|  |
| --- |
| MDA - Moldova |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| National Radiofrequencies Centre | 28/2 Drumul Viilor str.ChisinauMD 2021 | TF : +373 22 735364FAX : +373 22 733941EMAIL : cnfr@cnfr.md |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Chisinau**  | 28/2 Drumul Viilor str.ChisinauMD 2021Republic of Moldova   | TF : +373 22 735366FAX : +373 22 733941EMAIL : ospataru@cnfr.md   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 47°00'33''N028°49'01''E | Frequency measurements   | 10 kHz - 3 GHz   | H24   |   |
| 47°00'33''N028°49'01''E | Field strength or power flux-density measurements   | 10 kHz - 3 GHz   | H24   |   |
| 47°00'33''N028°49'01''E | Direction-finding measurements   | 20 MHz - 3 GHz   | H24   | For the frequency range 20 MHz to 1300 MHz: 9-element circular array with quadrature multiplexer for signal processing with a single receiver, antenna diameter of 0.9 m.For the frequency range 1300 MHz to 3000 MHz: 8-element circular array with quadrature multiplexer for signal processing with a single receiver.   |
| 47°00'33''N028°49'01''E | Bandwidth measurements   | 10 kHz - 3 GHz   | H24   |   |
| 47°00'33''N028°49'01''E | Automatic spectrum occupancy surveys   | 10 kHz - 3 GHz   | H24   |   |

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