|  |
| --- |
| CHN - China |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Bureau of Radio RegulationMinistry of Industry and Information Technology ofthe People's Republic of China | 13, West Chang An Ave.100804 Beijing | TF : +86 10 68206220TF : +86 10 68366494FAX : +86 10 68366494FAX : +86 10 68206220 |  |
|  |  |  |  |
| State Radio Monitoring Center of China | Radio Monitoring Division80, Bei Lishi RoadXicheng District100037 Beijing | TF : +86 10 68009292FAX : +86 10 68009299 |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Beijing (IMS)** | Zhao Jia ChangBei Zang Cun ZhenDa Xing District100000 BeijingChina   | TF : +86 10 61255050FAX : +86 10 61255052   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 39°40'00''N116°14'00''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 39°40'00''N116°14'00''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 39°40'00''N116°14'00''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz (down to 190 kHz).Mobile application: 500 kHz to 30 MHz (down to 190 kHz).Wide aperture correlative interferometry or Watson-Watt for HF mobile application.   |
| 39°40'00''N116°14'00''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 39°40'00''N116°14'00''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Chengdu**  | 301, 3rd GroupHongjiang VillageYongquan TownWengjiang DistrictChengdu611136 SichuanChina   | TF : +86 28 82602729FAX : +86 28 82601166   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 30°39'32''N103°52'36''E | Frequency measurements   | 9 kHz - 30 MHz   | 0100-0830   | H24: on request.   |
| 30°39'32''N103°52'36''E | Field strength or power flux-density measurements   | 9 kHz - 30 MHz   | 0100-0830   | H24: on request.   |
| 30°39'32''N103°52'36''E | Direction-finding measurements   |   | 0100-0830   | H24: on request.Fixed application: 9 kHz to 30 MHz.Mobile application: 9 kHz to 30 MHz.Correlative interferometry.   |
| 30°39'32''N103°52'36''E | Bandwidth measurements   | 9 kHz - 30 MHz   | 0100-0830   | H24: on request.   |
| 30°39'32''N103°52'36''E | Automatic spectrum occupancy surveys   | 9 kHz - 30 MHz   | 0100-0830   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Fujian**  | 51, Tian Youfeng RoadWu Yishan City354302 Fujian ProvinceChina   | TF : +86 599 5013922FAX : +86 599 5013998   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 27°39'27''N117°59'01''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 27°39'27''N117°59'01''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 27°39'27''N117°59'01''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 27°39'27''N117°59'01''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 27°39'27''N117°59'01''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Guangzhou Huangshanlu**  | 14F - Building No. 5305, Dong Fengzhong Road Yuexiu DistrictGuangzhou CityGuangdong ProvinceChina   | TF : +86 20 83132744FAX : +86 20 8318708   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 22°47'02''N113°33'37''E | Frequency measurements   | 9 kHz - 26.5 GHz   | 0030-0930   | H24: on request.   |
| 22°47'02''N113°33'37''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | 0030-0930   | H24: on request.   |
| 22°47'02''N113°33'37''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0030-0930   | H24: on request.   |
| 22°47'02''N113°33'37''E | Bandwidth measurements   | 9 kHz - 26.5 GHz   | 0030-0930   | H24: on request.   |
| 22°47'02''N113°33'37''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | 0030-0930   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Harbin**  | 30th Floor - Longdian Building15, Xi Jiudao StreetDaoli DistrictHarbin City150010 Hei Longjiang ProvinceChina   | TF : +86 451 84571626FAX : +86 451 84571235   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 45°57'16''N126°47'52''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 45°57'16''N126°47'52''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 45°57'16''N126°47'52''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 45°57'16''N126°47'52''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 45°57'16''N126°47'52''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Heihe**  | 234, Wang Su Street Heihe City164300 Heilongjiang ProvinceChina   | FAX : +86 0456 8279218   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 50°14'00''N127°31'00''E | Frequency measurements   | 20 MHz - 3000 MHz   | 0000-0900   |   |
| 50°14'00''N127°31'00''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | 0000-0900   |   |
| 50°14'00''N127°31'00''E | Direction-finding measurements   | 30 MHz - 3000 MHz   | 0000-0900   |   |
| 50°14'00''N127°31'00''E | Bandwidth measurements   | 20 MHz - 3000 MHz   | 0000-0900   |   |
| 50°14'00''N127°31'00''E | Automatic spectrum occupancy surveys   | 20 MHz - 3000 MHz   | 0000-0900   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Huoerguosi**  | 1399, Liaoning RoadYining CityDevelopment Zone835800 XinjiangChina   | TF : +86 999 8168710FAX : +86 999 8168715 EMAIL : 535691244@qq.com   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°12'45''N080°24'57''E | Frequency measurements   | 20 MHz - 3000 MHz   | 0200-1200   | H24: on request.   |
| 44°12'45''N080°24'57''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | 0200-1200   | H24: on request.   |
| 44°12'45''N080°24'57''E | Direction-finding measurements   | 20 MHz - 3000 MHz   | 0200-1200   | H24: on request.   |
| 44°12'45''N080°24'57''E | Bandwidth measurements   | 20 MHz - 3000 MHz   | 0200-1200   | H24: on request.   |
| 44°12'45''N080°24'57''E | Automatic spectrum occupancy surveys   | 20 MHz - 3000 MHz   | 0200-1200   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Jiu Quan New District**  | Zheng Da RoadNew District of Su Zhou District735000 Jiu QuanGan Su ProvinceChina   | TF : +86 0937 5929022FAX : +86 0937 2614294   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 39°43'50''N098°29'43''E | Frequency measurements   | 20 MHz - 3.6 GHz   | 0000-0900   | H24: on request.   |
| 39°43'50''N098°29'43''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | 0000-0900   | H24: on request.   |
| 39°43'50''N098°29'43''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0000-0900   | H24: on request.   |
| 39°43'50''N098°29'43''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | 0000-0900   | H24: on request.   |
| 39°43'50''N098°29'43''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Kunming Dianchi**  | 67, Gate RoadDianchi National Tourist ResortKunming CityYunnan ProvinceChina   | TF : +86 0871 65121667FAX : +86 0871 65121667   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°59'30''N102°39'54''E | Frequency measurements   | 30 MHz - 3000 MHz   | 0100-0900   | H24: on request.   |
| 24°59'30''N102°39'54''E | Field strength or power flux-density measurements   | 30 MHz - 3000 MHz   | 0100-0900   | H24: on request.   |
| 24°59'30''N102°39'54''E | Direction-finding measurements   | 30 MHz - 3000 MHz   | 0100-0900   | H24: on request.   |
| 24°59'30''N102°39'54''E | Bandwidth measurements   | 30 MHz - 3000 MHz   | 0100-0900   | H24: on request.   |
| 24°59'30''N102°39'54''E | Automatic spectrum occupancy surveys   | 30 MHz - 3000 MHz   | 0100-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Lingang**  | 2301, 1329 Huaihai RoadXuhui District200031 ShanghaiChina   | TF : +86 021 54655026FAX : +86 021 64452108EMAIL : guof@shrc.gov.cn   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 31°52'06''N121°53'51''E | Frequency measurements   | 30 MHz - 3 GHz   | 0000-0900   | H24: on request.   |
| 31°52'06''N121°53'51''E | Field strength or power flux-density measurements   | 30 MHz - 3 GHz   | 0000-0900   | H24: on request.   |
| 31°52'06''N121°53'51''E | Direction-finding measurements   | 30 MHz - 3 GHz   | 0000-0900   | H24: on request.   |
| 31°52'06''N121°53'51''E | Bandwidth measurements   | 30 MHz - 3 GHz   | 0000-0900   | H24: on request.   |
| 31°52'06''N121°53'51''E | Automatic spectrum occupancy surveys   | 30 MHz - 3 GHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Manzhouli**  | Liu Dao StreetTianhong Building021008 ManzhouliChina   | TF : +86 0470 8262021FAX : +86 0470 8262021   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 49°35'28''N117°27'00''E | Frequency measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 49°35'28''N117°27'00''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 49°35'28''N117°27'00''E | Direction-finding measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 49°35'28''N117°27'00''E | Bandwidth measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 49°35'28''N117°27'00''E | Automatic spectrum occupancy surveys   | 20 MHz - 3000 MHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Shanghai**  | 1088, Haixing RoadFengxian District201419 ShanghaiChina   | TF : +86 21 57503856FAX : +86 21 57503856   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 30°51'50''N121°34'57''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 30°51'50''N121°34'57''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 30°51'50''N121°34'57''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 30°51'50''N121°34'57''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 30°51'50''N121°34'57''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Shanxi**  | 162, Luxiang RoadGaoling District710200 Xi'anChina   | TF : +86 29 86924702FAX : +86 29 86924702   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 34°31'47''N109°05'50''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 34°31'47''N109°05'50''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 34°31'47''N109°05'50''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 34°31'47''N109°05'50''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 34°31'47''N109°05'50''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Shenzhen**  | 30, Yintan RoadDapeng TownLonggang District518120 ShenzhenChina   | TF : +86 755 84312041FAX : +86 755 84312030   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 22°34'52''N114°29'56''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 22°34'52''N114°29'56''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 22°34'52''N114°29'56''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 22°34'52''N114°29'56''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 22°34'52''N114°29'56''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Urumqi**  | Mailboxes 79-87Jiaheyuan neighbourhood20, Altay RoadXinshi District830054 UrumqiChina   | TF : +86 991 3678783FAX : +86 991 3813600   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 43°50'51''N087°33'21''E | Frequency measurements   | 300 kHz - 30 MHz   | 0200-1100   | H24: on request.   |
| 43°50'51''N087°33'21''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0200-1100   | H24: on request.   |
| 43°50'51''N087°33'21''E | Direction-finding measurements   |   | 0200-1100   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 43°50'51''N087°33'21''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0200-1100   | H24: on request.   |
| 43°50'51''N087°33'21''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0200-1100   | H24: on request.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Wantong**  | 33, Wantong New TownBeihai RoadBinhai New AreaTianjinChina   | TF : +86 22 60261666FAX : +86 22 60261666   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 39°01'58''N117°42'53''E | Frequency measurements   | 20 MHz - 1300 MHz   | 0030-0930   | Vertical polarization.   |
| 39°01'58''N117°42'53''E | Frequency measurements   | 1000 MHz - 3000 MHz   | 0030-0930   | Vertical and horizontal polarization.   |
| 39°01'58''N117°42'53''E | Field strength or power flux-density measurements   | 20 MHz - 3 GHz   | 0030-0930   |   |
| 39°01'58''N117°42'53''E | Direction-finding measurements   | 20 MHz - 3 GHz   | 0030-0930   |   |
| 39°01'58''N117°42'53''E | Bandwidth measurements   | 20 MHz - 3 GHz   | 0030-0930   |   |
| 39°01'58''N117°42'53''E | Automatic spectrum occupancy surveys   | 20 MHz - 3 GHz   | 0030-0930   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Yadong (Rikaze)**  | 4, Qingdao RoadShigatseChina   | TF : +86 0892 8822303FAX : +86 0892 8822303   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 27°28'21''N088°56'54''E | Frequency measurements   | 30 MHz - 3000 MHz   | H24   | Horizontal polarization: 40 MHz to 1300 MHz.Vertical polarization: 30 MHz to 3000 MHz.   |
| 27°28'21''N088°56'54''E | Field strength or power flux-density measurements   | 30 MHz - 3000 MHz   | H24   | Horizontal polarization: 40 MHz to 1300 MHz.Vertical polarization: 30 MHz to 3000 MHz.   |
| 27°28'21''N088°56'54''E | Direction-finding measurements   | 30 MHz - 3000 MHz   | H24   | Horizontal polarization: 40 MHz to 1300 MHz.Vertical polarization: 30 MHz to 3000 MHz.   |
| 27°28'21''N088°56'54''E | Bandwidth measurements   | 30 MHz - 3000 MHz   | H24   | Horizontal polarization: 40 MHz to 1300 MHz.Vertical polarization: 30 MHz to 3000 MHz.   |
| 27°28'21''N088°56'54''E | Automatic spectrum occupancy surveys   | 30 MHz - 3000 MHz   | H24   | Horizontal polarization: 40 MHz to 1300 MHz.Vertical polarization: 30 MHz to 3000 MHz.   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Yanbian Prefecture Radio - Jilin Province**  | Eastside of the 9th floorInformation Industrial Park126, Gongyuan RoadYanbian PrefectureJilin ProvinceChina   | TF : +86 433 2820268FAX : +86 433 2820268EMAIL : TCU@sina.com   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 42°54'16''N129°29'44''E | Frequency measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 42°54'16''N129°29'44''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 42°54'16''N129°29'44''E | Direction-finding measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 42°54'16''N129°29'44''E | Bandwidth measurements   | 20 MHz - 3000 MHz   | H24   |   |
| 42°54'16''N129°29'44''E | Automatic spectrum occupancy surveys   | 20 MHz - 3000 MHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Yunnan**  | Yijiu VillageYousuo TownChengjiang CountyYuxi City652500 Yunnan ProvinceChina   | TF : +86 877 6613900FAX : +86 877 6613900   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°37'01''N102°56'45''E | Frequency measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 24°37'01''N102°56'45''E | Field strength or power flux-density measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 24°37'01''N102°56'45''E | Direction-finding measurements   |   | 0000-0900   | H24: on request.Fixed application: 300 kHz to 30 MHz.Mobile application: 1.5 MHz to 30 MHz (down to 1 MHz).Correlative interferometry.   |
| 24°37'01''N102°56'45''E | Bandwidth measurements   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |
| 24°37'01''N102°56'45''E | Automatic spectrum occupancy surveys   | 300 kHz - 30 MHz   | 0000-0900   | H24: on request.   |

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