|  |
| --- |
| EQA - Ecuador |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Superintendencia de TelecomunicacionesDirección de Radiocomunicaciones | Av. 9 de OctubreN27-75 y BerlínQuito | TF : +593 2 2222175FAX : +593 2 2222175EMAIL : info@supertel.gov.ec |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Calderón**  | Intendencia Regional NorteAv. Amazonas N 4071 y Gaspar de VillarroelQuitoEcuador   | TF : +593 2 2030912EMAIL : info@supertel.gov.ec   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 00°02'31''S078°25'41''W | Frequency measurements   | 100 kHz - 2000 MHz   | 0930-1600   |   |
| 00°02'31''S078°25'41''W | Field strength or power flux-density measurements   | 100 kHz - 2000 MHz   | 0930-1600   |   |
| 00°02'31''S078°25'41''W | Bandwidth measurements   | 100 kHz - 2000 MHz   | 0930-1600   | Bandwidth at “x-dB” with X = 26.   |
| 00°02'31''S078°25'41''W | Automatic spectrum occupancy surveys   | 100 kHz - 2000 MHz   | 0930-1600   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Quito**  | Intendencia Regional NorteAv. Amazonas N 4071 y Gaspar de VillarroelQuitoEcuador   | TF : +593 2 2272180EMAIL : info@supertel.gov.ec   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 00°10'07''S078°29'04''W | Frequency measurements   | 100 kHz - 3000 MHz   | 0830-1700   |   |
| 00°10'07''S078°29'04''W | Field strength or power flux-density measurements   | 100 kHz - 3000 MHz   | 0830-1700   |   |
| 00°10'07''S078°29'04''W | Bandwidth measurements   | 100 kHz - 4000 MHz   | 0830-1700   | Bandwidth at “x-dB” with X = 26.   |
| 00°10'07''S078°29'04''W | Automatic spectrum occupancy surveys   | 100 kHz - 4000 MHz   | 0830-1700   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Riobamba**  | Delegación Regional CentroKm. 2 vía ChamboSector La InmaculadaRiobambaEcuador   | TF : +593 3 2942191EMAIL : info@supertel.gov.ec   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 01°42'07''S078°37'24''W | Frequency measurements   | 100 kHz - 2000 MHz   | 0830-1700   |   |
| 01°42'07''S078°37'24''W | Field strength or power flux-density measurements   | 100 kHz - 2000 MHz   | 0830-1700   |   |
| 01°42'07''S078°37'24''W | Bandwidth measurements   | 100 kHz - 2000 MHz   | 0830-1700   | Bandwidth at “x-dB” with X = 26.   |
| 01°42'07''S078°37'24''W | Automatic spectrum occupancy surveys   | 100 kHz - 2000 MHz   | 0830-1700   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Taura**  | Intendencia Regional CostaGeneral Córdova 810 y Victor Manuel RendónEd. Torres de la MercedPiso 10GuayaquilEcuador   | TF : +593 4 2304270EMAIL : info@supertel.gov.ec   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 02°15'09''S079°42'26''W | Frequency measurements   | 100 kHz - 2000 MHz   | 0830-1700   |   |
| 02°15'09''S079°42'26''W | Field strength or power flux-density measurements   | 100 kHz - 2000 MHz   | 0830-1700   |   |
| 02°15'09''S079°42'26''W | Bandwidth measurements   | 100 kHz - 2000 MHz   | 0830-1700   | Bandwidth at “x-dB” with X = 26.   |
| 02°15'09''S079°42'26''W | Automatic spectrum occupancy surveys   | 100 kHz - 2000 MHz   | 0830-1700   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Turi**  | Intendencia Regional SurLuis Cordero 16-50 y Av. Héroes de VerdolomaCuencaEcuador   | TF : +593 7 2820860EMAIL : info@supertel.gov.ec   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 02°56'45''S079°00'09''W | Frequency measurements   | 100 kHz - 3000 MHz   | 0830-1700   |   |
| 02°56'45''S079°00'09''W | Field strength or power flux-density measurements   | 100 kHz - 3000 MHz   | 0830-1700   |   |
| 02°56'45''S079°00'09''W | Direction-finding measurements   | 20 MHz - 3000 MHz   | 0830-1700   | Two DF antennas: one for the frequency range 20 MHz to 1300 MHz and the other for the frequency range 1300 MHz to 3000 MHz.   |
| 02°56'45''S079°00'09''W | Bandwidth measurements   | 100 kHz - 3000 MHz   | 0830-1700   | –26 dB / 99% power.   |
| 02°56'45''S079°00'09''W | Automatic spectrum occupancy surveys   | 100 kHz - 3000 MHz   | 0830-1700   |   |

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