|  |  |  |  |
| --- | --- | --- | --- |
| VEN - Venezuela | | | |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Comisión Nacional de Telecomunicaciones (CONATEL)  Gerencia de Seguimiento Regulatorio  División de Comprobación y Verificación Técnica | Edif. Conatel Las Mercedes Avda. Veracruz con Calle Cali 1060 Caracas | TF : +58 2 9090500 TF : +58 2 9090444 TF : +58 2 9090417 TF : +58 2 9090306 | CONATEL carries out monitoring and verification activities. Using the automated radio spectrum administration and management system (SAAGER), which comprises 5 fixed and 10 mobile stations. |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **Manzanares Centro Auxiliar de Control** | SICOTER Fuerte Militar Tiuna Sector subida de Tazón-Coche Carretera Vía Piedra Azul 1060 Caracas Venezuela |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 10°25'42''N 066°53'58''W | Frequency measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°25'42''N 066°53'58''W | Frequency measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°25'42''N 066°53'58''W | Field strength or power flux-density measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°25'42''N 066°53'58''W | Field strength or power flux-density measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°25'42''N 066°53'58''W | Direction-finding measurements | 30 MHz - 2700 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Monitoring station which permits only radio direction finding in VHF/UHF, but not HF. |
| 10°25'42''N 066°53'58''W | Bandwidth measurements | 10 kHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Bandwidth accuracy: ≥ ± 2%. |
| 10°25'42''N 066°53'58''W | Automatic spectrum occupancy surveys | 0.1 MHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **Maracaibo Centro Auxiliar de Control** | SICOTER Municipio Mara Sector La Loma Maracaibo Estado Zulia Venezuela |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 10°47'23''N 071°47'29''W | Frequency measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°47'23''N 071°47'29''W | Frequency measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°47'23''N 071°47'29''W | Field strength or power flux-density measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°47'23''N 071°47'29''W | Field strength or power flux-density measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°47'23''N 071°47'29''W | Direction-finding measurements | 30 MHz - 2700 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Monitoring station which permits only radio direction finding in VHF/UHF, but not HF. |
| 10°47'23''N 071°47'29''W | Bandwidth measurements | 10 kHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Bandwidth accuracy: ≥ ± 2%. |
| 10°47'23''N 071°47'29''W | Automatic spectrum occupancy surveys | 0.1 MHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **Maturín Centro Auxiliar de Control** | SICOTER Fuerte Militar Paramaconi Sector La Muralla Maturín Estado Monagas Venezuela |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 09°42'53''N 066°14'16''W | Frequency measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 09°42'53''N 066°14'16''W | Frequency measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 09°42'53''N 066°14'16''W | Field strength or power flux-density measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 09°42'53''N 066°14'16''W | Field strength or power flux-density measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 09°42'53''N 066°14'16''W | Direction-finding measurements | 0.3 MHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Monitoring station which permits radio direction finding in HF/VHF/UHF. |
| 09°42'53''N 066°14'16''W | Direction-finding measurements | 30 MHz - 2700 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |
| 09°42'53''N 066°14'16''W | Bandwidth measurements | 10 kHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Bandwidth accuracy: ≥ ± 2%. |
| 09°42'53''N 066°14'16''W | Automatic spectrum occupancy surveys | 0.1 MHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **S. Cristóbal Centro Auxiliar de Control** | SICOTER Municipio Independencia Sector Capacho Carretera Vía Cerro El Cristo San Cristóbal Estado Táchira Venezuela |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 07°52'01''N 072°18'50''W | Frequency measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Frequency measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Field strength or power flux-density measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Field strength or power flux-density measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Direction-finding measurements | 0.3 MHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Monitoring station which permits radio direction finding in HF/VHF/UHF. |
| 07°52'01''N 072°18'50''W | Direction-finding measurements | 30 MHz - 2700 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |
| 07°52'01''N 072°18'50''W | Bandwidth measurements | 10 kHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Bandwidth accuracy: ≥ ± 2%. |
| 07°52'01''N 072°18'50''W | Automatic spectrum occupancy surveys | 0.1 MHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **S. Felipe Centro Auxiliar de Control** | SICOTER Municipio Veroes Sector Farriar San Felipe Estado Yaracuy Venezuela |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 10°28'53''N 068°32'36''W | Frequency measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Frequency measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°28'53''N 068°32'36''W | Field strength or power flux-density measurements | 10 kHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 07°52'01''N 072°18'50''W | Field strength or power flux-density measurements | 20 MHz - 3000 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Each fixed station includes a GPS whose frequency standard allows for greater measurement uniformity and accuracy. This value is: ≥ ± 1 × 10-10, 24 hours averaged over.  Only for fixed stations. Seven of the mobile units have a range from 20 MHz to 3 GHz, and a further three, with HFDF, from 9 kHz to 3 GHz. |
| 10°28'53''N 068°32'36''W | Direction-finding measurements | 0.3 MHz - 30 MHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Monitoring station which permits radio direction finding in HF/VHF/UHF. |
| 07°52'01''N 072°18'50''W | Direction-finding measurements | 30 MHz - 2700 MHz | 0800-1630 | Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |
| 10°28'53''N 068°32'36''W | Bandwidth measurements | 10 kHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building.  Bandwidth accuracy: ≥ ± 2%. |
| 10°28'53''N 068°32'36''W | Automatic spectrum occupancy surveys | 0.1 MHz - 3 GHz | 0800-1630 | The auxiliary control centres are stations belonging to CONATEL which carry out the automated monitoring and verification of the radio spectrum.  Mandatory schedule which must be adhered to by CONATEL staff, from Monday to Friday; however, the equipment located in the stations can remain in operation around the clock and be remotely controlled from the mobile units or from the National Control Centre located in CONATEL's headquarters building. |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_