|  |
| --- |
| IND - India |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Wireless Adviser to the Government of IndiaWireless Planning and Coordination WingDepartment of TelecommunicationsMinistry of Communications | 601, Sanchar Bhavan20, Ashoka Road110001 New Delhi | TF : +91 11 23036776TF : +91 11 23755444FAX : +91 11 23716111FAX : +91 11 23372141EMAIL : wawpc@nic.in |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Chennai (IMS)** | International Monitoring Station CampusKandanchavadiPerungudi600096 ChennaiIndia   | TF : +91 44 24960275EMAIL : oicims@gmail.com   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 12°57'00''N080°15'00''E | Frequency measurements   | 9 kHz - 3000 MHz   | H24   |   |
| 12°57'00''N080°15'00''E | Field strength or power flux-density measurements   | 9 kHz - 3000 MHz   | H24   |   |
| 12°57'00''N080°15'00''E | Bandwidth measurements   | 9 kHz - 3000 MHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Kolkata (IMS)** | International Monitoring StationBudge Budge Trunk RoadVillage GopalpurSarkarpoolP.O. 24 Parganas700143 KolkataIndia   | TF : +91 33 24014383TF : +91 33 24019840 EMAIL : eic.imskolkata@gmail.com   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 22°31'00''N088°17'00''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 22°31'00''N088°17'00''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 22°31'00''N088°17'00''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Mumbai (IMS)** | International Monitoring Station CampusGorai RoadBorivli (West)400091 MumbaiIndia   | TF : +91 22 28671626EMAIL : ims.mumbai-dot@nic.in   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°13'00''N072°50'00''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 19°13'00''N072°50'00''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Nagpur (IMS)** | International Wireless Monitoring StationChhindwara RoadP.O. Koradi (TPS)441111 NagpurMaharashtraIndia   | TF : +91 712 2612114 EMAIL : oic.imsngp-dot@gov.in   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°14'00''N079°05'00''E | Frequency measurements   | 9 kHz - 3000 MHz   | H24   |   |
| 21°14'00''N079°05'00''E | Bandwidth measurements   | 9 kHz - 3000 MHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **New Delhi (IMS)** | International Monitoring StationIMS CampusVillage GhitorniP.O. Ghitorni110030 New Delhi India   | TF : +91 11 26502658 EMAIL : imsdel.wmo@gmail.com   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 28°29'00''N077°08'00''E | Frequency measurements   | 9 kHz - 3000 MHz   | H24   |   |
| 28°29'00''N077°08'00''E | Field strength or power flux-density measurements   | 9 kHz - 3000 MHz   | H24   |   |
| 28°29'00''N077°08'00''E | Bandwidth measurements   | 9 kHz - 3000 MHz   | H24   |   |

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