|  |
| --- |
| HOL - Netherlands |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
|  |  |  |  |
| Radiocommunications Agency Netherlands | P.O. Box 4509700 Al Groningen | TF : +31 50 5877555FAX : +31 50 5877400EMAIL : info@agentschaptelecom.nl |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
|  |  |  |  |
| **Amersfoort (AT\_EZ-Nera) (IMS)** | P.O. Box 16713800 BR AmersfoortNetherlands   | TF : +31 33 4600800FAX : +31 33 4600850EMAIL : www.agentschap.telecom.nl   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 51°15'53''N003°54'56''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Axel.   |
| 51°35'46''N004°49'08''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Breda.   |
| 51°27'21''N005°29'14''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Eindhoven.   |
| 53°13'47''N006°32'05''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Groningen.   |
| 52°23'24''N005°55'36''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in 't Harde.   |
| 52°40'08''N004°49'46''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Heerhugowaard.   |
| 52°17'09''N006°48'20''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Hengelo.   |
| 51°59'04''N004°07'34''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Hoek van Holland.   |
| 52°43'24''N006°30'19''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Hoogeveen.   |
| 53°13'19''N005°46'22''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Leeuwarden.   |
| 51°50'02''N005°48'55''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Nijmegen.   |
| 51°00'51''N005°51'33''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Sittard.   |
| 52°14'56''N005°05'07''E | Field strength or power flux-density measurements   | 1 MHz - 30 MHz   | H24   | Located in Wijdemeren.   |
| 52°14'53''N005°04'58''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Wijdemeren.   |
| 51°56'28''N004°22'23''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Schiedam.   |
| 52°18'56''N004°46'27''E | Field strength or power flux-density measurements   | 20 MHz - 3000 MHz   | H24   | Located in Schiphol.   |
| 54°15'08''N005°04'33''E | Direction-finding measurements   | 300 kHz - 30 MHz   | H24   | Located in Wijdemeren.   |
| 52°14'53''N005°04'58''E | Direction-finding measurements   | 80 MHz - 3000 MHz   | H24   | Located in Wijdemeren.   |
| 51°56'28''N004°22'23''E | Direction-finding measurements   | 80 MHz - 3000 MHz   | H24   | Located in Schiedam.   |
| 52°18'56''N004°46'27''E | Direction-finding measurements   | 80 MHz - 3000 MHz   | H24   | Located in Schiphol.   |

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