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| MEX - Mexico |
| **Centralizing office** | **Postal address** | **Telephone, Telefax, Electronic-mail** | **Remarks** |
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| Instituto Federal de Telecomunicaciones Unidad de CumplimientoDirección General Adjunta de Vigilancia delEspectro Radioeléctrico | Av. de las Telecomunicaciones s/nColonia Leyes de ReformaCONTEL IztapalapaEdif.: MOVISAT - 1, 2.° piso09310 Ciudad de México  | TF : +52 55 50154504EMAIL : jose.lara@ift.org.mx |  |
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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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| **Acapulco**  | Constitución 91-BCol. Juan N. AlvarezAcapulco, GroMéxico   | TF : +52 747 4723215EMAIL : jarios@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 16°51'04''N099°54'50''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°51'04''N099°54'50''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°51'04''N099°54'50''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.   |
| 16°51'04''N099°54'50''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°51'04''N099°54'50''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Aguascalientes**  | Julio Diaz Torre 110Ciudad IndustrialAguascalientes, AgsMéxico   | TF : +52 449 9711409EMAIL : icmacias@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°51'46''N102°17'46''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°51'46''N102°17'46''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°51'46''N102°17'46''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.   |
| 21°51'46''N102°17'46''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°51'46''N102°17'46''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Campeche**  | Av. de las Palmas s/nCol. Estac. AntiguaCampeche, Camp.México   | TF : +52 981 8152394EMAIL : gsabido@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°50'49''N090°32'07''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°50'49''N090°32'07''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°50'49''N090°32'07''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.   |
| 19°50'49''N090°32'07''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°50'49''N090°32'07''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Cancún**  | Super mz. 64Mz1 Lt. 3Calle 3 ote.Cancún, Q. RooMéxico   | TF : +52 983 8324880EMAIL : jbalder@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°08'31''N086°49'23''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°08'31''N086°49'23''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°08'31''N086°49'23''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.   |
| 21°08'31''N086°49'23''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°08'31''N086°49'23''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Cerrillo (IMS)** | Juan de la GranjaEl CerrilloPiedras BlancasMpio del Estado de Méx.México   | TF : +52 722 2133318EMAIL : fcamacho@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°25'30''N099°41'02''W | Frequency measurements   | 9 kHz - 2 GHz   | H24   | For watchkeeping and measurement.   |
| 19°25'30''N099°41'02''W | Frequency measurements   | 1 MHz - 30 MHz   | H24   | For direction finding.   |
| 19°25'30''N099°41'02''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | H24   | For watchkeeping and measurement.   |
| 19°25'30''N099°41'02''W | Field strength or power flux-density measurements   | 1 MHz - 30 MHz   | H24   | For direction finding.   |
| 19°25'30''N099°41'02''W | Direction-finding measurements   | 9 kHz - 2 GHz   | H24   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.   |
| 19°25'30''N099°41'02''W | Direction-finding measurements   | 1 MHz - 30 MHz   | H24   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.   |
| 19°25'30''N099°41'02''W | Bandwidth measurements   | 9 kHz - 2 GHz   | H24   | For watchkeeping and measurement.   |
| 19°25'30''N099°41'02''W | Bandwidth measurements   | 1 MHz - 30 MHz   | H24   | For direction finding.   |
| 19°25'30''N099°41'02''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | H24   | For watchkeeping and measurement.   |
| 19°25'30''N099°41'02''W | Automatic spectrum occupancy surveys   | 1 MHz - 30 MHz   | H24   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Chihuahua**  | Zaragoza y Lerdo de Tejada s/nCol. GranjasChihuahua, Chih.México   | TF : +52 614 4202455EMAIL : acordova@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 29°40'10''N106°05'39''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°40'10''N106°05'39''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°40'10''N106°05'39''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 29°40'10''N106°05'39''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°40'10''N106°05'39''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Chilpancingo**  | Av. de la Juventud y esq. Gabriel Leyva s/nCol. BurocrataChilpancingo, GroMéxico   | TF : +52 747 4723215EMAIL : jarios@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 17°33'16''N099°29'58''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°33'16''N099°29'58''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°33'16''N099°29'58''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 17°33'16''N099°29'58''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°33'16''N099°29'58''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Chimalhuacan**  | Cerro ChimalhuacanMéxico   | TF : +52 55 56135924EMAIL : Iguerrero@cft.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°24'30''N099°57'59''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°24'30''N099°57'59''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°24'30''N099°57'59''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°24'30''N099°57'59''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°24'30''N099°57'59''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°24'30''N099°57'59''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°24'30''N099°57'59''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°24'30''N099°57'59''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°24'30''N099°57'59''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°24'30''N099°57'59''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Colima**  | Av. San Fernando 533Loc. 28 Plaza RomaColima, Col.México   | TF : +52 312 3128451EMAIL : rcardena@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°14'05''N103°43'43''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°14'05''N103°43'43''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°14'05''N103°43'43''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.   |
| 19°14'05''N103°43'43''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°14'05''N103°43'43''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Cuajimalpa**  | Km. 15,5 Carr. México-Toluca(Conafrut) D.F.México   | TF : +52 55 56135924EMAIL : Iguerrero@cft.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°22'40''N099°15'15''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°22'40''N099°15'15''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°22'40''N099°15'15''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°22'40''N099°15'15''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°22'40''N099°15'15''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.   |
| 19°22'40''N099°15'15''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.   |
| 19°22'40''N099°15'15''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°22'40''N099°15'15''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°22'40''N099°15'15''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°22'40''N099°15'15''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Cuernavaca**  | Km. 1+200 Carr. Cuernavaca-TepozotlánCol. ChamilpaCuernavaca, Mor.México   | TF : +52 777 3172844EMAIL : rsalvato@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 18°58'01''N099°14'13''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 18°58'01''N099°14'13''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 18°58'01''N099°14'13''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 18°58'01''N099°14'13''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 18°58'01''N099°14'13''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Culiacán**  | Av. Federalismo 431Sur Col. Recursos hidráulicosCuliacán, Sin.México   | TF : +52 667 7177785EMAIL : jmmendoz@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°45'00''N107°23'05''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°45'00''N107°23'05''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°45'00''N107°23'05''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 24°45'00''N107°23'05''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°45'00''N107°23'05''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Durango**  | Carr. Torreón Km. 5Col. IndustrialDurango, DgoMéxico   | TF : +52 618 8253580EMAIL : abujanda@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°03'46''N104°46'00''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°03'46''N104°46'00''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°03'46''N104°46'00''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 24°03'46''N104°46'00''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°03'46''N104°46'00''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Guadalajara**  | Tesistán 474Esq. ConstituciónCol. San FranciscoZapopán, Jal.México   | TF : +52 33 36295447FAX : asan@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 20°43'29''N103°23'56''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 20°43'29''N103°23'56''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°43'29''N103°23'56''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 20°43'29''N103°23'56''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°43'29''N103°23'56''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°43'29''N103°23'56''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°43'29''N103°23'56''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 20°43'29''N103°23'56''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°43'29''N103°23'56''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 20°43'29''N103°23'56''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Hermosillo (IMS)** | Carretera Bahía de Kino Km. 18 1/2Hermosillo, Son.México   | TF : +52 662 2593088EMAIL : miquinon@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 29°03'03''N111°07'08''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°03'03''N111°07'08''W | Frequency measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 29°03'03''N111°07'08''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°03'03''N111°07'08''W | Field strength or power flux-density measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 29°03'03''N111°07'08''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 29°03'03''N111°07'08''W | Direction-finding measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 29°03'03''N111°07'08''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°03'03''N111°07'08''W | Bandwidth measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 29°03'03''N111°07'08''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 29°03'03''N111°07'08''W | Automatic spectrum occupancy surveys   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Jalapa**  | Km. 0+700 Carr. Jalapa-Veracruz Col. SahopJalapa, Ver.México   | TF : +52 228 8125274EMAIL : jlunaaq@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°32'25''N096°55'25''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°32'25''N096°55'25''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°32'25''N096°55'25''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°32'25''N096°55'25''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°32'25''N096°55'25''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **La Paz**  | Heroes del 47Col. El EsteritoLa Paz, B.C.S.México   | TF : +52 612 1251919EMAIL : fmgarcia@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 24°08'21''N110°18'43''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°08'21''N110°18'43''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°08'21''N110°18'43''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 24°08'21''N110°18'43''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 24°08'21''N110°18'43''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **León**  | Terr. Ex. Aeropuerto San CarlosEnt. A Fracc. HerraduraLeón, GtoMéxico   | TF : +52 473 7331296EMAIL : gtorices@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°04'01''N101°35'06''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°04'01''N101°35'06''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°04'01''N101°35'06''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 21°04'01''N101°35'06''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°04'01''N101°35'06''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Libertad**  | Esc. Benito Juarez y Zaragoza Calle 12 yManuel M. Doria s/nCol. LibertadTijuana, B.C.México   | TF : +52 686 5689270EMAIL : mszavala@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 32°32'31''N117°00'23''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°32'31''N117°00'23''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°32'31''N117°00'23''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°32'31''N117°00'23''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°32'31''N117°00'23''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°32'31''N117°00'23''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°32'31''N117°00'23''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°32'31''N117°00'23''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°32'31''N117°00'23''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°32'31''N117°00'23''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Mazatlán**  | Av. Gabriel Leyva s/nCampo Militar Loma AtravesadaMazatlán, Sin.México   | TF : +52 667 7177785EMAIL : jmmendoz@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 23°13'30''N106°24'21''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 23°13'30''N106°24'21''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 23°13'30''N106°24'21''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 23°13'30''N106°24'21''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 23°13'30''N106°24'21''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Mexicali**  | Av. Ejercito Nacional 780Col. Profesores FederalesMexicali, B.C.México   | TF : +52 686 5689270EMAIL : mszavala@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 32°37'15''N115°26'33''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 32°37'15''N115°26'33''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 32°37'15''N115°26'33''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°37'15''N115°26'33''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 32°37'15''N115°26'33''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Mérida (IMS)** | Km. 8,5 Carr. Mérida-MotulMérida, Yuc.México   | TF : +52 999 9860008EMAIL : jvallado@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°01'13''N089°35'04''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 21°01'13''N089°35'04''W | Frequency measurements   | 1 MHz - 30 MHz   | 1500-0300   | For direction finding.   |
| 21°01'13''N089°35'04''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 21°01'13''N089°35'04''W | Field strength or power flux-density measurements   | 1 MHz - 30 MHz   | 1500-0300   | For direction finding.   |
| 21°01'13''N089°35'04''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 21°01'13''N089°35'04''W | Direction-finding measurements   | 1 MHz - 30 MHz   | 1500-0300   | For direction finding.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 21°01'13''N089°35'04''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 21°01'13''N089°35'04''W | Bandwidth measurements   | 1 MHz - 30 MHz   | 1500-0300   | For direction finding.   |
| 21°01'13''N089°35'04''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 21°01'13''N089°35'04''W | Automatic spectrum occupancy surveys   | 1 MHz - 30 MHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **México**  | Av. de las Telecomunicaciones s/nCol. Leyes de ReformaCONTEL IztapalapaCiudad de MéxicoMéxico   | TF : +52 55 50154504EMAIL : jose.lara@ift.org.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°22'08''N099°03'29''W | Frequency measurements   | 9 kHz - 42 GHz   | 1500-0000   | Has one fixed manned station and 30 transportable stations for technical parameter measurements with the following characteristics:1 fixed manned station with the range of frequencies from 9 kHz to 3 GHz,4 transportable stations with the range of frequencies from 9 kHz to 3 GHz,17 transportable stations with the range of frequencies from 9 kHz to 26 GHz,6 transportable stations with the range of frequencies from 9 kHz to 42 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Frequency measurements   | 20 MHz - 8 GHz   | 1500-0000   | 3 transportable stations with the range of frequencies from 20 MHz to 8 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Field strength or power flux-density measurements   | 9 kHz - 42 GHz   | 1500-0000   | Has one fixed manned station and 30 transportable stations for technical parameter measurements with the following characteristics:1 fixed manned station with the range of frequencies from 9 kHz to 3 GHz,4 transportable stations with the range of frequencies from 9 kHz to 3 GHz,17 transportable stations with the range of frequencies from 9 kHz to 26 GHz,6 transportable stations with the range of frequencies from 9 kHz to 42 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Field strength or power flux-density measurements   | 20 MHz - 8 GHz   | 1500-0000   | 3 transportable stations with the range of frequencies from 20 MHz to 8 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Direction-finding measurements   | 20 MHz - 3 GHz   | 1500-0000   | Has one fixed manned station and 30 transportable stations for technical parameter measurements, with the following characteristics:1 fixed manned station with the range of frequencies from 9 kHz to 3 GHz,4 transportable stations with the range of frequencies from 20 MHz to 3 GHz,17 transportable stations with the range of frequencies from 20 MHz to 3 GHz,6 transportable stations with the range of frequencies from 20 MHz to 3 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Direction-finding measurements   | 20 MHz - 8 GHz   | 1500-0000   | 3 transportable stations with the range of frequencies from 20 MHz to 8 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Bandwidth measurements   | 9 kHz - 42 GHz   | 1500-0000   | Has one fixed manned station and 30 transportable stations for technical parameter measurements with the following characteristics:1 fixed manned station with the range of frequencies from 9 kHz to 3 GHz,4 transportable stations with the range of frequencies from 9 kHz to 3 GHz,17 transportable stations with the range of frequencies from 9 kHz to 26 GHz,6 transportable stations with the range of frequencies from 9 kHz to 42 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Bandwidth measurements   | 20 MHz - 8 GHz   | 1500-0000   | 3 transportable stations with the range of frequencies from 20 MHz to 8 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Automatic spectrum occupancy surveys   | 9 kHz - 42 GHz   | 1500-0000   | Has one fixed manned station and 30 transportable stations for technical parameter measurements with the following characteristics:1 fixed manned station with the range of frequencies from 9 kHz to 3 GHz,4 transportable stations with the range of frequencies from 9 kHz to 3 GHz,17 transportable stations with the range of frequencies from 9 kHz to 26 GHz,6 transportable stations with the range of frequencies from 9 kHz to 42 GHz.For watchkeeping and measurement.   |
| 19°22'08''N099°03'29''W | Automatic spectrum occupancy surveys   | 20 MHz - 8 GHz   | 1500-0000   | 3 transportable stations with the range of frequencies from 20 MHz to 8 GHz.For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Monterrey**  | Copan 6612Col Lomas de AnahuacSan Nicolas de los GarzaMonterrey, N.L.México   | TF : +52 81 83556513EMAIL : relizon@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°43'49''N100°19'25''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 25°43'49''N100°19'25''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 25°43'49''N100°19'25''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 25°43'49''N100°19'25''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 25°43'49''N100°19'25''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 25°43'49''N100°19'25''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 25°43'49''N100°19'25''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 25°43'49''N100°19'25''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 25°43'49''N100°19'25''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 25°43'49''N100°19'25''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Morelia**  | Fray Felipe de Jesús s/nFrac. Lazaro CardenasMorelia, Mich.México   | TF : +52 443 3222100EMAIL : jlreygut@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°42'31''N101°09'56''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°42'31''N101°09'56''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°42'31''N101°09'56''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°42'31''N101°09'56''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°42'31''N101°09'56''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Nuevo Laredo**  | Carr. Al AeropuertoKm. 4 en la Subres. SctNuevo Laredo, TampsMéxico   | TF : +52 81 83556513EMAIL : relizon@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 27°29'04''N099°31'04''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 27°29'04''N099°31'04''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 27°29'04''N099°31'04''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 27°29'04''N099°31'04''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 27°29'04''N099°31'04''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Oaxaca**  | Poblado Tlacochahuaya Tlacolula, Oax.México   | TF : +52 951 5157167EMAIL : aapodaca@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 17°00'24''N096°34'40''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°00'24''N096°34'40''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°00'24''N096°34'40''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 17°00'24''N096°34'40''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 17°00'24''N096°34'40''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Pachuca**  | Lib. Carr. Pachuca-Tampico Km. 13Blvd. Donaldo ColosioPachuca, HgoMéxico   | TF : +52 771 7180420EMAIL : uenriqut@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 20°05'12''N098°45'48''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 20°05'12''N098°45'48''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 20°05'12''N098°45'48''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°05'12''N098°45'48''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 20°05'12''N098°45'48''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Puebla**  | Carr. Federal A PueblaSanta Ana Chiautempan 11403Col. Industrial San José El CondePuebla Pue.México   | TF : +52 222 2887905EMAIL : fgrimald@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°02'47''N098°12'54''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°02'47''N098°12'54''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°02'47''N098°12'54''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°02'47''N098°12'54''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°02'47''N098°12'54''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **S. Luis Potosi**  | Av. ArquimedesEsq. Avestruz Fracc. Villa EspañolaSan Luis Potosi, S.L.P.México   | TF : +52 444 8247026EMAIL : dmarti@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 22°07'35''N100°57'25''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 22°07'35''N100°57'25''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 22°07'35''N100°57'25''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 22°07'35''N100°57'25''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |
| 22°07'35''N100°57'25''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Saltillo**  | Carr. Central México-Piedras NegrasTramo Matehuala-Saltillo, Coah.México   | TF : +52 844 4301543EMAIL : valvabuj@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°25'35''N100°58'40''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°25'35''N100°58'40''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°25'35''N100°58'40''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 25°25'35''N100°58'40''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°25'35''N100°58'40''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Taboada**  | Niños Heroes y San Gabriel Mz. 269 Lt. 001Col. El TriunfoTijuana, B.C.México   | TF : +52 686 5689270EMAIL : mszavala@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 32°26'49''N116°57'03''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°26'49''N116°57'03''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°26'49''N116°57'03''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°26'49''N116°57'03''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°26'49''N116°57'03''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°26'49''N116°57'03''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°26'49''N116°57'03''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°26'49''N116°57'03''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°26'49''N116°57'03''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 32°26'49''N116°57'03''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tapachula (IMS)** | Carr. Tapachula-Puerto Madero Km. 10Ejido Río FloridoTapachula, ChisMéxico   | TF : +52 961 6131891EMAIL : jmendezr@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 14°51'00''N092°20'13''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 14°51'00''N092°20'13''W | Frequency measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 14°51'00''N092°20'13''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 14°51'00''N092°20'13''W | Field strength or power flux-density measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 14°51'00''N092°20'13''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 14°51'00''N092°20'13''W | Direction-finding measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 14°51'00''N092°20'13''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 14°51'00''N092°20'13''W | Bandwidth measurements   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |
| 14°51'00''N092°20'13''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 14°51'00''N092°20'13''W | Automatic spectrum occupancy surveys   | 1 MHz - 30 MHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tepic**  | Av. Insurgentes y esq. Oaxaca s/nCol. CentroTepic, Nay.México   | TF : +52 311 2140824EMAIL : smagalla@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 21°30'37''N104°53'31''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°30'37''N104°53'31''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°30'37''N104°53'31''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 21°30'37''N104°53'31''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 21°30'37''N104°53'31''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tijuana**  | Mar de Cortez 48Col. Lomas del PorvenirInfonavitTijuana, B.C.México   | TF : +52 686 5689270EMAIL : mszavala@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 32°31'24''N117°05'52''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 32°31'24''N117°05'52''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°31'24''N117°05'52''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 32°31'24''N117°05'52''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°31'24''N117°05'52''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°31'24''N117°05'52''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 32°31'24''N117°05'52''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 32°31'24''N117°05'52''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 32°31'24''N117°05'52''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 32°31'24''N117°05'52''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tlalnepantla**  | C. Alemania 25Col. Cumbres del ValleTlalnepantla, Estado de Méx.México   | TF : +52 55 56135924EMAIL : Iguerrero@cft.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°33'30''N099°13'50''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°33'30''N099°13'50''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°33'30''N099°13'50''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°33'30''N099°13'50''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°33'30''N099°13'50''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°33'30''N099°13'50''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°33'30''N099°13'50''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°33'30''N099°13'50''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°33'30''N099°13'50''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°33'30''N099°13'50''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tlalpan**  | Carr. Fed. México-CuernavacaCalle Cipres s/nSan Andrés ToltotepecTlalpan, D.F.México   | TF : +52 55 56135924EMAIL : Iguerrero@cft.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°14'20''N099°09'10''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°14'20''N099°09'10''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°14'20''N099°09'10''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°14'20''N099°09'10''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°14'20''N099°09'10''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°14'20''N099°09'10''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°14'20''N099°09'10''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°14'20''N099°09'10''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |
| 19°14'20''N099°09'10''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-0300   | For watchkeeping.   |
| 19°14'20''N099°09'10''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-0300   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tlaquepaque**  | Azcapotzalco 134San PedroTlaquepaque, Jal.México   | TF : +52 33 36295447EMAIL : asan@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 20°36'35''N103°16'57''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°36'35''N103°16'57''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°36'35''N103°16'57''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°36'35''N103°16'57''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°36'35''N103°16'57''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°36'35''N103°16'57''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°36'35''N103°16'57''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°36'35''N103°16'57''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°36'35''N103°16'57''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°36'35''N103°16'57''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tlaxcala**  | Meseta del Cerro San Francisco TemetzontlaTlaxcala, Tlax.México   | TF : +52 246 4624211EMAIL : mguzmanc@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°21'02''N098°16'22''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°21'02''N098°16'22''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°21'02''N098°16'22''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°21'02''N098°16'22''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 19°21'02''N098°16'22''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Torreón**  | Av. Morelos 765Edif. TelecomunicacionesZona CentroTorreón, Coah.México   | TF : +52 844 4301543EMAIL : valvabuj@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 25°32'18''N103°27'07''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°32'18''N103°27'07''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°32'18''N103°27'07''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.A system comprising passive and active antennas providing coverage from 10 kHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 25°32'18''N103°27'07''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 25°32'18''N103°27'07''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Tuxtla Gutiérrez**  | Av. Central Ote. 1228Col. CentroTuxtla Gutiérrez, ChisMéxico   | TF : +52 961 6131891EMAIL : jmendezr@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 16°45'06''N093°06'56''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°45'06''N093°06'56''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°45'06''N093°06'56''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 16°45'06''N093°06'56''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 16°45'06''N093°06'56''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Veracruz**  | Ursula Galvan s/nEsq. M. AlmanzaCol. Ex-Ejidos 1.° de mayoVeracruz, Ver.México   | TF : +52 228 8125274EMAIL : jlunaaq@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 19°06'30''N096°08'30''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 19°06'30''N096°08'30''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 19°06'30''N096°08'30''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 19°06'30''N096°08'30''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |
| 19°06'30''N096°08'30''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | Has one mobile unit with possibility of reception and measurement from 9 kHz to 2 GHz, for interferometry from 1 MHz to 30 MHz and for direction finding from 20 MHz to 1 GHz.For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Zacatecas**  | Heroes de Chapultepec y 20 de NoviembreZacatecas, Zac.México   | TF : +52 492 9279001EMAIL : rsucedb@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 22°46'13''N102°34'47''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 22°46'13''N102°34'47''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 22°46'13''N102°34'47''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 22°46'13''N102°34'47''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |
| 22°46'13''N102°34'47''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping and measurement.   |

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| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
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| **Zapopan**  | Trueno s/n entre Lima y Prol. Av. GuadalupeBalcones del SolTepetitlán, Jal.México   | TF : +52 33 36295447EMAIL : asan@sct.gob.mx   |

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| **Geographical coordinates** | **Types of measurements** | **Ranges of frequencies for each measurement** | **Hours of service (UTC)** | **Remarks** |
| 20°38'48''N103°27'17''W | Frequency measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°38'48''N103°27'17''W | Frequency measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°38'48''N103°27'17''W | Field strength or power flux-density measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°38'48''N103°27'17''W | Field strength or power flux-density measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°38'48''N103°27'17''W | Direction-finding measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°38'48''N103°27'17''W | Direction-finding measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.For radio interferometry, we have an antenna array system covering the range 1 MHz to 30 MHz.For direction finding, we have an antenna array system covering the range 20 MHz to 1 GHz.A system comprising passive and active antennas providing coverage from 2 MHz to 2 GHz (logarithmic and omnidirectional with both polarities) and feeding into an automatic selector with a preamplifier for cases of weak signals.   |
| 20°38'48''N103°27'17''W | Bandwidth measurements   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°38'48''N103°27'17''W | Bandwidth measurements   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |
| 20°38'48''N103°27'17''W | Automatic spectrum occupancy surveys   | 9 kHz - 2 GHz   | 1500-2100   | For watchkeeping.   |
| 20°38'48''N103°27'17''W | Automatic spectrum occupancy surveys   | 20 MHz - 1 GHz   | 1500-2100   | For direction finding.   |

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