|  |
| --- |
| BIH - Bosnia and Herzegovina |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Regulatorna agencija za komunikacije | Mehmeda Spahe 171000 Sarajevo | TF : +387 33 250600FAX : +387 33 713080EMAIL : vkovac@rak.baEMAIL : jmusovic@rak.baEMAIL : info@rak.ba |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Banja Luka (FMS)**  | Jevrejska 9978000 Banja LukaBosnia and Herzegovina   | TF : +387 51 222410FAX : +387 51 222411   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°46'24''N017°11'43''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°46'24''N017°11'43''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°46'24''N017°11'43''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°46'24''N017°11'43''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Banja Luka (RMS)**  | Jevrejska 9978000 Banja LukaBosnia and Herzegovina   | TF : +387 51 222410FAX : +387 51 222411   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°50'53''N017°17'04''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°50'53''N017°17'04''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°50'53''N017°17'04''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°50'53''N017°17'04''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Bijeljina (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080EMAIL : info@rak.ba   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°42'54''N019°06'46''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°42'54''N019°06'46''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°42'54''N019°06'46''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°42'54''N019°06'46''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Brcko (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080EMAIL : info@rak.ba   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°52'46''N018°48'11''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°52'46''N018°48'11''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°52'46''N018°48'11''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°52'46''N018°48'11''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Cazin (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080EMAIL : info@rak.ba   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°55'27''N015°55'26''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°55'27''N015°55'26''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°55'27''N015°55'26''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°55'27''N015°55'26''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Derventa (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080EMAIL : info@rak.ba   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°56'07''N017°59'13''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°56'07''N017°59'13''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°56'07''N017°59'13''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 44°56'07''N017°59'13''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Doboj (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080EMAIL : info@rak.ba   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 44°43'37''N018°05'14''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°43'37''N018°05'14''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°43'37''N018°05'14''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 44°43'37''N018°05'14''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Mostar (FMS)**  | Franjevacka 9088000 MostarBosnia and Herzegovina   | TF : +387 36 333670FAX : +387 36 333671   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 43°12'38''N017°50'24''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°12'38''N017°50'24''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°12'38''N017°50'24''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°12'38''N017°50'24''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Mostar (RMS)**  | Franjevacka 9088000 MostarBosnia and Herzegovina   | TF : +387 36 333670FAX : +387 36 333671   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 43°12'28''N017°50'24''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°12'28''N017°50'24''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°12'28''N017°50'24''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°12'28''N017°50'24''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Sarajevo (FMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 43°52'20''N018°26'39''E | Frequency measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°52'20''N018°26'39''E | Field strength or power flux-density measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°52'20''N018°26'39''E | Bandwidth measurements   | 20 MHz - 3.6 GHz   | H24   |   |
| 43°52'20''N018°26'39''E | Automatic spectrum occupancy surveys   | 20 MHz - 3.6 GHz   | H24   |   |

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Sarajevo (RMS)**  | Mehmeda Spahe 171000 SarajevoBosnia and Herzegovina   | TF : +387 33 250600FAX : +387 33 713080   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 43°51'39''N018°20'19''E | Frequency measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°51'39''N018°20'19''E | Field strength or power flux-density measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°51'39''N018°20'19''E | Bandwidth measurements   | 9 kHz - 3 GHz   | H24   |   |
| 43°51'39''N018°20'19''E | Automatic spectrum occupancy surveys   | 9 kHz - 3 GHz   | H24   |   |

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