|  |
| --- |
| UAE - United Arab Emirates |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Telecommunications Regulatory Authority | P.O. Box 26662Abu Dhabi | TF : +971 2 6212222TF : +971 2 6118450FAX : +971 2 6118484EMAIL : tariq.alawadhi@tra.gov.ae | Contact person:Mr. Tariq Al Awadhi (Executive Director, Spectrum Management Affairs) |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Abu Dhabi**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6212222TF : +971 2 6218493FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°24'50''N054°27'47''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°24'50''N054°27'47''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 24°24'50''N054°27'47''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | 9-element vertical polarized array system.Correlative interferometry.   |
| 24°24'50''N054°27'47''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°24'50''N054°27'47''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Al Ain**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6218493TF : +971 2 6212222FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°13'48''N055°44'34''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°13'48''N055°44'34''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 24°13'48''N055°44'34''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | 9-element vertical polarized array system.Correlative interferometry.   |
| 24°13'48''N055°44'34''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°13'48''N055°44'34''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Al Sila**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6212222TF : +971 2 6218493FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°03'35''N051°45'43''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°03'35''N051°45'43''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 24°03'35''N051°45'43''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | Correlative interferometry.9-element vertical polarized array system.   |
| 24°03'35''N051°45'43''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 24°03'35''N051°45'43''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Dubai-I**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6212222TF : +971 2 6218493FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°05'42''N055°10'43''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°05'42''N055°10'43''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 25°05'42''N055°10'43''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | Correlative interferometry.9-element vertical polarized array system.   |
| 25°05'42''N055°10'43''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°05'42''N055°10'43''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Dubai-II**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6218493TF : +971 2 6212222FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°17'14''N055°21'03''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°17'14''N055°21'03''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 25°17'14''N055°21'03''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | Correlative interferometry.9-element vertical polarized array system.   |
| 25°17'14''N055°21'03''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°17'14''N055°21'03''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Fujairah**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 621 8493TF : +971 2 621 2222FAX : +971 2 621 8484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°07'34''N056°20'11''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°07'34''N056°20'11''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 25°07'34''N056°20'11''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | 9-element vertical polarized array system.Correlative interferometry.   |
| 25°07'34''N056°20'11''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°07'34''N056°20'11''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Ras Al Khaimah**  | P.O.Box 26662Abu DhabiUnited Arab Emirates   | TF : +971 2 6218493TF : +971 2 6212222FAX : +971 2 6218484EMAIL : mohammed.alblooshi@tra.gov.ae   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°47'23''N055°56'59''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°47'23''N055°56'59''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   | All mobile monitoring stations have the same specifications, except when the range of frequencies for each measurement is 9 kHz to 8 GHz and TDOA option is available for mobile stations.   |
| 25°47'23''N055°56'59''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | Correlative interferometry.9-element vertical polarized array system.   |
| 25°47'23''N055°56'59''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 25°47'23''N055°56'59''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

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