|  |
| --- |
| THA - Thailand |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Office of the National Broadcasting and Telecommunications Commission | 87, Phaholyothin 8(Soi Sailom) Phaholyothin RoadSamsen NaiPhayathai10400 Bangkok | TF : +66 22727054FAX : +66 22781736EMAIL : inter\_org@nbtc.go.th |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Lampang (IMS)** | 248, Moo 12Jamthavee RoadTumbon BohaewAmphur Muang52100 LampangThailand   | TF : +66 54 313921TF : +66 54 313922TF : +66 54 313920 FAX : +66 54 313923EMAIL : mtr\_lp@nbtc.go.th   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 18°16'24''N099°28'16''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Lampang).   |
| 18°10'14''N100°10'20''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Phrae).   |
| 17°36'23''N100°04'23''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Uttaradit).   |
| 18°18'27''N099°28'11''E | Direction-finding measurements   | 1.6 MHz - 30 MHz   | 0130-0930   | Interferometry.   |
| 18°16'24''N099°28'16''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Lampang).   |
| 18°10'14''N100°10'20''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Phrae).   |
| 17°36'23''N100°04'23''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Uttaradit).   |
| 18°18'27''N099°28'11''E | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 0130-0930   |   |
| 18°16'24''N099°28'16''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Lampang).   |
| 18°10'14''N100°10'20''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Phrae).   |
| 17°36'23''N100°04'23''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Uttaradit).   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Nonthaburi (IMS)** | 101, Chaengwatthana RoadThung Song HongLak Si10210 BangkokThailand   | TF : +66 2573 6241 FAX : +66 2573 6242 EMAIL : mtr\_nb@nbtc.go.th   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 13°53'08''N100°34'43''E | Frequency measurements   | 10 kHz - 30 MHz   | 0130-0930   |   |
| 13°53'08''N100°34'43''E | Frequency measurements   | 20 MHz - 1 GHz   | 0130-0930   |   |
| 13°53'08''N100°34'43''E | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 0130-0930   |   |
| 13°53'08''N100°34'43''E | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 0130-0930   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Songkhla (IMS)** | 89/1, Tumbon TungtumsoaAmphur Hatyai90110 SongkhlaThailand   | TF : +66 74 251901FAX : +66 74 251091 EMAIL : mtr\_song@nbtc.go.th   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 07°03'20''N100°27'34''E | Frequency measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Hatyai).   |
| 07°03'20''N100°27'34''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Hatyai).   |
| 07°03'20''N100°27'34''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Hatyai).   |
| 07°03'20''N100°27'34''E | Bandwidth measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Hatyai).   |
| 07°03'20''N100°27'34''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Hatyai).   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Udonthani (IMS)** | 21/63, Wadtananuwong RoadTambon Marg KengAmphur Muang41000 UdonthaniThailand   | TF : +66 42 223657FAX : +66 42 042047EMAIL : mtr\_ut@nbtc.go.th   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 17°27'54''N102°47'42''E | Frequency measurements   | 10 kHz - 30 MHz   | 0130-0930   |   |
| 17°53'21''N102°45'35''E | Frequency measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Nongkhai).   |
| 17°11'14''N104°05'29''E | Frequency measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Sakolnakorn).   |
| 17°53'21''N102°45'35''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Nongkhai).   |
| 17°11'14''N104°05'29''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Sakolnakorn).   |
| 17°53'21''N102°45'35''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Nongkhai).   |
| 17°11'14''N104°05'29''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Sakolnakorn).   |
| 17°53'21''N102°45'35''E | Bandwidth measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Nongkhai).   |
| 17°11'14''N104°05'29''E | Bandwidth measurements   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Sakolnakorn).   |
| 17°27'54''N102°47'42''E | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 0130-0930   |   |
| 17°53'21''N102°45'35''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Nongkhai).   |
| 17°11'14''N104°05'29''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0130-0930   | Remotely controlled monitoring station (Sakolnakorn).   |

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