|  |  |  |  |
| --- | --- | --- | --- |
| ROU - Romania | | | |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| National Authority for Management and Regulation in Communications of Romania - ANCOM Executive Directorate for Monitoring and Control | 2, Delea Noua Street 030925 Bucharest 3 Romania | PHONE: +40 372 845400 TELEFAX: +40 372 845402 EMAIL: ancom@ancom.ro |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **HF Belciugatele (IMS)** | Remote Monitoring Station Calarasi Region Romania | PHONE: +40 372 845020 PHONE: +40 372 845508 EMAIL: andrei.zancu@ancom.ro EMAIL: iulian.mihalcea@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°28'39"N 026°24'16"E | Frequency measurements | 9 kHz – 30 MHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 12 m. |
| 44°28'39"N 026°24'16"E | Field strength or power flux-density measurements | 9 kHz – 30 MHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 44°28'39"N 026°24'16"E | Direction-finding measurements | 2 MHz – 30 MHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element DF antenna array with HF DF Switch / signal processing with a single receiver with two channels in the tuner (one is used for sample channel and one for the reference channel) in the frequency range 2 MHz to 30 MHz (vertical polarization). |
| 44°28'39"N 026°24'16"E | Bandwidth measurements | 9 kHz - 30 MHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.txt/.pdf for bandwidth measurements) is available upon request. |
| 44°28'39"N 026°24'16"E | Automatic spectrum occupancy surveys | 9 kHz - 30 MHz | H24 | On request.  All days of week.  An electronic result (.txt/.pdf for field strengths/percentage of occupancy) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Constanta (IMS)** | Remote Monitoring Station Cumpana Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°08'01"N 028°36'25"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 57m. |
| 44°08'01"N 028°36'25"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Friday (local time). |
| 44°08'01"N 028°36'25"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 44°08'01"N 028°36'25"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 44°08'01"N 028°36'25"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Craiova (IMS)** | Remote Monitoring Station Carligei Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°17'05"N 023°44'58"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 27m. |
| 44°17'05"N 023°44'58"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 44°17'05"N 023°44'58"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 44°17'05"N 023°44'58"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu)  0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 44°17'05"N 023°44'58"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Galati (IMS)** | Remote Monitoring Station Odaia Conachi Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 45°33'15"N 027°59'05"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 37m. |
| 45°33'15"N 027°59'05"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 45°33'15"N 027°59'05"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 45°33'15"N 027°59'05"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 45°33'15"N 027°59'05"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Ghencea (IMS)** | Remote Monitoring Station Bragadiru Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°24'04"N 025°59'50"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 57m. |
| 44°24'04"N 025°59'50"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 44°24'04"N 025°59'50"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 44°24'04"N 025°59'50"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 44°24'04"N 025°59'50"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Oradea (IMS)** | Remote Monitoring Station Cordau Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 46°57'51"N 021°58'09"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 37m. |
| 46°57'51"N 021°58'09"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 46°57'51"N 021°58'09"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 46°57'51"N 021°58'09"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 46°57'51"N 021°58'09"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Satu Mare (IMS)** | Remote Monitoring Station Satu Mare Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 47°48'52"N 022°52'37"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 57m. |
| 47°48'52"N 022°52'37"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 47°48'52"N 022°52'37"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 47°48'52"N 022°52'37"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 47°48'52"N 022°52'37"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Suceava (IMS)** | Remote Monitoring Station Ipotesti Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 47°36'57"N 026°17'09"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 27m. |
| 47°36'57"N 026°17'09"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 47°36'57"N 026°17'09"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 47°36'57"N 026°17'09"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 47°36'57"N 026°17'09"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Timisoara (IMS)** | Remote Monitoring Station Ianova Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 45°50'26"N 021°24'45"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 37m. |
| 45°50'26"N 021°24'45"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 45°50'26"N 021°24'45"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 45°50'26"N 021°24'45"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 45°50'26"N 021°24'45"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
|  |  |  |  |
| **SMG Tulcea (IMS)** | Remote Monitoring Station Nufaru Romania | PHONE: +40 372 845318 PHONE: +40 372 845508 EMAIL: iulian.mihalcea@ancom.ro EMAIL: liviu.birsan@ancom.ro | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 45°07'02"N 028°57'31"E | Frequency measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  Remotely controlled monitoring station. Height of antenna: 37m. |
| 45°07'02"N 028°57'31"E | Field strength or power flux-density measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Hours of service from Monday to Friday (local time).  Remotely controlled monitoring station. |
| 45°07'02"N 028°57'31"E | Direction-finding measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  8-element circular antenna array for reception and direction finding of vertically polarized waves in the frequency range 1300 MHz to 6000 MHz.  If necessary, measurements are carried out by mobile monitoring stations (van), on request, all over Romanian territory. Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  9-element circular antenna array with quadrature multiplexer for signal processing with a single receiver in the frequency range 20 MHz to 1300 MHz (horizontal and vertical polarization).  Correlative. |
| 45°07'02"N 028°57'31"E | Bandwidth measurements | 20 MHz - 6 GHz | 0600-1400 (Mon-Thu) 0600-1130 (Fri) | Remotely controlled monitoring station.  Hours of service from Monday to Thursday: 0900-1700 h (local time). Friday: 0900-1430 h (local time).  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |
| 45°07'02"N 028°57'31"E | Automatic spectrum occupancy surveys | 20 kHz - 6 GHz | H24 | On request.  All days of week.  An electronic result (.jpg for waterfall plots and .xls for field strengths) is available upon request. |

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