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| GRC - Greece | | | |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
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| National Telecommunications and Post Commission (NTPC) | 60, Kifisias Avenue 15125 Athens | TF : +30 2106151000 FAX : +30 2106105049 |  |
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Stations in the Terrestrial radiocommunication services

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Athens, Aegina (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 37°46'07''N 023°33'44''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 37°46'07''N 023°33'44''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 37°46'07''N 023°33'44''E | Direction-finding measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 37°46'07''N 023°33'44''E | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators. |
| 37°46'07''N 023°33'44''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 37°46'07''N 023°33'44''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Athens, Airport (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 37°55'25''N 023°55'46''E | Frequency measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 37°55'25''N 023°55'46''E | Field strength or power flux-density measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 37°55'25''N 023°55'46''E | Direction-finding measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 37°55'25''N 023°55'46''E | Bandwidth measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 37°55'25''N 023°55'46''E | Automatic spectrum occupancy surveys | 20 MHz - 1300 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Athens, Aspra Chomata (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 38°01'54''N 023°39'50''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 38°01'54''N 023°39'50''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 38°01'54''N 023°39'50''E | Direction-finding measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 38°01'54''N 023°39'50''E | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators. |
| 38°01'54''N 023°39'50''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 38°01'54''N 023°39'50''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Athens, Marousi (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 38°02'34''N 023°48'33''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  National Control Centre. |
| 38°02'34''N 023°48'33''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 38°02'34''N 023°48'33''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 38°02'34''N 023°48'33''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Athens, Penteli (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 38°04'51''N 023°52'58''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 38°04'51''N 023°52'58''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 38°04'51''N 023°52'58''E | Direction-finding measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 38°04'51''N 023°52'58''E | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators. |
| 38°04'51''N 023°52'58''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 38°04'51''N 023°52'58''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Heraklion, Airport (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 35°20'18''N 025°10'12''E | Frequency measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 35°20'18''N 025°10'12''E | Field strength or power flux-density measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 35°20'18''N 025°10'12''E | Bandwidth measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 35°20'18''N 025°10'12''E | Automatic spectrum occupancy surveys | 20 MHz - 1300 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Mobile station** |  |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
|  | Frequency measurements | 10 kHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via GSM network. Only vertical polarization for frequencies < 0.5 MHz.  Five mobile units. |
|  | Frequency measurements | 1 GHz - 40 GHz |  | Remotely operated via GSM net­work. Only directional antennas.  Two mobile units. |
|  | Field strength or power flux-density measurements | 10 kHz - 3000 MHz |  | Field strength calculation (dBµV/m) depends on the factors of each antenna.  Five mobile units. |
|  | Field strength or power flux-density measurements | 1 GHz - 40 GHz |  | Field strength calculation (dBµV/m) depends on the factors of each antenna.  Two mobile units. |
|  | Direction-finding measurements | 0.5 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. Only short range direction finding for frequencies < 20 MHz.  Five mobile units. |
|  | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators.  Five mobile units. |
|  | Direction-finding measurements | 1 GHz - 40 GHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas and horn antennas with azimuth rotators.  Adjustable polarization with rotators.  Two mobile units. |
|  | Bandwidth measurements | 10 kHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used.  Five mobile units. |
|  | Bandwidth measurements | 1 GHz - 40 GHz |  | Office Hours. H24 for emergency cases.  Spectrum analyser used.  Two mobile units. |
|  | Automatic spectrum occupancy surveys | 10 kHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step.  Five mobile units. |
|  | Automatic spectrum occupancy surveys | 1 GHz - 40 GHz | H24 | Spectrum analyser used for multiple sweeps through a frequency range.  Two mobile units. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Rhodes, Paradisi (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 36°23'55''N 028°06'02''E | Frequency measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 36°23'55''N 028°06'02''E | Field strength or power flux-density measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 36°23'55''N 028°06'02''E | Bandwidth measurements | 20 MHz - 1300 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 36°23'55''N 028°06'02''E | Automatic spectrum occupancy surveys | 20 MHz - 1300 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Thessaloniki, Psili Korifi (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 40°43'49''N 022°54'11''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 40°43'49''N 022°54'11''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 40°43'49''N 022°54'11''E | Direction-finding measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 40°43'49''N 022°54'11''E | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators. |
| 40°43'49''N 022°54'11''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 40°43'49''N 022°54'11''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** | |
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| **Thessaloniki, Water Tower (IMS)** | Greece |  | |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 40°38'35''N 022°58'15''E | Frequency measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Remotely operated via MW link or network. |
| 40°38'35''N 022°58'15''E | Field strength or power flux-density measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Field strength calculation (dBµV/m) depends on the factors of each antenna. |
| 40°38'35''N 022°58'15''E | Direction-finding measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Active digital direction-finding antennas.  Vertical polarized elements. |
| 40°38'35''N 022°58'15''E | Direction-finding measurements | 80 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Log-periodic antennas with azimuth rotators.  Adjustable polarization with rotators. |
| 40°38'35''N 022°58'15''E | Bandwidth measurements | 20 MHz - 3000 MHz |  | Office Hours. H24 for emergency cases.  Monitoring receiver used. |
| 40°38'35''N 022°58'15''E | Automatic spectrum occupancy surveys | 20 MHz - 3000 MHz | H24 | Monitoring receiver used for scanning repeatedly a frequency range with specific step. |

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