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| ALG - Algeria |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
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| Ministère de la Poste et des Technologies de l'Information et de la Communication (MPTIC) d'AlgérieAgence Nationale des Fréquences (ANF) | 4, Boulevard Krim BelkacemLes sept merveillesB.P. 14616027 Alger | TF : +213 21 719206FAX : +213 21 718693EMAIL : dpsai.contact@anf.dz |  |
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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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| **Centre technique Annaba (IMS)** | 29, Boulevard Saouli Abdelkader23000 AnnabaAlgérie   | TF : +213 38 401631FAX : +213 38 401631EMAIL : dr.annaba.contact@anf.dz   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 36°52'15''N007°44'21''E | Frequency measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 36°52'15''N007°44'21''E | Field strength or power flux-density measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 36°52'15''N007°44'21''E | Direction-finding measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 36°52'15''N007°44'21''E | Bandwidth measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 36°52'15''N007°44'21''E | Automatic spectrum occupancy surveys   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Centre technique Oran (IMS)** | 317, Résidence El Nour3ème étageCité les amendiers31026 OranAlgérie   | TF : +213 41 161905FAX : +213 41 161905EMAIL : hantit.k@gmail.com   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 35°44'43''N000°31'36''W | Frequency measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 35°44'43''N000°31'36''W | Field strength or power flux-density measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 35°44'43''N000°31'36''W | Direction-finding measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 35°44'43''N000°31'36''W | Bandwidth measurements   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |
| 35°44'43''N000°31'36''W | Automatic spectrum occupancy surveys   | 20 MHz - 8000 MHz   | HX   | The station has a GPS-referenced frequency standard.The monitoring and direction-finding measurements are carried out in accordance with ITU-R Publications.   |

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