

ANNEX 10-1

Table of Frequency Blocks for Radio Stations of the Land Mobile Service using 22GHz, 26GHz or 38GHz Bands

Block Name	Lower Block	Block Name	Higher block	Block Name	Lower Block	Block Name	Higher Block	Block Name	Lower Block	Block Name	Higher Name
A1	Higher than 22.14GHz and up to and including 22.20GHz	A'1	Higher than 22.74GHz and up to and including 22.80GHz	D1	Higher than 25.27GHz and up to and including 25.33GHz	D'1	Higher than 26.125GHz and up to and including 26.185GHz	C1	Higher than 38.06GHz and up to and including 38.12GHz	C'1	Higher than 39.06GHz and up to and including 39.12GHz
A2	Higher than 22.20GHz and up to and including 22.26GHz	A'2	Higher than 22.80GHz and up to and including 22.86GHz	D2	Higher than 25.33GHz and up to and including 25.39GHz	D'2	Higher than 26.185GHz and up to and including 26.245GHz	C2	Higher than 38.12GHz and up to and including 38.18GHz	C'2	Higher than 39.12GHz and up to and including 39.18GHz
A3	Higher than 22.26GHz and up to and including 22.32GHz	A'3	Higher than 22.86GHz and up to and including 22.92GHz	D3	Higher than 25.39GHz and up to and including 25.45GHz	D'3	Higher than 26.245GHz and up to and including 26.305GHz	C3	Higher than 38.18GHz and up to and including 38.24GHz	C'3	Higher than 39.18GHz and up to and including 39.24GHz
A4	Higher than 22.32GHz and up to and including 22.38GHz	A'4	Higher than 22.92GHz and up to and including 22.98GHz	B1	Higher than 25.45GHz and up to and including 25.51GHz	B'1	Higher than 26.305GHz and up to and including 26.365GHz	C4	Higher than 38.24GHz and up to and including 38.30GHz	C'4	Higher than 39.24GHz and up to and including 39.30GHz
				B2	Higher than 25.51GHz and up to and including 25.57GHz	B'2	Higher than 26.365GHz and up to and including 26.425GHz	C5	Higher than 38.30GHz and up to and including 38.36GHz	C'5	Higher than 39.30GHz and up to and including 39.36GHz
				B3	Higher than 25.57GHz and up to and including 25.63GHz	B'3	Higher than 26.425GHz and up to and including 26.485GHz	C6	Higher than 38.36GHz and up to and including 38.42GHz	C'6	Higher than 39.36GHz and up to and including 39.42GHz
				B4	Higher than 25.63GHz and up to and including 25.69GHz	B'4	Higher than 26.485GHz and up to and including 26.545GHz	C7	Higher than 38.42GHz and up to and including 38.48GHz	C'7	Higher than 39.42GHz and up to and including 39.48GHz
				B5	Higher than 25.69GHz and up to and including 25.75GHz	B'5	Higher than 26.545GHz and up to and including 26.605GHz				
				B6	Higher than 25.75GHz and up to and including 25.81GHz	B'6	Higher than 26.605GHz and up to and including 26.665GHz				
				B7	Higher than 25.81GHz and up to and including 25.87GHz	B'7	Higher than 26.665GHz and up to and including 26.725GHz				
				D4	Higher than 25.945GHz and up to and including 26.005GHz	D'4	Higher than 26.800GHz and up to and including 26.860GHz				
				D5	Higher than 26.005GHz and up to and including 26.065GHz	D'5	Higher than 26.860GHz and up to and including 26.920GHz				
				D6	Higher than 26.065GHz and up to and including 26.125GHz	D'6	Higher than 26.920GHz and up to and including 26.980GHz				

- Using only one block may be allowed as well as using paired blocks. The pair shall be formed by the ones with the same alphabet and number in their names (e.g. B1 and B'1.)

ANNEX 10-2

Table of Frequencies for Portable Radiocommunications (FDD system)

Frequency Band for Land Mobile Station	Frequency Band for Base Station Use
Higher than 718MHz and up to and including 748MHz	Higher than 773MHz and up to and including 803MHz
Higher than 815MHz and up to and including 845MHz	Higher than 860MHz and up to and including 890MHz
Higher than 900MHz and up to and including 915MHz	Higher than 945MHz and up to and including 960MHz
Higher than 1427.9MHz and up to and including 1462.9MHz	Higher than 1475.9MHz and up to and including 1510.9MHz
Higher than 1710MHz and up to and including 1785MHz	Higher than 1805MHz and up to and including 1880MHz
Higher than 1920MHz and up to and including 1980MHz	Higher than 2110MHz and up to and including 2170MHz

ANNEX 10-3

Table of Frequencies for Portable Radiocommunications (TDD system)

Higher than 2010MHz and up to and including 2025MHz
Higher than 3400MHz and up to and including 3600MHz

ANNEX 10-4

Table of Frequencies for Broadband Mobile Wireless Access System

Higher than 2545MHz and up to and including 2575MHz
Higher than 2575MHz and up to and including 2595MHz*
Higher than 2595MHz and up to and including 2645MHz

* This frequency is limited to the radio stations that have a plan contributing to promotion of public welfare stipulated in item (ii) of Article 3 in the Essential Standards for Establishing Radio Stations other than Broadcasting Stations.

ANNEX 11-1

Table of Frequencies for Radiosonde and Radio Robot for Meteorological Observations

Radiosonde	403.3MHz and higher frequencies in increments of 100kHz in the range 403.3MHz to 403.3MHz inclusive. 1673MHz 1680MHz 1687MHz
Radio Robot for Meteorological Observations	4162.9kHz 4164.7kHz 6244.9kHz 8330.2kHz 8330.8kHz 12482.3 kHz In the range 402 - 406 MHz

ANNEX 11-2

Table of Frequencies for Radio Station of 5GHz Wireless Access Systems

Radio equipment with occupied bandwidth greater than 19.7MHz and not greater than 38MHz	4930MHz 4970MHz
Radio equipment with occupied bandwidth greater than 9MHz and not greater than 19.7MHz	4920MHz 4940MHz 4960MHz 4980MHz
Radio equipment with occupied bandwidth greater than 4.5MHz and not greater than 9MHz	4915MHz 4920MHz 4925MHz 4935MHz 4940MHz 4945MHz
Radio equipment with occupied bandwidth not greater than 4.5MHz	4912.5MHz 4917.5MHz 4922.5MHz 4927.5MHz 4932.5MHz 4937.5MHz 4942.5MHz 4947.5MHz

The use of frequencies of this table in the sky is prohibited.

ANNEX 11-3

Table of Frequencies for Base Stations of Dedicated Short Range Communication Systems

5.775GHz	5.780GHz	5.785GHz	5.790GHz	5.795GHz	5.800GHz	5.805GHz
----------	----------	----------	----------	----------	----------	----------