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

Código Termohigrómetro: THIP-003 Código Masa Patrón: MSP-004 Tipo de Filtro: Gravimetria PM 2.5 Monitoreado

| | | | T | | _ | | | HR T |

 | _ |

 | | HR | T | |
 | | | | Т |
 | _ | | Peso | |
 | |
|---------|--|--|---|--|---|--|---|---
--
--
--
---|--
--
--
--
--|---|--|---|--|--
--|--|--|--
--|--|--|---|--
--|---|
| Peso_1 | | HR | ъC | HR | Т | Peso_2 | | % 20 | HR

 | Т | Peso_3

 | | % | 5C | HR 1 | r 1
 | Peso_4 | | HR | ⁵C | HR
 | Т | Promedio | | Factor | Factor
 | |
| mg | Fecha_1 | % Lect | Lect | % | ōC | mg | Fecha_2 | Lect Le | t %

 | ъС | mg

 | Fecha_3 | Lect | Lect | % 2 | С
 | mg | Fecha_4 | % Lect | Lect | %
 | ºC | Peso Final | Particulado | HR | T
 | Responsable |
| 161.870 | 2022-12-12 18:13:2 | 0 35.3 | 18.6 | 34.2 | 18.6 | 161.875 | 2022-12-13 09:35:15 | 36.3 18 | .8 35.

 | 18.8 | 161.866

 | 2022-12-12 10:59:26 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 161.857 | 2022-12-12 16:25:18 | 32.6 | 20.4 | 31.5
 | 20.4 | 161.862 | 0.099 | 1.1 | 0
 | YZ |
| 161.715 | 2022-12-12 18:14:1 | .0 35.3 | 18.6 | 34.2 | 18.6 | 161.708 | 2022-12-13 09:37:10 | 36.3 18 | .8 35.

 | 18.8 | 161.709

 | 2022-12-12 11:03:45 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 161.709 | 2022-12-12 16:27:42 | 32.6 | 20.4 | 31.5
 | 20.4 | 161.709 | 0.192 | 1.1 | 0
 | YZ |
| 164.160 | 2022-12-12 18:15:0 | 0 35.3 | 18.6 | 34.2 | 18.6 | 164.158 | 2022-12-13 09:39:05 | 36.3 18 | .8 35.

 | 18.8 | 164.159

 | 2022-12-12 11:08:04 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 164.163 | 2022-12-12 16:30:06 | 32.6 | 20.4 | 31.5
 | 20.4 | 164.161 | 0.296 | 1.1 | 0
 | YZ |
| 168.112 | 2022-12-12 18:15:5 | 0 35.3 | 18.6 | 34.2 | 18.6 | 168.113 | 2022-12-13 09:41:00 | 36.3 18 | .8 35.

 | 18.8 | 168.110

 | | | | 27.8 2 | 2.1
 | 168.105 | 2022-12-12 16:32:30 | 32.6 | 20.4 | 31.5
 | 20.4 | 168.108 | 0.280 | 1.1 | 0
 | YZ |
| 169.050 | 2022-12-12 18:16:4 | 0 35.3 | 18.6 | 34.2 | 18.6 | 169.038 | 2022-12-13 09:42:55 | 36.3 18 | .8 35.

 | 18.8 | 169.041

 | 2022-12-12 11:16:42 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.037 | 2022-12-12 16:34:54 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.039 | 0.472 | 1.1 | 0
 | YZ |
| 164.890 | 2022-12-12 18:17:3 | 0 35.3 | 18.6 | 34.2 | 18.6 | 164.895 | 2022-12-13 09:44:50 | 36.3 18 | .8 35.

 | 18.8 | 164.887

 | 2022-12-12 11:21:01 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 164.906 | 2022-12-12 16:37:18 | 32.6 | 20.4 | 31.5
 | 20.4 | 164.897 | 1.170 | 1.1 | 0
 | YZ |
| 164.213 | 2022-12-12 18:18:2 | 0 35.3 | 18.6 | 34.2 | 18.6 | 164.212 | 2022-12-13 09:46:45 | 36.3 18 | .8 35.

 | 18.8 | 164.210

 | 2022-12-12 11:25:20 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 164.218 | 2022-12-12 16:39:42 | 32.6 | 20.4 | 31.5
 | 20.4 | 164.214 | 0.794 | 1.1 | 0
 | YZ |
| 169.463 | 2022-12-12 18:19:1 | .0 35.3 | 18.6 | 34.2 | 18.6 | 169.463 | 2022-12-13 09:48:40 | 36.3 18 | .8 35.

 | 18.8 | 169.461

 | 2022-12-12 11:29:39 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.456 | 2022-12-12 16:42:06 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.459 | 1.015 | 1.1 | 0
 | YZ |
| 169.591 | 2022-12-12 18:20:0 | 0 35.3 | 18.6 | 34.2 | 18.6 | 169.590 | 2022-12-13 09:50:35 | 36.3 18 | .8 35.

 | 18.8 | 169.584

 | 2022-12-12 11:33:58 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.588 | 2022-12-12 16:44:30 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.586 | 1.076 | 1.1 | 0
 | YZ |
| 168.821 | 2022-12-12 18:20:5 | 0 35.3 | 18.6 | 34.2 | 18.6 | 168.822 | 2022-12-13 09:52:30 | 36.3 18 | .8 35.

 | 18.8 | 168.847

 | 2022-12-12 11:38:17 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 168.812 | 2022-12-12 16:46:54 | 32.6 | 20.4 | 31.5
 | 20.4 | 168.830 | 0.086 | 1.1 | 0
 | YZ |
| 166.123 | 2022-12-12 18:21:4 | 0 35.3 | 18.6 | 34.2 | 18.6 | 166.128 | 2022-12-13 09:54:25 | 36.3 18 | .8 35.

 | 18.8 | 166.149

 | 2022-12-12 11:42:36 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 166.119 | 2022-12-12 16:49:18 | 32.6 | 20.4 | 31.5
 | 20.4 | 166.134 | 0.082 | 1.1 | 0
 | YZ |
| 167.960 | 2022-12-12 18:22:3 | 0 35.3 | 18.6 | 34.2 | 18.6 | 167.957 | 2022-12-13 09:56:20 | 36.3 18 | .8 35.

 | 18.8 | 167.958

 | 2022-12-12 11:46:55 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 167.951 | 2022-12-12 16:51:42 | 32.6 | 20.4 | 31.5
 | 20.4 | 167.955 | 0.373 | 1.1 | 0
 | YZ |
| 169.499 | 2022-12-12 18:23:2 | 0 35.3 | 18.6 | 34.2 | 18.6 | 169.500 | 2022-12-13 09:58:15 | 36.3 18 | .8 35.

 | 18.8 | 169.519

 | 2022-12-12 11:51:14 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.483 | 2022-12-12 16:54:06 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.501 | 0.532 | 1.1 | 0
 | YZ |
| 169.686 | 2022-12-12 18:24:1 | .0 35.3 | 18.6 | 34.2 | 18.6 | 169.685 | 2022-12-13 10:00:10 | 36.3 18 | .8 35.

 | 18.8 | 169.684

 | 2022-12-12 11:55:33 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.685 | 2022-12-12 16:56:30 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.685 | 0.076 | 1.1 | 0
 | YZ |
| 169.154 | 2022-12-12 18:25:0 | 0 35.3 | 18.6 | 34.2 | 18.6 | 169.155 | 2022-12-13 10:02:05 | 36.3 18 | .8 35.

 | 18.8 | 169.151

 | 2022-12-12 11:59:52 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 169.158 | 2022-12-12 16:58:54 | 32.6 | 20.4 | 31.5
 | 20.4 | 169.155 | 0.279 | 1.1 | 0
 | YZ |
| 168.570 | 2022-12-12 18:25:5 | 0 35.3 | 18.6 | 34.2 | 18.6 | 168.565 | 2022-12-13 10:04:00 | 36.3 18 | .8 35.

 | 18.8 | 168.577

 | 2022-12-12 12:04:11 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 168.544 | 2022-12-12 17:01:18 | 32.6 | 20.4 | 31.5
 | 20.4 | 168.561 | 0.316 | 1.1 | 0
 | YZ |
| 168.093 | 2022-12-12 18:26:4 | 0 35.3 | 18.6 | 34.2 | 18.6 | 168.090 | 2022-12-13 10:05:55 | 36.3 18 | .8 35.

 | 18.8 | 168.094

 | 2022-12-12 12:08:30 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 168.095 | 2022-12-12 17:03:42 | 32.6 | 20.4 | 31.5
 | 20.4 | 168.095 | 0.101 | 1.1 | 0
 | YZ |
| 167.830 | 2022-12-12 18:27:3 | 0 35.3 | 18.6 | 34.2 | 18.6 | 167.833 | 2022-12-13 10:07:50 | 36.3 18 | .8 35.

 | 2 18.8 | 167.839

 | 2022-12-12 12:12:49 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 167.818 | 2022-12-12 17:06:06 | 32.6 | 20.4 | 31.5
 | 20.4 | 167.829 | 0.307 | 1.1 | 0
 | YZ |
| 167.825 | 2022-12-12 18:28:2 | 0 35.3 | 18.6 | 34.2 | 18.6 | 167.827 | 2022-12-13 10:09:45 | 36.3 18 | .8 35.

 | 2 18.8 | 167.824

 | 2022-12-12 12:17:08 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 167.824 | 2022-12-12 17:08:30 | 32.6 | 20.4 | 31.5
 | 20.4 | 167.824 | 0.309 | 1.1 | 0
 | YZ |
| 168.672 | 2022-12-12 18:29:1 | .0 35.3 | 18.6 | 34.2 | 18.6 | 168.671 | 2022-12-13 10:11:40 | 36.3 18 | .8 35.

 | 2 18.8 | 168.671

 | 2022-12-12 12:21:27 | 28.9 | 22.1 | 27.8 2 | 2.1
 | 168.668 | 2022-12-12 17:10:54 | 32.6 | 20.4 | 31.5
 | 20.4 | 168.670 | 0.051 | 1.1 | 0
 | YZ |
| 99.997 | 2022-12-12 18:30:0 | 0 33.1 | 19.3 | 32.0 | 19.3 | 99.997 | 2022-12-13 10:13:35 | 41.1 18 | .6 40.

 | 18.6 | 99.997

 | 2022-12-12 12:25:46 | 34.2 | 21.6 | 33.1 2 | 1.6
 | 99.997 | 2022-12-12 17:13:18 | 33.2 | 19.3 | 32.1
 | 19.3 | 99.997 | 99.997 | 1.1 | 0
 | YZ |
| | 161.715
164.160
168.112
169.050
164.820
164.213
169.463
166.123
167.960
169.499
169.666
169.154
168.570
168.831
167.830
167.835 | mg Fecha_1 161.870 2022-12-12 18:13-2 161.715 2022-12-12 18:14-1 164.160 2022-12-12 18:15-1 164.160 2022-12-12 18:15-1 169.050 2022-12-12 18:15-1 164.890 2022-12-12 18:15-2 164.890 2022-12-12 18:15-2 169.63 2022-12-12 18:19-1 169.951 2022-12-12 18:20-1 168.821 2022-12-12 18:20-1 168.821 2022-12-12 18:20-1 169.999 2022-12-12 18:22-1 169.996 2022-12-12 18:20-1 169.154 2022-12-12 18:20-1 169.154 2022-12-12 18:20-1 169.154 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 169.380 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 168.370 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.570 2022-12-12 18:25-1 168.572 2022-12-12 18:25-1 168.572 2022-12-12 18:25-1 | mg Fecha_1 % Lect 161.870 2022-12-1218:13-20 35.3 161.715 2022-12-1218:14-10 35.3 164.160 2022-12-1218:15-50 35.3 168.161 2022-12-1218:15-50 35.3 169.050 2022-12-1218:16-40 35.3 164.890 2022-12-1218:16-40 35.3 164.890 2022-12-1218:19-30 35.3 169.991 2022-12-1218:19-10 35.3 169.991 2022-12-1218:00-50 35.3 168.821 2022-12-1218:20-50 35.3 166.821 2022-12-1218:20-50 35.3 169.999 2022-12-1218:22-30 35.3 169.996 2022-12-1218:22-30 35.3 169.996 2022-12-1218:22-30 35.3 169.999 2022-12-1218:25-50 35.3 169.154 2022-12-1218:25-50 35.3 169.154 2022-12-1218:25-50 35.3 169.154 2022-12-1218:25-50 35.3 169.390 2022-12-1218:25-50 35.3 169.390 2022-12-1218:25-50 35.3 169.390 2022-12-1218:25-50 35.3 169.390 2022-12-1218:25-50 35.3 169.390 2022-12-1218:25-50 35.3 169.890 2022-12-1218:25-50 35.3 169.890 2022-12-1218:25-50 35.3 | mg Fecha 1 % Lect Lect 161.870 2022-12-12 18:13:20 35.3 18.6 161.715 2022-12-12 18:14:10 35.3 18.6 164.160 2022-12-12 18:14:10 35.3 18.6 168.112 2022-12-12 18:15:50 35.3 18.6 169.050 2022-12-12 18:15:40 35.3 18.6 164.890 2022-12-12 18:16:40 35.3 18.6 164.213 2022-12-12 18:18:20 35.3 18.6 169.63 2022-12-12 18:18:20 35.3 18.6 169.951 2022-12-12 18:20:00 35.3 18.6 168.821 2022-12-12 18:20:00 35.3 18.6 169.969 2022-12-12 18:20:30 35.3 18.6 169.686 2022-12-12 18:23:20 35.3 18.6 169.595 2022-12-12 18:23:20 35.3 18.6 169.596 2022-12-12 18:24:10 35.3 18.6 169.597 2022-12-12 18:25:00 35.3 18.6 169.598 2022-12-12 18: | mg Fecha 1 % Lect Lect % 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 161.715 2022-12-12 18:14:10 35.3 18.6 34.2 164.160 2022-12-12 18:15:00 35.3 18.6 34.2 168.112 2022-12-12 18:16:40 35.3 18.6 34.2 164.990 2022-12-12 18:16:40 35.3 18.6 34.2 164.213 2022-12-12 18:18:20 35.3 18.6 34.2 169.431 2022-12-12 18:18:20 35.3 18.6 34.2 169.951 2022-12-12 18:20:00 35.3 18.6 34.2 169.952 2022-12-12 18:20:00 35.3 18.6 34.2 169.959 2022-12-12 18:20:00 35.3 18.6 34.2 168.21 2022-12-12 18:20:00 35.3 18.6 34.2 169.959 2022-12-12 18:20:00 35.3 18.6 34.2 169.969 2022-12-12 18:22:03 35.3 18.6 34.2 < | mg Fecha 1 % Lect ½ ex % ex 161.870 2022-12-12 18:13:120 35.3 18.6 34.2 18.6 161.715 2022-12-12 18:14-10 35.3 18.6 34.2 18.6 164.160 2022-12-12 18:15-100 35.3 18.6 34.2 18.6 168.112 2022-12-12 18:15-50 35.3 18.6 34.2 18.6 169.050 2022-12-12 18:15-50 35.3 18.6 34.2 18.6 164.890 2022-12-12 18:15-50 35.3 18.6 34.2 18.6 164.213 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 164.213 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 169.63 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 168.821 2022-12-12 18:20:00 35.3 18.6 34.2 18.6 169.969 2022-12-12 18:23:20 35.3 18.6 34.2 18.6 < | mg Fecha 1 % Lect Lect % °C mg 161.870 2022-12-12 18:13-10 35.3 18.6 34.2 18.6 161.875 161.715 2022-12-12 18:14-10 35.3 18.6 34.2 18.6 161.708 164.160 2022-12-12 18:15-00 35.3 18.6 34.2 18.6 164.158 168.112 2022-12-12 18:16-40 35.3 18.6 34.2 18.6 166.183 164.890 2022-12-12 18:18-20 35.3 18.6 34.2 18.6 164.895 164.212 2022-12-12 18:18-20 35.3 18.6 34.2 18.6 164.895 164.212 2022-12-12 18:18-20 35.3 18.6 34.2 18.6 164.895 169.63 2022-12-12 18:19-10 35.3 18.6 34.2 18.6 169.463 169.591 2022-12-12 18:20-00 35.3 18.6 34.2 18.6 169.493 168.21 2022-12-12 18:20-00 35.3 18.6 34.2 | mg Fecha 1 % Lect Lect % eC mg Fecha 2 161.870 2022-12-12 18:13:120 35.3 18.6 34.2 18.6 161.875 2022-12-13 09:35:15 161.7715 2022-12-12 18:14:10 35.3 18.6 34.2 18.6 161.78 2022-12-13 09:39:10 164.160 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 164.18 2022-12-13 09:90:90 168.112 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 168.11 2022-12-12 18:15:00 35.3 18.6 34.2 18.6 168.11 2022-12-13 09:90:50 168.90 2022-12-12 18:15:40 35.3 18.6 34.2 18.6 169.03 2022-12-13 09:42:55 164.213 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 164.212 2022-12-13 09:44:50 169.431 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 164.212 2022-12-13 09:44:50 169.591 2022-12-12 18:20:00 35.3 | mg Fecha 1 % Lect Lect % eC mg Fecha 2 Lect Lect Lect Lect Lect Mg Pecha 2 Lect Lect <th< td=""><td>mg Fecha 1 % Lect Lect % 9C mg Fecha 2 Lect Lect % 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 18.6 161.875 2022-12-13 09:35:15 36.3 18.8 35. 161.7715 2022-12-12 18:14:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 35. 166.160 2022-12-12 18:15:00 35.3 18.6 34.2 18.6 164.185 2022-12-13 09:39:05 63.3 18.8 35. 168.112 2022-12-12 18:15:00 35.3 18.6 34.2 18.6 168.113 2022-12-13 09:42:55 36.3 18.8 35. 169.050 2022-12-12 18:15:60 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:42:55 36.3 18.8 35. 164.820 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:0 36.3 18.8 35.</td><td>mg Fecha 1 % Lect ket lect % °C mg Fecha 2 Lect Lect % °C 161.870 2022-12-12 18:13:120 35.3 18.6 34.2 18.5 161.875 2022-12-13 09:35:15 36.3 18.8 35.2 18.8 161.705 2022-12-12 18:14:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 35.2 18.8 164.160 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 164.158 2022-12-13 09:90:90 36.3 18.8 35.2 18.8 169.050 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 168.113 2022-12-13 09:90:95 36.3 18.8 35.2 18.8 169.050 2022-12-12 18:15:70 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:55 36.3 18.8 35.2 18.8 164.812 2022-12-12 18:18:19:10 35.3 18.6 34.2 <t< td=""><td>mg Fecha 1 % Lect Lect % °C mg Fecha 2 Lect Lect % °C mg 161.870 2022-12-12 18:13:120 3.3 3.6 34.2 18.6 161.875 2022-12-13 09:35:15 36.3 18.8 35.2 18.8 161.866 161.715 2022-12-12 18:18-140 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:37:10 33. 18.8 35.2 18.8 161.709 168.115 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:39:09 36.3 18.8 35.2 18.8 164.159 168.115 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:34:25 36.3 18.8 35.2 18.8 164.159 169.00 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:50 36.3 18.8 35.2 18.8 169.041 164.21</td><td>mg Fecha 1 Meet Lect % °C mg Fecha 2 Lect % °C mg Fecha 2 Lect % °C mg Fecha 3 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 18.6 161.78 2022-12-13 09:35:13 36.3 18.8 35.2 18.8 161.69.6 2022-12-12 18:15:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 161.708 2022-12-12 09:39:05 36.3 18.8 35.2 18.8 161.199 2022-12-12 10:39:30 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.119 2022-12-12 10:10:80:40 40.2 18.6 169.938 2022-12-13 09:34:55 36.3 18.8 35.2 18.8 168.041 2022-12-12 11:11:10:10</td><td> Peso_1 He Fecha Ket He Fecha Steel He Fecha Fecha</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_3 Pecha Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Pe</td><td> Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 P</td><td> Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peco_3 P</td><td> Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 Peso Peso Peso Peso Peso Peso Peso Peso</td><td> Peo. 1 Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 3 Peo. 4 Peo. 3 Peo. 3 Peo. 4 P</td><td> Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 3 Peo. 2 Peo. 2 Peo. 2 Peo. 3 P</td><td> Pens Pens </td></t<></td></th<> | mg Fecha 1 % Lect Lect % 9C mg Fecha 2 Lect Lect % 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 18.6 161.875 2022-12-13 09:35:15 36.3 18.8 35. 161.7715 2022-12-12 18:14:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 35. 166.160 2022-12-12 18:15:00 35.3 18.6 34.2 18.6 164.185 2022-12-13 09:39:05 63.3 18.8 35. 168.112 2022-12-12 18:15:00 35.3 18.6 34.2 18.6 168.113 2022-12-13 09:42:55 36.3 18.8 35. 169.050 2022-12-12 18:15:60 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:42:55 36.3 18.8 35. 164.820 2022-12-12 18:18:20 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:0 36.3 18.8 35. | mg Fecha 1 % Lect ket lect % °C mg Fecha 2 Lect Lect % °C 161.870 2022-12-12 18:13:120 35.3 18.6 34.2 18.5 161.875 2022-12-13 09:35:15 36.3 18.8 35.2 18.8 161.705 2022-12-12 18:14:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 35.2 18.8 164.160 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 164.158 2022-12-13 09:90:90 36.3 18.8 35.2 18.8 169.050 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 168.113 2022-12-13 09:90:95 36.3 18.8 35.2 18.8 169.050 2022-12-12 18:15:70 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:55 36.3 18.8 35.2 18.8 164.812 2022-12-12 18:18:19:10 35.3 18.6 34.2 <t< td=""><td>mg Fecha 1 % Lect Lect % °C mg Fecha 2 Lect Lect % °C mg 161.870 2022-12-12 18:13:120 3.3 3.6 34.2 18.6 161.875 2022-12-13 09:35:15 36.3 18.8 35.2 18.8 161.866 161.715 2022-12-12 18:18-140 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:37:10 33. 18.8 35.2 18.8 161.709 168.115 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:39:09 36.3 18.8 35.2 18.8 164.159 168.115 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:34:25 36.3 18.8 35.2 18.8 164.159 169.00 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:50 36.3 18.8 35.2 18.8 169.041 164.21</td><td>mg Fecha 1 Meet Lect % °C mg Fecha 2 Lect % °C mg Fecha 2 Lect % °C mg Fecha 3 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 18.6 161.78 2022-12-13 09:35:13 36.3 18.8 35.2 18.8 161.69.6 2022-12-12 18:15:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 161.708 2022-12-12 09:39:05 36.3 18.8 35.2 18.8 161.199 2022-12-12 10:39:30 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.119 2022-12-12 10:10:80:40 40.2 18.6 169.938 2022-12-13 09:34:55 36.3 18.8 35.2 18.8 168.041 2022-12-12 11:11:10:10</td><td> Peso_1 He Fecha Ket He Fecha Steel He Fecha Fecha</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_3 Pecha Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Pe</td><td> Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 P</td><td> Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peco_3 P</td><td> Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_3 P</td><td> Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 Peso Peso Peso Peso Peso Peso Peso Peso</td><td> Peo. 1 Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 3 Peo. 4 Peo. 3 Peo. 3 Peo. 4 P</td><td> Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 3 Peo. 2 Peo. 2 Peo. 2 Peo. 3 P</td><td> Pens Pens </td></t<> | mg Fecha 1 % Lect Lect % °C mg Fecha 2 Lect Lect % °C mg 161.870 2022-12-12 18:13:120 3.3 3.6 34.2 18.6 161.875 2022-12-13 09:35:15 36.3 18.8 35.2 18.8 161.866 161.715 2022-12-12 18:18-140 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:37:10 33. 18.8 35.2 18.8 161.709 168.115 2022-12-12 18:15:50 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:39:09 36.3 18.8 35.2 18.8 164.159 168.115 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 166.158 2022-12-13 09:34:25 36.3 18.8 35.2 18.8 164.159 169.00 2022-12-12 18:18:160 35.3 18.6 34.2 18.6 169.038 2022-12-13 09:44:50 36.3 18.8 35.2 18.8 169.041 164.21 | mg Fecha 1 Meet Lect % °C mg Fecha 2 Lect % °C mg Fecha 2 Lect % °C mg Fecha 3 161.870 2022-12-12 18:13:20 35.3 18.6 34.2 18.6 161.78 2022-12-13 09:35:13 36.3 18.8 35.2 18.8 161.69.6 2022-12-12 18:15:10 35.3 18.6 34.2 18.6 161.708 2022-12-13 09:39:05 36.3 18.8 161.708 2022-12-12 09:39:05 36.3 18.8 35.2 18.8 161.199 2022-12-12 10:39:30 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.199 2022-12-12 10:93:90 36.3 18.8 35.2 18.8 166.119 2022-12-12 10:10:80:40 40.2 18.6 169.938 2022-12-13 09:34:55 36.3 18.8 35.2 18.8 168.041 2022-12-12 11:11:10:10 | Peso_1 He Fecha Ket He Fecha Steel He Fecha Fecha | Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_3 Pecha Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Pe | Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 P | Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peco_3 P | Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_3 P | Peso_1 Peso_1 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_2 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_3 Peso_4 Peso_4 Peso_4 Peso_4 Peso_5 Peso Peso Peso Peso Peso Peso Peso Peso | Peo. 1 Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 2 Peo. 4 Peo. 3 Peo. 4 Peo. 3 Peo. 3 Peo. 4 P | Peo. 1 Peo. 2 Peo. 3 Peo. 2 Peo. 3 Peo. 2 Peo. 2 Peo. 2 Peo. 3 P | Pens Pens |