|  |
| --- |
| PRU - Peru |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Ministerio de Transportes y Comunicaciones (MTC)Dirección General de Control y Supervisión de Comunicaciones (DGCSC) | Av. Zorritos N.° 12039.° pisoLima 1 | TF : Ext.: 1288, 1289 & 1290TF : +51 1 6157800TF : +51 1 6157452FAX : +51 1 6157471 |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Arequipa**  | Calle Los Pinos N.° 100Distrito de PaucarpataArequipaPerú   | TF : +51 54 461791   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 16°25'18''S071°30'29''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 16°25'18''S071°30'29''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 16°25'18''S071°30'29''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Cusco**  | Av. Micaela Bastidas N.° 480Distrito de HuanchacCuzcoPerú   | TF : +51 84 248823   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 13°31'25''S071°57'45''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 13°31'25''S071°57'45''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 13°31'25''S071°57'45''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Huancayo**  | Av. Arterial N.° 376Distrito de ChilcaHuancayo - JunínPerú   | TF : +51 64 212402   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 12°04'56''S075°12'22''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 12°04'56''S075°12'22''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°04'56''S075°12'22''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Iquitos**  | Av. Abelardo Quiñones S/NKm. 3,5Distrito de San Juan BautistaMaynas - LoretoPerú   | TF : +51 65 261520   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 03°46'18''S073°17'02''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 03°46'18''S073°17'02''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 03°46'18''S073°17'02''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Lima**  | Av. Zorritos N.° 120312° pisoLima 01Perú   | TF : +51 1 6157452, Ext. 2701, 2702, 2755TF : +51 1 6157800, Ext. 2655 1288, 1289   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 12°02'58''S077°03'21''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 12°02'58''S077°03'21''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 12°02'58''S077°03'21''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Piura**  | Pasaje Los Ceibos N.° 103Urb. Santa IsabelDistrito de PiuraPiuraPerú   | TF : +51 73 308535   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 05°11'08''S080°37'50''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 05°11'08''S080°37'50''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 05°11'08''S080°37'50''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Trujillo**  | Av. Moche N.° 452Distrito de TrujilloTrujillo – La LibertadPerú   | TF : +51 44 293515   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 08°07'02''S079°01'31''W | Frequency measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Frequency measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 0800-1800   | Loop antenna and vertical antenna.For mobile units.Method based on the correlative interferometry principle.   |
| 08°07'02''S079°01'31''W | Bandwidth measurements   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Bandwidth measurements   | 20 MHz - 3 GHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0800-1800   |   |
| 08°07'02''S079°01'31''W | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0800-1800   |   |

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