|  |
| --- |
| MLA - Malaysia |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
| Malaysian Communications and Multimedia Commission (MCMC) | Tower 1Jalan ImpactCyber 663000 CyberjayaSelangor Darul Ehsan | TF : +60 3 86888000FAX : +60 3 86881000EMAIL : iad@cmc.gov.my |  |
|  |  |  |  |

Stations in the Terrestrial radiocommunication services

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
| **Cyberjaya**  | Malaysian Communications and Multimedia Commission (MCMC)Tower 1Jalan ImpactCyber 663000 CyberjayaSelangor Darul Ehsan  (Attn: Head of Service Quality and Spectrum Operations Division) | TF : +60 3 86888000FAX : +60 3 8688 1000EMAIL : smts@cmc.gov.my   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 02°55'22''N101°39'47''E | Frequency measurements   | 9 kHz - 3/8 GHz   | 0100 to 0900 UTC   | Ranges of frequencies depending on the remote sites involved in the measurements related to stations of Terrestrial Radiocommunication services (to be coordinated with the stations). H24 for scheduled measurements   |
| 02°55'22''N101°39'47''E | Field strength or power flux-density measurements   | 9 kHz - 3/8 GHz   | 0100 to 0900 UTC   | H24 for scheduled measurements Ranges of frequencies depending on the remote sites involved in the measurements related to stations of Terrestrial Radiocommunication services (to be coordinated with the stations).   |
| 02°55'22''N101°39'47''E | Direction-finding measurements   | 20 kHz - 3/8 GHz   | 0100 to 0900 UTC   | Ranges of frequencies depending on the remote sites involved in the measurements related to stations of Terrestrial Radiocommunication services (to be coordinated with the stations). H24 for scheduled measurements   |
| 02°55'22''N101°39'47''E | Bandwidth measurements   | 9 kHz - 3/8 GHz   | 0100 to 0900 UTC   | Ranges of frequencies depending on the remote sites involved in the measurements related to stations of Terrestrial Radiocommunication services (to be coordinated with the stations). H24 for scheduled measurements   |
| 02°55'22''N101°39'47''E | Automatic spectrum occupancy surveys   | 9 kHz - 3/8 GHz   | 0100 to 0900 UTC   | Ranges of frequencies depending on the remote sites involved in the measurements related to stations of Terrestrial Radiocommunication services (to be coordinated with the stations). H24 for scheduled measurements   |

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