|  |
| --- |
| SLV - El Salvador |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| ANTEL División Radioeléctrica | 3a calle Pte. 822San SalvadorEl Salvador C.A. | TF : +503 2711510FAX : +503 2713006 |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Altamira (San Salvador) (IMS)** | ANTEL3a calle Pte. 822San SalvadorEl Salvador   | TF : +503 2733367FAX : +503 2733327   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 13°40'50''N089°14'28''W | Frequency measurements   | 10 kHz - 30 MHz   | H24   | Rubidium frequency standard.   |
| 13°40'50''N089°14'28''W | Frequency measurements   | 30 MHz - 1.5 GHz   | H24   |   |
| 13°40'50''N089°14'28''W | Field strength or power flux-density measurements   | 10 kHz - 1500 MHz   | H24   |   |
|   | Direction-finding measurements   | 10 kHz - 1500 MHz   | HX   | Electronically rotatable (amplitude-phase) antenna.Three mobile stations.   |
| 13°40'50''N089°14'28''W | Bandwidth measurements   | 10 kHz - 1500 MHz   | H24   |   |
| 13°40'50''N089°14'28''W | Automatic spectrum occupancy surveys   | 10 kHz - 1500 MHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Central San Miguel (San Miguel) (IMS)** | ANTEL3a calle Pte. 822San SalvadorEl Salvador   | TF : +503 6614333FAX : +503 6614366   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 13°29'05''N088°10'31''W | Frequency measurements   | 10 kHz - 30 MHz   | HX   | Rubidium frequency standard.   |
| 13°29'05''N088°10'31''W | Frequency measurements   | 30 MHz - 1.5 GHz   | HX   |   |
| 13°29'05''N088°10'31''W | Field strength or power flux-density measurements   | 10 kHz - 1500 MHz   | HX   |   |
| 13°29'05''N088°10'31''W | Bandwidth measurements   | 10 kHz - 1500 MHz   | HX   |   |
| 13°29'05''N088°10'31''W | Automatic spectrum occupancy surveys   | 10 kHz - 1500 MHz   | HX   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **El Palmar (Santa Ana) (IMS)** | ANTEL3a calle Pte. 822San SalvadorEl Salvador   | TF : +503 4401784FAX : +503 4401782   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 13°59'00''N089°34'15''W | Frequency measurements   | 10 kHz - 30 MHz   | HJ   | Rubidium frequency standard.   |
| 13°59'00''N089°34'15''W | Frequency measurements   | 30 MHz - 1.5 GHz   | HJ   |   |
| 13°59'00''N089°34'15''W | Field strength or power flux-density measurements   | 10 kHz - 1500 MHz   | HJ   |   |
| 13°59'00''N089°34'15''W | Bandwidth measurements   | 10 kHz - 1500 MHz   | HJ   |   |
| 13°59'00''N089°34'15''W | Automatic spectrum occupancy surveys   | 10 kHz - 1500 MHz   | HJ   |   |

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