|  |  |  |  |
| --- | --- | --- | --- |
| I - Italy | | | |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni – ISCT | Viale America 201 00144 Roma | PHONE: +39 0687120744 EMAIL: dgtel.div06@pec.mimit.gov.it EMAIL: dgtel@pec.mimit.gov.it |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **CNCER - Roma (IMS)** | Centro Nazionale Controllo Emissioni Radioelettriche (CNCER) Via Tor San Giovanni 280 00139 Roma Italy | PHONE: +39 06 87120744 PHONE: +39 06 87120759 EMAIL: dgtel.div06@pec.mimit.gov.it EMAIL: dgtel@pec.mimit.gov.it | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 41°59'09"N 012°34'29"E | Frequency measurements | 9 kHz - 40 GHz | 0730-1730 | If necessary, measurements are carried out by mobile monitoring stations (van).  Saturday and Sunday closed.  Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni". |
| 41°59'09"N 012°34'29"E | Field strength or power flux-density measurements | 9 kHz - 18 GHz | 0730-1730 | If necessary, measurements are carried out by mobile monitoring stations (van).  Saturday and Sunday closed.  Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni". |
| 41°59'09"N 012°34'29"E | Direction-finding measurements | 500 kHz - 30 MHz | 0730-1730 | Saturday and Sunday closed.  If necessary, measurements are carried out by mobile (DF) monitoring stations (van).  Interferometric antenna.  Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni". |
| 41°59'09"N 012°34'29"E | Direction-finding measurements | 20 MHz - 3 GHz | 0730-1730 | If necessary, measurements are carried out by mobile (DF) monitoring stations (van).  Saturday and Sunday closed.  Interferometric antenna.  Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni". |
| 41°59'09"N 012°34'29"E | Bandwidth measurements | 9 kHz - 40 GHz | 0730-1730 | If necessary, measurements are carried out by mobile monitoring stations (van).  Saturday and Sunday closed.  Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni".  On request. |
| 41°59'09"N 012°34'29"E | Automatic spectrum occupancy surveys | 9 kHz - 3.6 GHz | H24 | Monitoring station of "Ministero delle Imprese e del Made in Italy - Direzione Generale per il Digitale e le Telecomunicazioni".  On request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **Monza (IMS)** | RAI Centro Controllo Monza Parco Monza 20052 Milano Italy | PHONE: +39 39 386222 PHONE: +39 39 388389 | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 45°36'00"N 009°16'00"E | Field strength or power flux-density measurements | 150 kHz - 30 MHz | 0900-2359 | Monitoring station of "Radio­televisione Italiana (RAI)".  Permanent. |
| 45°36'00"N 009°16'00"E | Frequency measurements | 10 kHz - 1000 MHz | 0000-0900 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 45°36'00"N 009°16'00"E | Frequency measurements | 10 kHz - 1000 MHz | 0900-2359 | Monitoring station of "Radio­televisione Italiana (RAI)".  Permanent. |
| 45°36'00"N 009°16'00"E | Field strength or power flux-density measurements | 30 MHz - 100 MHz | 0000-0900 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 45°36'00"N 009°16'00"E | Field strength or power flux-density measurements | 100 MHz - 2 GHz | 0000-0900 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 45°36'00"N 009°16'00"E | Field strength or power flux-density measurements | 2 GHz - 4 GHz | 0000-0900 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 45°36'00"N 009°16'00"E | Field strength or power flux-density measurements | 4 GHz - 12 GHz | 0000-0900 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **Sorrento (IMS)** | RAI Centro Controllo Sorrento 80067 Napoli Italy | PHONE: +39 81 8780102 | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 40°36'00"N 014°23'00"E | Field strength or power flux-density measurements | 150 kHz - 30 MHz | 0000-0830 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 40°36'00"N 014°23'00"E | Frequency measurements | 10 kHz - 1000 MHz | 0000-0830 | Monitoring station of "Radio­televisione Italiana (RAI)".  Not continuous. |
| 40°36'00"N 014°23'00"E | Frequency measurements | 10 kHz - 1000 MHz | 0830-2359 | Monitoring station of "Radio­televisione Italiana (RAI)".  Permanent. |
| 40°36'00"N 014°23'00"E | Field strength or power flux-density measurements | 150 kHz - 30 MHz | 0830-2359 | Monitoring station of "Radio­televisione Italiana (RAI)".  Permanent. |

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