				_	_			1	1												-	4
																											<del></del>	
						_				_	_			1	1												-	4
-																											<del></del>	
<b>—</b>																											_	