

ANNEX 8-1

Table of Frequencies for Radio Control Transmitters and Radio Microphones

1. Table of Frequencies for Radio Control Transmitters and Radio Microphones

27.12 MHz	40.68 MHz
-----------	-----------

2. Table of Frequencies for Radio Control Transmitters

40.61MHz	40.63MHz	40.65MHz	40.67MHz	40.69MHz	40.71MHz	40.73MHz	40.75MHz
40.77MHz	40.79MHz	40.81MHz	40.83MHz	40.85MHz			
72.13MHz	72.15MHz	72.17MHz	72.19MHz	72.21MHz	72.75MHz	72.76MHz	72.77MHz
72.79MHz	72.81MHz	72.83MHz	72.85MHz	72.87MHz	73.22MHz	73.23MHz	73.24MHz
73.25MHz	73.26MHz	73.27MHz	73.28MHz	73.29MHz	73.30MHz	73.31MHz	73.32MHz

ANNEX 8-2

Table of Frequencies for Radio Stations for Citizen Band (CB) Radio

26.968MHz	26.976MHz	27.04MHz	27.08MHz	27.088MHz	27.112MHz	27.12MHz	27.144MHz
-----------	-----------	----------	----------	-----------	-----------	----------	-----------

ANNEX 8-3

Table of Frequencies for Radio Stations for Cordless Telephones

253.8625MHz and higher frequencies in increments of 12.5kHz in the range 253.8625MHz to 254.9525MHz inclusive
380.2125MHz and higher frequencies in increments of 12.5kHz in the range 380.2125MHz to 381.3125MHz inclusive

ANNEX 8-4

Table of Frequencies for Radio Stations for Low-Power Security Systems

Radio equipment with occupied bandwidth of 8.5kHz and lower	426.25MHz and higher frequencies in increments of 12.5kHz in the range 426.25MHz to 426.8375MHz inclusive
Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	426.2625MHz and higher frequencies in increments of 25kHz in the range 426.25MHz to 426.8375MHz inclusive

ANNEX 8-5

Table of Frequencies for Radio Stations for 5.2GHz High-Power Data Transmission Systems and Low-Power Data Transmission Systems

Radio equipment using 2400MHz band	2441.75MHz 2484MHz					
Radio equipment using higher than 5150MHz and up to and including 5350MHz or higher than 5470MHz and up to and including 5730MHz	Radio equipment with occupied bandwidth of 20MHz and lower	5170MHz*	5180MHz	5190MHz*	5200MHz	
		5210MHz*	5220MHz	5230MHz*	5240MHz	
		5260MHz	5280MHz	5300MHz	5320MHz	
		5500MHz	5520MHz	5540MHz	5560MHz	
		5580MHz	5600MHz	5620MHz	5640MHz	
		5660MHz	5680MHz	5700MHz	5720MHz	
	Radio equipment with occupied bandwidth higher than 20MHz and up to and including 40MHz	5190MHz	5230MHz	5270MHz	5310MHz	
		5510MHz	5550MHz	5590MHz	5630MHz	
		5670MHz	5710MHz			
	Radio equipment with occupied bandwidth higher than 40MHz and up to and including 80MHz	5210MHz	5290MHz	5530MHz	5610MHz	
		5690MHz				
	Radio equipment with occupied bandwidth higher than 80MHz and up to and including 160MHz	5250MHz	5570MHz			
Radio equipment using higher than 5925MHz and up to and including 6425MHz	Radio equipment with occupied bandwidth of 20MHz and lower	5955MHz	5975MHz	5995MHz	6015MHz	
		6035MHz	6055MHz	6075MHz	6095MHz	
		6115MHz	6135MHz	6155MHz	6175MHz	
		6195MHz	6215MHz	6235MHz	6255MHz	
		6275MHz	6295MHz	6315MHz	6335MHz	
			6355MHz	6375MHz	6395MHz	6415MHz
	Radio equipment with occupied bandwidth higher than 20MHz and up to and including 40MHz	5965MHz	6005MHz	6045MHz	6085MHz	
		6125MHz	6165MHz	6205MHz	6245MHz	
			6285MHz	6325MHz	6365MHz	6405MHz
	Radio equipment with occupied bandwidth higher than 40MHz and up to and including 80MHz	5985MHz	6065MHz	6145MHz	6225MHz	
6305MHz		6385MHz				
Radio equipment with occupied bandwidth higher than 80MHz and up to and including 160MHz	6025MHz	6185MHz	6345MHz			
Radio equipment with occupied bandwidth higher than 160MHz and up to and including 320MHz	6105MHz	6265MHz				
Radio equipment using 24GHz band	24.77GHz and higher frequencies in increments of 10MHz in the range 24.77GHz to 25.23GHz inclusive					
Radio equipment using 60GHz band	61.5GHz					

* This frequency should be migrated to other frequency as soon as practicable.

ANNEX 9-1

**Table of Frequencies for Specified Low-Power Radio Stations
(Telemeter, Telecontrol and Data Transmissions)**

ANNEX 8-6

Table of Frequencies for Radio Stations for Digital Cordless Telephones

1893.65MHz and higher frequencies in increments of 300kHz in the range 1893.65MHz to 1905.95MHz inclusive
1885.248MHz and higher frequencies in increments of 1728kHz in the range 1885.248MHz to 1904.256MHz inclusive
1891MHz, 1897.4MHz, 1899.1MHz, 1899.2MHz, 1901MHz, 1909.1MHz, 1911.6MHz, 1914.1MHz

ANNEX 8-7

**Table of Frequencies for Land Mobile Stations of Dedicated Short Range
Communication Systems**

5.815GHz	5.820GHz	5.825GHz	5.830GHz	5.835GHz	5.840GHz	5.845GHz
----------	----------	----------	----------	----------	----------	----------

ANNEX 8-8

**Table of Frequencies for Land Mobile Stations
for Testing Radio Stations of Dedicated Short Range Communication Systems**

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

ANNEX 8-9

Table of Frequencies for Land Mobile Stations of 700 MHz Intelligent Transport Systems

760MHz

Radio equipment using 315MHz band		313.625MHz
Radio equipment using 400MHz band	Radio equipment with occupied bandwidth of 5.8kHz and lower	426.028125MHz and higher frequencies in increments of 6.25kHz in the range 426.028125MHz to 426.134375MHz inclusive.
		429.178125MHz and higher frequencies in increments of 6.25kHz in the range 429.178125MHz to 429.734375MHz inclusive.
		429.815625MHz and higher frequencies in increments of 6.25kHz and the frequencies added 19.9MHz to this frequency in the range 429.815625MHz to 429.921875MHz inclusive. In this case, 429.921875MHz and 449.821875MHz are the frequency control channels.
		449.840625MHz and higher frequencies in increments of 6.25kHz and the frequencies added 19.6MHz to this frequency in the range 449.840625MHz to 449.884375MHz inclusive. In this case, 449.884375MHz and 469.484375MHz are the frequency control channels.
Radio equipment with occupied bandwidth higher than 5.8kHz and up to and including 8.5kHz	Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	426.025MHz and higher frequencies in increments of 12.5kHz in the range 426.025MHz to 426.1375MHz inclusive.
		429.175MHz and higher frequencies in increments of 12.5kHz in the range 429.175MHz to 429.7375MHz inclusive.
		429.8125MHz and higher frequencies in increments of 12.5kHz and the frequencies added 19.9MHz to this frequency in the range 429.8125MHz to 429.925MHz inclusive. In this case, 429.925MHz and 449.825MHz are the frequency control channels.
		449.8375MHz and higher frequencies in increments of 12.5kHz and the frequencies added 19.6MHz to this frequency in the range 449.8375MHz to 449.8875MHz inclusive. In this case, 449.8875MHz and 469.4875MHz are the frequency control channels.
Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	426.0375MHz 426.0625MHz 426.0875MHz 426.1125MHz
Radio equipment using 915.9-928.1 MHz band	Radio equipment that use one unit channel	916MHz and higher frequencies in increments of 200kHz in the range 916MHz to 928MHz inclusive
	Radio equipment that use two or higher and up to including five continuous unit channels at the	The frequency which adds n times of 100kHz to 915.9MHz and higher frequencies in increments of 200kHz in the range from the frequency which adds

	same time	times of 100kHz to 916.9MHz, to the frequency which subtract n times of 100kHz from 928.1MHz inclusive (*)
	Radio equipment that use six or higher and up to including twenty continuous unit channels at the same time	The frequency which adds n times of 100kHz to 920.5MHz and higher frequencies in increments of 200kHz, in the range from the frequency which adds n times of 100kHz to 920.5MHz, to the frequency which subtract n times of 100kHz from 928.1MHz inclusive (*)
Radio equipment using 928.1-929.7 MHz band	Radio equipment that use one unit channel	928.15MHz and higher frequencies in increments of 100kHz in the range 928.15MHz to 929.65MHz inclusive
	Radio equipment that use two or higher and up to including five continuous unit channels at the same time	The frequency which adds n times of 50kHz to 928.1MHz and higher frequencies in increments of 100kHz, in the range from the frequency which adds n times of 50kHz to 928.1MHz, to the frequency which subtract n times of 50kHz from 929.7MHz inclusive (*)
Radio equipment using 1200MHz band	Radio equipment with occupied bandwidth of 8.5kHz and lower	1216.00625MHz and higher frequencies in increments of 12.5kHz and the frequencies added 36MHz to this frequency in the range 1216.00625MHz to 1216.99375MHz inclusive. In this case, 1216.00625MHz, 1216.01875MHz, 1216.50625MHz, 1216.51875MHz, 1252.00625MHz, 1252.01875MHz, 1252.50625MHz and 1252.51875MHz are the frequency control channels.
	Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	1216.0125MHz and higher frequencies in increments of 25kHz and the frequencies added 36MHz to this frequency in the range 1216.0125MHz to 1216.9875MHz inclusive. In this case, 1216.0125MHz, 1216.5125MHz, 1252.0125MHz and 1252.5125MHz are the frequency control channels.
	Radio equipment with occupied bandwidth higher than 16kHz and up to and including 32kHz	1216MHz and higher frequencies in increments of 50kHz and the frequencies added 36MHz to those frequencies in the range 1216MHz to 1217MHz inclusive. <i>Note: 1216MHz and 1252MHz are the frequency control channels.</i>

* n is the number of continuous unit channel used at the same time

ANNEX 9-2

Table of Frequencies for Specified Low-Power Radio Stations (Medical Telemeter)

Radio equipment with occupied bandwidth of 8.5kHz and lower	420.05MHz and higher frequencies in increments of 12.5kHz in the range 420.05MHz to 421.0375MHz inclusive
	424.4875MHz and higher frequencies in increments of 12.5kHz in the range 424.4875MHz to 425.975MHz inclusive
	429.25MHz and higher frequencies in increments of 12.5kHz in the range 429.25MHz to 429.7375MHz inclusive
	440.5625MHz and higher frequencies in increments of 12.5kHz in the range 440.5625MHz to 441.55MHz inclusive
Radio equipment with occupied bandwidth higher than 8.5kHz and up to and including 16kHz	444.5125MHz and higher frequencies in increments of 12.5kHz in the range 444.5125MHz to 445.5MHz inclusive
	448.675MHz and higher frequencies in increments of 12.5kHz in the range 448.675MHz to 449.6625MHz inclusive
	420.0625MHz and higher frequencies in increments of 25kHz in the range 420.0625MHz to 421.0125MHz inclusive
	424.5MHz and higher frequencies in increments of 25kHz in the range 424.5MHz to 425.95MHz inclusive
Radio equipment with occupied bandwidth higher than 16kHz and up to and including 32kHz	429.2625MHz and higher frequencies in increments of 25kHz in the range 429.2625MHz to 429.7125MHz inclusive
	440.575MHz and higher frequencies in increments of 25kHz in the range 440.575MHz to 441.525MHz inclusive
	444.525MHz and higher frequencies in increments of 25kHz in the range 444.525MHz to 445.475MHz inclusive
	448.6875MHz and higher frequencies in increments of 25kHz in the range 448.6875MHz to 449.6375MHz inclusive
Radio equipment with occupied bandwidth higher than 32kHz and up to and including 64kHz	420.075MHz and higher frequencies in increments of 50kHz in the range 420.075MHz to 420.975MHz inclusive
	424.5125MHz and higher frequencies in increments of 50kHz in the range 424.5125MHz to 425.9125MHz inclusive
	429.275MHz and higher frequencies in increments of 50kHz in the range 429.275MHz to 429.675MHz inclusive
	440.5875MHz and higher frequencies in increments of 50kHz in the range 440.5875MHz to 441.4875MHz inclusive
	444.5375MHz and higher frequencies in increments of 50kHz in the range 444.5375MHz to 445.4375MHz inclusive
	448.7MHz and higher frequencies in increments of 50kHz in the range 448.7MHz to 449.6MHz inclusive
Radio equipment with occupied bandwidth higher than 64kHz and up to and including 320kHz	420.1MHz and higher frequencies in increments of 100kHz in the range 420.1MHz to 420.9MHz inclusive
	424.5375MHz and higher frequencies in increments of 100kHz in the range 424.5375MHz to 425.8375MHz inclusive
	429.3MHz and higher frequencies in increments of 100kHz in the range 429.3MHz to 429.6MHz inclusive
	440.6125MHz and higher frequencies in increments of 100kHz in the range 440.6125MHz to 441.4125MHz inclusive
	444.5625MHz and higher frequencies in increments of 100kHz in the range 444.5625MHz to 445.3625MHz inclusive
	448.725MHz and higher frequencies in increments of 100kHz in the range 448.725MHz to 449.525MHz inclusive
420.3MHz 420.8MHz 424.7375MHz 425.2375MHz 425.7375MHz 429.5MHz 440.8125MHz 441.3125MHz 444.7625MHz 445.2625MHz 448.925MHz 449.425MHz	

ANNEX 9-3

**Table of Frequencies for Specified Low-Power Radio Stations
(Self-contained Medical Data Transmission and Medical Implant Telemetry System)**

1. Self-contained Medical Data Transmission

401.5MHz 403.5MHz 405.5MHz

2. Medical Implant Telemetry System

403.65MHz

ANNEX 9-4

**Table of Frequencies for Specified Low-Power Radio Stations
(Data Transmissions for international transportation)**

433.92MHz

ANNEX 9-5

Table of Frequencies for Specified Low-Power Radio Stations (Radio Paging)

429.75MHz 429.7625MHz 429.775MHz 429.7875MHz 429.8MHz

ANNEX 9-6

Table of Frequencies for Specified Low-Power Radio Stations (Radio Microphone)

74.58MHz 74.64MHz 74.70MHz 74.76MHz
322.025MHz and higher frequencies in increments of 25kHz in the range 322.025MHz to 322.15 MHz inclusive
322.25MHz and higher frequencies in increments of 25kHz in the range 322.25MHz to 322.4MHz inclusive
806.125MHz and higher frequencies in increments of 125kHz in the range 806.125MHz to 809.75MHz inclusive

ANNEX 9-7

**Table of Frequencies for Specified Low-Power Radio Stations
(Radio Microphone as Hearing Aid)**

Radio equipment with occupied bandwidth of 20kHz and lower	75.2125MHz and higher frequencies in increments of 12.5kHz in the range 75.2125MHz to 75.5875MHz inclusive
Radio equipment with occupied bandwidth higher than 20kHz and up to and including 30kHz	75.225MHz and higher frequencies in increments of 25kHz in the range 75.225MHz to 75.575MHz inclusive
	169.4125MHz and higher frequencies in increments of 25kHz in the range 169.4125MHz to 169.7875MHz inclusive
Radio equipment with occupied bandwidth higher than 30kHz and up to and including 80kHz	75.2625MHz and higher frequencies in increments of 62.5kHz in the range 75.2625MHz to 75.5125MHz inclusive
	169.4375MHz and higher frequencies in increments of 62.5kHz in the range 169.4375MHz to 169.75MHz inclusive

ANNEX 9-8

**Table of Frequencies for Specified Low-Power Radio Stations
(Radiotelephone except Radio Microphone)**

Radio equipment with occupied bandwidth of 5.8kHz and lower	421.578125MHz and higher frequencies in increments of 6.25kHz and the frequencies added 18.45MHz to this frequency in the range 421.578125MHz to 421.803125MHz inclusive. In this case, 421.796875MHz, 421.803125MHz, 440.246875MHz and 440.253125MHz are the frequency control channels.
	421.809375MHz and higher frequencies in increments of 6.25kHz and the frequencies added 18.45MHz to this frequency in the range 421.809375MHz to 421.909375MHz inclusive.
	422.053125MHz and higher frequencies in increments of 6.25kHz in the range 422.053125MHz to 422.190625MHz inclusive. In this case, 422.184375MHz and 422.190625MHz are the frequency control channels.
	422.196875MHz and higher frequencies in increments of 6.25kHz in the range 422.196875MHz to 422.296875MHz inclusive.
Radio equipment with occupied bandwidth higher than 5.8kHz and up to and including 8.5kHz	421.575MHz and higher frequencies in increments of 12.5kHz and the frequencies added 18.45MHz to this frequency in the range 421.575MHz to 421.8MHz inclusive. In this case, 421.8MHz and 440.25MHz are the frequency control channels.
	421.8125MHz and higher frequencies in increments of 12.5kHz and the frequencies added 18.45MHz to this frequency in the range 421.8125MHz to 421.9125MHz inclusive. In this case, 421.8MHz and 440.25MHz are the frequency control channels.
	422.05MHz and higher frequencies in increments of 12.5kHz in the range 422.05MHz to 422.1875MHz inclusive. In this case, 422.05MHz and 422.1875MHz are the frequency control channels.
	422.2MHz and higher frequencies in increments of 12.5kHz in the range 422.2MHz to 422.3MHz inclusive.
413.7MHz and higher frequencies in increments of 6.25kHz in the range 413.7MHz to 414.14375MHz inclusive	
454.05MHz and higher frequencies in increments of 6.25kHz in the range 454.05MHz to 454.19375MHz inclusive	

ANNEX 9-9

**Table of Frequencies for Specified Low-Power Radio Stations
(Radiotelephone as Landmark)**

75.8MHz

ANNEX 9-10

**Table of Frequencies for Specified Low-Power Radio Stations
(Mobile Terminal Identification)**

1. Stations using frequency hopping

2441.75 MHz

2. Stations not using frequency hopping

Radio equipment using 916.7-923.5MHz band	Radio equipment with occupied bandwidth of 200 kHz and lower	916.8MHz, 918MHz, 919.2MHz, 920.4MHz and higher frequencies in increments of 200kHz in the range 920.4MHz to 923.4MHz inclusive
	Radio equipment with occupied bandwidth higher than 200 kHz and up to and including 400 kHz	920.5MHz and higher frequencies in increments of 200kHz in the range 920.5MHz to 923.3MHz inclusive
	Radio equipment with occupied bandwidth higher than 400 kHz and up to and including 600 kHz	920.6MHz and higher frequencies in increments of 200kHz in the range 920.6MHz to 923.2MHz inclusive
	Radio equipment with occupied bandwidth higher than 600 kHz and up to and including 800 kHz	920.7MHz and higher frequencies in increments of 200kHz in the range 920.7MHz to 923.1MHz inclusive
	Radio equipment with occupied bandwidth higher than 800 kHz and up to and including 1 MHz	920.8MHz and higher frequencies in increments of 200kHz in the range 920.8MHz to 923MHz inclusive
Radio equipment using 2425-2475MHz band	2448.875MHz	

ANNEX 9-11

**Table of Frequencies for Specified Low-Power Radio Stations
(Millimeter-Wave Radar)**

60.5GHz	76.5GHz	79GHz
---------	---------	-------

ANNEX 9-12

**Table of Frequencies for Specified Low-Power Radio Stations
(Sensor for Detecting or Measuring Mobile Objects)**

10.525GHz*	24.15GHz	60.5GHz	61.5GHz
------------	----------	---------	---------

* This frequency is allowed to be used only indoor.

ANNEX 9-13

**Table of Frequencies for Specified Low-Power Radio Stations
(Human and Animal Tracking System)**

Radio equipment with occupied bandwidth of 5.8kHz and lower	142.934375MHz and higher frequencies in increments of 6.25kHz and the frequencies added 4MHz to this frequency in the range 142.934375MHz to 142.984375MHz inclusive.
Radio equipment with occupied bandwidth higher than 5.8kHz and up to and including 11.6kHz	142.9375MHz and higher frequencies in increments of 6.25kHz and the frequencies added 4MHz to this frequency in the range 142.9375MHz to 142.98125MHz inclusive.
Radio equipment with occupied bandwidth higher than 11.6kHz and up to and including 17.4kHz	142.940625MHz and higher frequencies in increments of 6.25kHz in the range 142.940625MHz to 142.978125MHz inclusive