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

Código Termohigrómetro: THI-015 Código Masa Patrón: MSP-004 Tipo de Filtro: Gravimetria PM 2.5 Monitoreado % ºC HR Peso\_1 ъС HR Peso\_2 % ъС HR % Peso\_3 Peso\_4 HR ъС Promedio Material Factor Factor ID FILTRO Fecha\_1 % Lect Lect Fecha\_2 Lect Lect 
 mg
 Fecha\_3
 Lect
 Lect
 %
 ºC

 148.129
 2023-01-23 11:49:57
 28.6
 22.3
 29.9
 23.3
mg 148.103 Fecha\_4 % Lect Lect Peso Final Particulado HR Responsable mg PU-1298 2023-01-25 10:58:33 32.7 22.8 0.070 34.0 23.8 148.116 -1.3 -1 YZ PU-1299 148.839 2023-01-23 11:51:27 28.6 22.3 29.9 23.3 148.815 2023-01-25 11:00:21 32.7 22.8 148.827 0.176 -1 YZ 34.0 23.8 -1.3 PU-1300 148.505 2023-01-23 11:52:52 28.6 22.3 29.9 23.3 148.501 2023-01-25 11:02:06 32.7 34.0 23.8 148.503 0.187 22.8 PU-1285 148.594 2023-01-23 11:54:53 28.6 22.3 29.9 23.3 148.592 2023-01-25 11:04:28 32.7 22.8 23.8 148.593 0.368 -1 YZ PU-1286 149.332 2023-01-23 11:56:28 28.6 22.3 29.9 23.3 149.329 2023-01-25 11:07:36 32.7 22.8 23.8 149.331 0.339 PU-1287 QC 217 148.943 2023-01-23 11:57:49 28.6 22.3 29.9 23.3 148.947 2023-01-25 11:08:54 32.7 22.8 34.0 23.8 148.945 0.192 -1 YZ 99.996 2023-01-23 11:58:19 29.9 22.5 31.2 23.5 99.997 2023-01-25 11:10:15 33.8 23.3 35.1 24.3 99.997 99.997 -1 YZ