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Table of Contents

1	- Band Plans	7
	Summary	7
	2200 Meters	
	630 Meters	
	160 Meters	
	80 Meters	11
	60 Meters	
	40 Meters	
	30 Meters	
	20 Meters	15
	17 Meters	
	15 Meters	17
	12 Meters	.18
	10 Meters	.19
	6 Meters	21
	2 Meters	.23
	1.25 Meters	.25
	70 Centimeters	.26
2	- Classification of Emissions	.29
	Modulation of the main Carrier	.29
	Nature of signals	.30
	Type of Information	
3	- Q Codes	.33
4	- Morse Code	.37
	Timings	.38
	- Radio Abbreviations	
6	- Digital Modes	.41
7	- Amateur Satellite	.45
	Opened bands	.45
	Internation Space Station	
8	- International Beacon Project	.47
	Beacons List	
	Frequencies	.48
9	- Radio Waves	.49
	Band Definitions	.49
	Propagation	
	Ionosphere Regions	.50
	Bands	
	Solar and Earth Activity	51
	Solar and Geomagnetic Storms	.52

10	- Antennas	53
	Type of antennas	53
	Stationnary Wave Ratio (SWR)	53
	Power and Gains	53
11	- Electricity	54
	Kirchhoff's Law	.55
	Currents	.55
	Voltage	.55
	Operational Amplifiers	.55
	Non-inverting	
	Inverting	55
	Filters & RLC	56
	Resistor Colors	.57
12	- ITU Prefixes Allocation	58
	- ITU Regions	
	- ITU Alphabet	
	- QTH Locator	
	- Units	
	International System	
	Base Units	
	Derived Units	
	Prefixes	.77
	Conversions	
	Physics Constants	
	Decibels	
17	- Mathematics	
	Algebra	
	Logarithms	
	Trigonometry	
	Complex Numbers	
18	- Document Abbreviations	
	- References	

1 Band Plans

Summary

Primary allocations are written in bold, e.g. **14000** — **14350.** If the band is **exclusive** to the amateur service the frequencies are followed by the infinite symbol, e.g. **1800** — **1850** $\boxed{\mathsf{E}}$.

Secondary allocations are written in italic, e.g. 135.7 — 137.8.

If the band allows **amateur satellite (AMSAT)**, the frequencies are followed by the lozenge symbol, e.g. **7000** — **7200** S.

	Band	Region 1	Region 2	Region 3
LF (KHz)	2200m	135.7 — 137.8		
HZ)	630m	472 — 479		
MF (kHz)	160m	1810 — 1850 E	1800 — 1850 E	1800 — 2000
Σ			1850 — 2000	
Hz)	80m	3500 — 3800	3500 — 3750 E	3500 — 3900
HF (KHz)	60m	5351.5 — 5366.5		
ョ	40m	7000 — 7100 S		
		7100 — 7200 E		
		Forbidden	7200 — 7300 E	Forbidden
	30m	10100 — 10150		
	20m	14000 — 14250 S		
		14250 — 14350 E		
	17m	18068 — 18168 S		
	15m	21000 — 21450 S		
	12m	24890 — 24990 S]	
	10m	28000 — 29700 S]	
	6m	50 — 52	50 — 54	

	Band	Region 1	Region 2	Region 3
유 보 2m		144 — 146 S		
₹		Forbidden	146 — 148 E	146 — 148
 	1.35m	Forbidden	220 — 225	Forbidden
2m		430 — 440 S	430 — 440 S	
Σ	33cm	Forbidden	902 — 928	Forbidden
벌	23cm	1240 — 1300		
	13cm	2300 — 2450		
Hz)	9cm	Forbidden	3.3 — 3.5	
SHF (GHz)	5cm	5.65 — 5.83		
I.S.		5.83 — 5.85 S		
		Forbidden	5.85 — 5.925	Forbidden
	3cm	10 — 10.45		
		10.45 — 10.5 S		
	1.2cm	24 — 24.05 S		
		24.05 — 24.25		
	6mm	47 — 47.2 S		
	4mm	76 — 77.5 S		
		77.5 — 78 S		
		78 — 81 S		
	2.4mm	122.25 — 123		
	2.2mm	134 — 136 S		
		136 — 141 S		
	1.2mm	241 — 248 S		
		248 — 250 S		

Region 1	Region 2	Region 3
135.7 — 137.8 kHz BW 200Hz	135.7 — 137.8 kHz BW 200 Hz	135.7 — 137.8 kHz BW 500 Hz
CW, QRSS, DM	All Modes	CW, QRSS, DM

Max Power: 1W EIRP — Status: Secondary R1, R2, R3 (primary Fixed,

Maritime Mobile, R3 Radio-navigation)

630 Meters

Region 1	Region 2	Region 3
472 — 475 kHz BW 200 Hz	472 — 479 kHz BW 500 Hz	472 — 479 kHz BW 500 Hz
CW	CW, DM	CW, DM
475 — 479 kHz BW 500 Hz		
NBM		

Max Power: 1W EIRP — Status: Secondary R1, R2, R3 (primary Maritime Mobile)

Region 1	Region 2	Region 3
1810 — 1838 kHz BW 200 Hz	1800 — 1810 kHz BW 500 Hz	1800 — 1830 kHz BW 200 Hz
CW 1836 – CW QRP	DM	CW
1838 — 1840 kHz BW 500 Hz	1810 — 1840 kHz BW 200 Hz	1830 — 1840 kHz BW 500Hz
NBM	CW, DM 1812 – CW QRP CoA	CW (DX), NBM 1836 – CW QRP CoA
1840 — 1850 kHz BW 2700 Hz	1840 — 1850 kHz BW 2700 Hz	1840 — 2000 kHz BW 2700 Hz
All Modes	CW, DM, SSB (DX)	All Modes
	1850 — 2000 kHz BW 2700 Hz	
	All Modes 1910 – SSB QRP CoA	

Status: Primary R1, R2, R3

Region 1	Region 2	Region 3
3500 — 3580 kHz BW 200 Hz	3500 — 3580 kHz BW 200 Hz	3500 — 3535 kHz BW 200 Hz
CW (3505 – DX CoA) 3555 – CW QRS CoA 3560 – CW QRP CoA > 3570 – NBM	CW (3505 – DX CoA) 3555 – CW QRS CoA 3560 – CW QRP CoA > 3570 – NBM	CW (3505 – DX CoA)
3580 — 3600 kHz BW 500 Hz	3580 — 3600 kHz BW 500 Hz	3535 — 3900 kHz BW 2700 Hz
NBM, DM	CW, DM	CW, SSB, DM
3600 — 3800 kHz BW 2700 Hz All Modes 3690 – SSB QRP CoA 3735 – Image CoA 3760 – EMCOM CoA 3775 – DX CoA	3600 — 4000 kHz BW 2700 Hz All Modes 3690 – SSB QRP CoA 3735 – Image CoA 3750 – EMCOM CoA 3775 – DX CoA 3845 – Image CoA 3885 – AM CoA 3985 – EMCOM CoA	3560 - QRP CoA 3600 - EMCOM CoA 3690 - DV CoA 3690 - SSB QRP CoA 3735 - Image CoA 3795 - DX SSB CoA 3845 - Image CoA

Status: Primary R1, R2, R3

Region 1	Region 2	Region 3
5351.5 — 5354 kHz BW 200 Hz	5351.5 — 5354 kHz BW 500 Hz	5351.5 — 5354 kHz BW 500 Hz
CW, NBM	CW, DM	CW, NBM, DM
5354 — 5366 kHz BW 2700 Hz	5354 — 5366 kHz BW 2700 Hz	5354 — 5366 kHz BW 2700 Hz
All Modes, Pref. USB	All Modes	All Modes, Pref. USB
5366 — 5366.5 kHz ▲ BW 20 Hz	5366 — 5366.5 kHz ▲ BW 20 Hz	5366 — 5366.5 kHz ▲ BW 20 Hz
Weak Signal	CW, DM	Weak Signal

Max Power: 15W EIRP — Status: Secondary R1, R2, R3 (primary Fixed, Mobile)

▲ Very small bandwidth between 5366-5366.5 kHz

Region 1	Region 2	Region 3
7000 — 7040 kHz BW 200 Hz	7000 — 7040 kHz BW 200 Hz	7000 — 7030 kHz BW 200 Hz
CW 7030 – CW QRP CoA	CW < 7025 – DX 7030 – CW QRP CoA	CW
7040 — 7050 kHz BW 500 Hz	7040 — 7050 kHz BW 500 Hz	7030 — 7200 kHz BW 2700 Hz
NBM, DM	CW, DM	CW, SSB, DM
7050 — 7200 kHz BW 2700 Hz	7050 — 7300 kHz BW 2700 Hz	7030
All Modes < 7060 - DM 7070 - DV CoA 7090 - SSB QRP CoA 7110 - EMCOM CoA 7165 - Image CoA > 7175 - DX	All Modes 7060 – EMCOM CoA 7070 – DV CoA 7090 – SSB QRP CoA 7165 – Image CoA 7240 – EMCOM CoA 7275 – EMCOM CoA 7285 – SSB QRP CoA 7290 – AM CoA	7095 – DX Phone CoA 7110 – EMCOM CoA 7165 – Image CoA

Status: Primary R1, R2, R3; and 7000-7100 kHz AMSAT R1, R2, R3

Region 1	Region 2	Region 3
10100 — 10130 kHz BW 200 Hz		
CW 10116 – CW QRP CoA		
10130 — 10150 kHz BW 500 Hz	10130 — 10140 kHz BW 500 Hz	10130 — 10150 kHz BW 500 Hz
NBM, DM	CW, DM	NBM, DM
	10140 — 10150 kHz BW 2700 Hz	
	CW, DM	

Status: Secondary R1, R2, R3 (primary Fixed)

Region 1	Region 2	Region 3
14000 — 14070 kHz BW 200 Hz		
CW 14055 – CW QRS CoA 14060 – CW QRP CoA		
14070 — 14099 kHz BW 500 Hz		
NBM, DM		
14099 — 14101 kHz		
International Beacon Project		
14101 — 14350 kHz BW 2700 Hz	14101 — 14350 kHz BW 2700 Hz	14101 — 14350 kHz BW 2700 Hz
All Modes 14130 - DV CoA 14195 - DX 14230 - Image CoA 14285 - SSB QRP 14300 - Glob EMCOM	All Modes 14195 – DX 14230 – Image CoA 14285 – SSB QRP 14285 – AM QRG 14300 – Glob EMCOM	All Modes 14130 - DV CoA 14195 - DX 14230 - Image CoA 14285 - SSB QRP 14300 - Glob EMCOM

Status: Primary R1, R2, R3; and 14000-14250 kHz AMSAT R1, R2, R3

Region 1	Region 2	Region 3
18068 — 18095 kHz BW 200 Hz		
CW 18086 – CW QRP CoA		
18095 — 18109 kHz BW 500 Hz		18095 — 18109 kHz BW 2700 Hz
NBM, DM		NBM, DM
18109 — 18111 kHz		
International Beacon Project		
18111 — 18168 kHz BW 2700 Hz	18111 — 18168 kHz BW 2700 Hz	18111 — 18168 kHz BW 2700 Hz
All Modes 18130 – SSB QRP 18150 – DV CoA 18160 – EMCOM	All Modes 18130 - SSB QRP 18160 - EMCOM	All Modes 18130 – SSB QRP 18150 – DV CoA 18160 – EMCOM

Region 1	Region 2	Region 3
21000 — 21070 kHz		
BW 200 Hz		
cw		
21055 – CW QRS CoA 21060 – CW QRP CoA		
21070 — 21110 kHz		
BW 500 Hz		
NIDM DM		
NBM, DM		I
21110 — 21120 kHz BW 2700 Hz		21110 — 21125 kHz BW 2700 Hz
All Modes, except SSB		CW, NBM, DM
21120 — 21149 kHz BW 500 Hz	21120 — 21149 kHz BW 500 Hz	21125 — 21149 kHz BW 2700 Hz
NBM	All Modes	CW, NBM, DM Satellite Uplink
21149 — 21151 kHz		
International		
Beacon Project		
21151 — 21450 kHz	21151 — 21450 kHz	21151 — 21450 kHz
BW 2700 Hz	BW 2700 Hz	BW 2700 Hz
All Modes	All Modes	All Modes
21180 - DV CoA	21285 - SSB QRP	21180 - DV CoA
21285 – SSB QRP	21340 - Image CoA	21295 - DX CoA
21340 - Image CoA	<u>21360 – Glob. EMCOM</u>	21340 - Image CoA
21360 - Glob. EMCOM		<u>21360 – Glob. EMCOM</u>

Region 1	Region 2	Region 3
24890 — 24915 kHz BW 200 Hz		
CW 24906 – CW QRP CoA		
24915 — 24929 kHz BW 500 Hz		
CW, NBM, DM		
24929 — 24931 kHz		
International Beacon Project		
24931 — 24990 kHz BW 2700 Hz	24931 — 24990 kHz BW 2700 Hz	24931 — 24990 kHz BW 2700 Hz
All Modes 24950 - SSB QRP 24960 - DV CoA	All Modes 24950 – SSB QRP	All Modes 24950 – SSB QRP 24960 – DV CoA

Guard Band

A NO TRANSMISSION ALLOWED

Region 1	Region 2	Region 3
28000 — 28070 kHz BW 200 Hz		28000 — 28070 kHz BW 200 Hz
CW 28055 – CW QRS CoA 28060 – CW QRP CoA		CW 28055 – CW QRS
28070 — 28190 kHz BW 500 Hz	28070 — 28190 kHz BW 500 Hz	28070 — 28190 kHz BW 500 Hz
NBM, DM	CW, DM	CW, NBM > 28050 - DX
28190 — 28225 kHz BW 200 Hz		
Beacons 28200 - International Beac	con Project	
28225 — 28300 kHz BW 2700 Hz		28225 — 28300 kHz BW 6000 Hz
Beacons		All Modes
28300 — 29000 kHz BW 2700 Hz		28300 — 29510 kHz BW 6000 Hz
All Modes 28330 – DV CoA 28360 – SSB QRP CoA 28680 – Image CoA		Satellite Up & Down-Links
29000 — 29510 kHz BW Unrestricted		
All Modes > 29300 – Satellite		
29510 — 29520 kHz		

29520 - 29590 kHz

BW 6000 Hz

All Modes

Repeater Input (RH1 – RH8)

29590 — 29620 kHz

BW 6000 Hz

All Modes

Repeaters Simplex

29600 - FM QRG

29620 — 29700 kHz

BW 6000 Hz

All Modes

Repeater Output (RH1 - RH8)

Region 1	Region 2	Region 3
50 — 50.1 MHz BW 500 Hz	50 — 50.1 MHz BW 500 Hz	50 — 50.1 MHz BW 200 Hz
CW < 50.010 Beacons	CW 50.010 - 50.020 Beacons	CW 50.020 - 50.030 Beacons
50.050 - CoA 50.090 - DX CoA		
50.1 — 50.4 MHz BW 2700 Hz		50.1 — 50.5 MHz BW 2700 Hz
CW, SSB, NBM 50.110 – DX CoA 50.305 – PSK CoA 50.315 – EME CoA		CW, SSB, NBM .110 - DX CoA
50.4 — 50.5 MHz BW 1000 Hz	50.4 — 50.5 MHz BW 2700 Hz	
Beacons 50.401 - WSPR	Beacons	
50.5 — 52 MHz BW 12 kHz	50.5 — 50.6 MHz BW 2700 Hz	50.5 — 54 MHz BW 25 kHz
<u>Unlimited BW</u>	All Modes	All Modes
50.5 - 50.7 50.9 - 51.2 51.4 - 52	50.6 — 51 MHz BW 12 kHz	
All Modes	All Modes	
50.510 - SSTV 50.530 - FM Internet 50.600 - RTTY 50.630 - DV Calling	51 — 51.11 MHz <i>BW 2700</i> CW, SSB	
Repeaters 50.700 - 50.900 Output 51.200 - 51.400 Input	DX Window	

22 Band Plans

Region 1	Region 2	Region 3
52 — 54 MHz BW 500 kHz	51.11 — 54 MHz BW 12 kHz	
All Modes	FM, DV	
	Repeaters 51.110 – 51.480 Input 51.620 – 51.980 Output	

Status: Primary R1, R2, R3.

Region 1	Region 2	Region 3	
144 — 144.025 MHz <i>BW 2700 Hz</i> All Modes	BW 2700 Hz		
▲ Satellite Down-Links O	nly		
144.025 — 144.150 MHz BW 500 Hz	144.025 — 144.110 MHz BW 500 Hz	144.025 — 144.035 MHz BW N/A	
CW 144.050 – Telegraphy Calling Freq	CW, DM EME, Weak Signals	CW, EME, Weak Signals	
144.110 - 114.160 CW & EME			
144.150 — 144.400 MHz BW 2700 Hz	144.110 — 144.275 MHz BW 2700 Hz	144.035 — 145.800 MHz BW 25 kHz	
SSB, CW 144.300 - SSB CoA	CW, DM, SSB Weak Signals 144.200 – QRG Calling	All Modes 144.1 – DX CoA	
	144.275 — 144.300 MHz BW 500 Hz		
	Beacons		
	144.300 — 144.360 MHz BW 2700 Hz		
	CW, SSB 144.300 – QRG Calling		
	144.360 — 144.400 MHz BW 12 kHz		
	DM 144.390 – APRS CoA		

Region 1	Region 2	Region 3
144.400 — 144.500 MHz BW 500 Hz	144.400 — 144.500 MHz BW 500 Hz	
Beacons	CW, DM Beacons	
144.491 – 144.493 Experimental MGM		
144.500 — 144.794 MHz <i>BW 20 kHz</i> All Modes	144.500 — 145.790 MHz <i>BW 12 kHz</i>	
144.5 – SSTV CoA 144.6 – Data CoA 144.75 – ATV	FM, DV Repeaters Exclusive	
144.794 — 145.800 MHz BW 12 kHz	144.600 – 144.900 145.200 – 145.500	
144.800 - APRS 145.375 - DV Calling 145.500 - FM Calling	<u>Local Options</u> 144.500 – 144.600 145.100 – 145.200	
<u>Repeaters Exclusive</u> 144.975 – 145.194 145.575 – 145.7935	145.790 — 145.800 MHz ▲ Guard Band	
<u>Space</u> <u>Communications</u> 144.975 – 145.194 145.794 – 145.800		
145.800 — 146.000 MHz BW 12 kHz		
FM, DV Satellite Exclusive		
Forbidden	146.000 — 148.000 MHz BW 12 kHz	146.000 — 148.000 MHz BW 25 kHz
	FM, DV 146.520 – FM Call Freq	All Modes

1.25 Meters

Region 1	Region 2	Region 3
Forbidden	220 — 222 MHz BW 12 kHz	Forbidden
	ACDS	
	222 — 222.05 MHz BW 500 Hz	
	CW, DM EME, Weak Signals	
	222.05 — 222.07 MHz BW 500 Hz	
	CW, DM Beacons	
	222.07 — 222.1 MHz BW 500 Hz	
	CW, DM, SSB Weak Signal 222.1 – SSB/CW QRG	
	222.1 — 222.15 MHz BW 2700 Hz	
	CW, SSB Weak Signals	
	222.15 — 223.85 MHz BW 12 kHz	
	FM, DV All Modes	
	<u>Repeaters Exclusive</u> 222.225 – 223.380	
	<u>Local Options</u> 222.150 – 222.250 223.750 – 223.850	

70 Centimeters

Region 1	Region 2	Region 3
Forbidden	420 — 432 MHz BW N/A	Forbidden
430 — 431.975 MHz BW 20 kHz	ATV	430 — 431.9 MHz BW 25 kHz
All Modes		All Modes
432 — 432.1 MHz BW 500 Hz	432 — 432.1 MHz BW 500 Hz	431.9 — 432.24 MHz BW 2700 Hz
Telegraphy	CW, DM EME, Weak Signals	EME, Weak Signals
432.1 — 432.4 MHz BW 2700 Hz	432.1 — 432.3 MHz BW 2700 Hz	432.24 — 435 MHz BW 25 kHz
Telegraphy, SSB 432.200 – SSB CoA 432.370 – Meteo Scatter	CW, SSB 432.1 – SSB/CW Call Freq	All Modes
432.4 — 432.5 MHz BW 500 Hz	432.3 — 432.4 MHz BW 500 Hz	
Beacons Exclusive	CW, Beacons	
432.5 — 433.575 MHz BW 12 kHz	432.4 — 433 MHz BW 2700 Hz	
All Modes	CW, DM, SSB	
432.5 - APRS 433.4 - SSTV (FM/AFSK) 433.45 - DV Calling	433 — 433.1 MHz BW 12 kHz	
433.5 – FM Calling	All Modes ACDS, IVG	
433.6 — 434 MHz BW N/A	433.1 — 435 MHz	
All Modes	Local Option	
7 III IVIOGES		

Region 1	Region 2	Region 3
434 — 435 MHz BW 12 kHz		
All Modes, ATV		
435 — 438 MHz BW N/A		
Satellite		
438 — 440 MHz BW 25 kHz	438 — 450 MHz BW N/A	438 — 440 MHz BW 25 kHz
All Modes	All Modes	All Modes
Forbidden		Forbidden

2 Classification of Emissions

The classification of emissions is made of 3 symbols:

- 1. type of modulation of the main carrier;
- 2. nature of signal(s) modulating the main carrier;
- 3. type of information to be transmitted.

For instance, the Morse code is classified as **A1A**, the audio single-side band **J3E**, and radio teletype (RTTY) **F1B**.

Modulation of the main Carrier

Symbol	Definition	
N	Emission of an unmodulated carrier	
Amplitude Modulation		
A	Double-sideband	
Н	Single-sideband, full carrier	
R	Single-sideband, reduced or variable level carrier	
J	Single-sideband, suppressed carrier	
В	Independent sidebands	
С	Vestigial sideband	
Angle Modulation		
F	Frequency modulation	
G	Phase modulation	
Amplitude a	Amplitude and Angle Modulation	
D	Amplitude and Angle Modulation, simultaneously or in a preestablished sequence	
Emission of Pulses		
Р	Unmodulated pulses	
K	Modulated in amplitude	
L	Modulated in width/duration	

Symbol	Definition	
М	Modulated in position/phase	
Q	Carrier modulated during the angle-period of the pulse	
V	Combination of the foregoing or is produced by other means	
Other		
W	Combination of 2 or more of the previous modes	
Х	Not covered	

Nature of signals

Symbol	Definition	
0	No modulating channel	
1	Single channel with quantized or digital information without a sub-carrier modulation	
2	Single channel with quantized or digital information with a subcarrier modulation	
3	Single channel with analogue information	
7	Two or more channel with quantized or digital information	
8	Two or more channel with analogue information	
9	Composite (analogue and digital)	
Х	Not covered	

Type of Information

Symbol	Definition	
N	No information transmitted	
Α	Telegraphy, aural reception	
В	Telegraphy, automatic reception	
С	Facsimile	
D	Data transmission, telemetry, telecommand	
E	Telephony (includes sound broadcasting)	
F	Television (video)	
W	Combination of the above	

Symbol	Definition	
Х	Not covered	

3 Q Codes

A sample of the most used Q Codes from the ITU Rec. M.1172-0.

Every word between [brackets] should be replaced with the intention of you message.

For instance, if your callsign is **4U1UN** and another operator is asking you **QRZ**. Your reply will be:

You are being called by 4U1UN.

Code	Question	Answer or Advice
QRA	What is the name of your station?	The name of my station is [callsign]
QRB	How far approximately are you from my station?	The approximate distance between our stations is [distance] kilometers.
QRE	What is your estimated time of arrival at [place]?	My estimated time of arrival at [place] is [time].
QRG	Will you tell me my exact frequency (or that of [callsign])	Your exact frequency (or that of [callsign]) is [frequency].
QRH	Does my frequency vary?	Your frequency varies.
QRI	How is the tone of my transmission?	The tone of your transmission is: 1. good 2. variable 3. bad.
QRK	What is the intelligibility of my signals (or those of [callsign])?	The intelligibility of your signals (or those of [callsign]) is: 1. bad 2. poor 3. fair 4. good 5. excellent.
QRL	Are you busy?	I am busy (or I am busy with [callsign]). Please do not interfere.

Code	Question	Answer or Advice
QRM	Is my transmission being interfered with?	Your transmission is being interfered with: 1. not interfered 2. slightly 3. moderately 4. severely 5. extremely.
QRN	Are you troubled by static?	I am troubled by static: 1. not troubled 2. slightly 3. moderately 4. severely 5. extremely.
QRO	Shall I increase transmitter power?	Increase transmitter power.
QRP	Shall I decrease transmitter power?	Decrease transmitter power.
QRQ	Shall I send faster?	Send faster ([speed] words per minute).
QRS	Shall I send more slowly?	Send more slowly ([speed] words per minute).
QRT	Shall I stop sending?	Stop sending.
QRU	Have you anything for me?	I have nothing for you.
QRV	Are you ready?	I am ready.
QRW	Shall I inform [callsign] that you are calling him on [frequency]?	Please inform [callsign] that I am calling him on [frequency].
QRX	When will you call me again?	I will call you again at [time] on [frequency].
QRZ	Who is calling me?	You are being called by [callsign] (on [frequency]).
QSA	What is the strength of my signals (or those of [callsign])?	The strength of your signals (or those of [callsign]) is: 1. scarcely perceptible 2. weak 3. fairly good 4. good 5. very good.
QSB	Are my signals fading?	Your signals are fading.

Code	Question	Answer or Advice
QSG	Shall I send [number] telegrams at a time?	Send [number] telegrams at a time.
QSL	Can you acknowledge receipt?	I am acknowledging receipt.
QSM	Shall I repeat the last telegram which I sent you (<i>or</i> some previous telegram)?	Repeat the last telegram which you sent me (or telegram(s) [numbers]).
QSN	Did you hear me (or [callsign]) on [frequency]?	I did hear you (or [callsign]) on [frequency].
QSO	Can you communicate with [callsign] direct (or by relay)?	I can communicate with [callsign] direct (or by relay through [callsign]).
QSP	Will you relay to [callsign] free of charge?	I will relay to [callsign] free of charge.
QSR	Shall I repeat the call on the calling frequency?	Repeat your call on the calling frequency; did not hear you (<i>or</i> have interference).
QSS	What working frequency will you use?	I will use the working frequency [frequency] (in the high frequency bands normally only the last three figures of the frequency need be given).
QSX	Will you listen to [callsign] on [frequency], or in the [bands] / [channels]?	I am listening to [callsign] on [frequency], or in the [bands] / [channels].
QSY	Shall I change to transmission on another frequency?	Change to transmission on another [frequency].
QTH	What is your position in latitude and longitude (or according to any other indication)?	My position is [latitude], [longitude] (or [position indication]).
QTJ	What is your speed?	My speed is [speed] kilometers per hour.
QTR	What is the correct time?	The correct time is [time].
QTS	Will you send your call sign for [seconds]?	I will send my call sign for [seconds].
QUA	Have you news of [callsign]?	Here is news of [callsign].
QUD	Have you received the urgency signal sent by [callsign]?	I have received the urgency signal sent by [callsign] at [time].

Code	Question	Answer or Advice
QUE	Can you speak in [language], with interpreter if necessary; if so, on what frequencies?	I can speak in [language] on [frequency].

4 Morse Code

Α	•-	Ν	-•
В		0	
С	-•-•	Р	••
D	-••	Q	•-
Е	•	R	•-•
F	••-•	S	•••
G	•	Т	_
Н	••••	U	• • —
I	••	V	•••
J	•	W	•
K	-• -	Χ	
L	•-••	Υ	-•
М		Z	••
1	•	6	-•••
2	••	7	••
3	•••——	8	•
4	••••	9	•
5	••••	0	

Full Stop [.]	•-•	Understood	•••-
Comma [,]		Error [8 •]	•••••
Colon [:]	••	Cross [+]	•-•-•
Question [?] ¹	•••	Transmit	-•-
Apostrophe [']	••	Wait	•-••
Hyphen [-]		End	•••-
Slash [/]	-••-•	Start	-•
LH Bracket [(]	-••	Mult. [x]	
RH Bracket [)]	-••-	At [@]	••-•
Quote [""]	•-•-•		
Equal [=]	-•••		

Timings

• Dit (dot)	Unit of time
— Dah (dash)	3 •
Between dits or dahs	1•
Between letters	3 •
Between words	7 •

Ask for a repetition if the message is not understood.

5 Radio Abbreviations

A sample of abbreviations, reference ITU Rec. M.1172-0.

Abbreviation or signal	Definition	
AA	All after	
АВ	All before	
ADS	Address	
AR	End of transmission	
AS	Waiting period	
вк	Signal used to interrupt a transmission in progress	
BN	All between and	
BQ	A reply to an RQ (Request)	
ВТ	Mark the separation between different parts of the same transmission	
С	Yes	
CFM	Confirm or I confirm	
CL	I am closing my station	
COL	Collate or I collate	
CQ	General call to all stations	
cs	Call sign; used to request a call sign	
DE	"From" (used to precede the name or other identification of the calling station)	
DSC	Digital selective calling	
E	East (cardinal point)	
ETA	Estimated time of arrival	
K	Invitation to transmit	
KA	Starting signal	
MIN	Minute or Minutes	
N	North (cardinal point)	

Abbreviation or signal	Definition
NIL	I have nothing to send to you
NO	No (negative)
NW	Now
ок	We agree (or It is correct)
Р	Prefix indicating a private radiotelegram
PBL	Preamble
PSE	Please
R	Received
RCC	Rescue coordination centre
REF	Reference to or Refer to
RPT	Repeat or I repeat
RQ	Indication of a request
S	South (cardinal point)
SAR	Search and Rescue
SIG	Signature
TFC	Traffic
TR	Used by a land station to request the position. Used also as a prefix to the reply
TU	Thank you
ТХТ	Text
VA	End of work
w	West (cardinal point)
WA	Word after
WB	Word before
WD	Word(s) or Group(s)
WX	Weather report
XQ	Prefix used to indicate the transmission of a service note
YZ	The words which follow are in plain language

6 Digital Modes

The chapter summarizes the typical calling and center-of-activity frequencies (in MHz) for digital modes.

The Digital Modes are not limited to the calling or to the center-ofactivity frequencies, but ruled by the Band Plans.

Band	FT4	FT8	JS8
160 m		1.840	1.842
80 m	3.575	3.573	3.578
60 m		5.357	
40m	7.0475	7.074	7.078
30 m	10.140	10.136	10.130
20 m	14.080	14.074	14.078
17 m	18.104	18.100	18.104
15 m	21.140	21.074	21.078
12 m	24.919	24.915	24.922
10 m	28.180	28.074	28.078
6 m	50.318	50.313 50.323 (DX)	50.318
2 m	144.170	144.174	144.178
1.25 m		222.065	
70 cm		432.065	

Before use: verify the frequency is allowed in your region.

Band	JT65	PSK31	RTTY
2200m	0.13613		
630m			
160 m	1.838	1.838	1.840
80 m	3.570	3.580	3.590
60 m	5.357		
40m	7.076	7.040	7.040
30 m	10.138	10.141	10.140
20 m	14.076	14.070	14.080
17 m	18.102	18.103	18.100
15 m	21.076	21.070	21.080
12 m	24.917	24.920	24.925
10 m	28.076	28.070 28.120	28.080
6 m	50.276	50.305	50.600
2 m	144.120	144.138	144.600
1.25 m			
70 cm	432.065	432.088	432.600
23 cm	1296.065	1296.138	1296.600
13 cm	2301.065	2320.138	

Before use: verify the frequency is allowed in your region.

Band	WSPR	FST4/W	SSTV
2200 m	0.136	0.136	
630 m	0.4742	0.4742	
160 m	1.8366	1.839 1.8368	
80 m	3.5686		3.733
60 m	5.2872 5.3647		
40m	7.0386		7.058
30 m	10.1386		
20 m	14.0956		14.233 14.230 (Analogue)
17 m	18.1046		
15 m	21.0946		21.337
12 m	24.9246		
10 m	28.1246		
6 m	50.2937		50.510
2 m	144.489		
1.25 m			
70 cm	432.300		
23 cm	1296.500		

Before use: verify the frequency is allowed in your region.

44

7 Amateur Satellite

Opened bands

The table summarizes in which band the AMSAT is allowed.

However, please refer to the detailed band plans to know the exact boundaries of AMSAT traffic within each of them.

Band	Region 1	Region 2	Region 3	
40m	7000 — 7100			
20m	14000 — 14250			
17m	18068 — 18168			
15m	21000 — 21450			
12m	24890 — 24990			
10m	28000 — 29700			
2m	144 — 146			
70cm	430 — 440	430 — 440		
5cm	5.83 — 5.85			
3cm	10.45 — 10.5			
1.2cm	24 — 24.05			
6mm	47 — 47.2			
4mm	76 — 77.5	76 — 77.5		
	77.5 — 78	77.5 — 78		
	78 — 81	78 — 81		
2.2mm	134 — 136	134 — 136		
	136 — 141	136 — 141		
1.2mm	1.2mm 241 — 248			
	248 — 250			

Internation Space Station

Mode	Uplink	Downlink
Voice	145.200 MHz (R1) 144.490 MHz (R2, R3)	145.800 MHz
	437.800 MHz	145.800 MHz
APRS (1200 baud)	145.825 MHz	145.825 MHz
	437.550 MHz	437.550 MHz
SSTV	N/A	145.800 MHz

8 International Beacon Project

The International Beacon Project (IBP) coordinates HF beacons worldwide. Each beacon transmits once on each band every 3 minutes, 24 hours a day.

The message starts by the station callsign in CW at 22 words-perminutes. Then followed by a series of dashes sent at: 100 W, 10 W, 1 W and 1 mW.

10 seconds after the end of the transmission, the beacon goes to the band higher and starts to transmit the same message again.

Beacons List

Callsign	Country	QTH	Grid
4U1UN	United Nations	New York City	FN30as
VE8AT	Canada	Inuvik, NT	CP38gh
W6WX	United States	Mt. Umunhum	CM97bd
KH6RS	Hawaii	Maui	BL10ts
ZL6B	New Zealand	Masterton	RE78tw
VK6RBP	Australia	Rolystone	OF87av
JA2IGY	Japan	Mt. Asama	PM84jk
RR9O	Russia	Novosibirsk	NO14kx
VR2B	Hong Kong	Hong Kong	OL72bg
4S7B	Sri Lanka	Colombo	MJ96wv
ZS6DN	South Africa	Pretoria	KG33xi
5Z4B	Kenya	Kariobangi	KI88ks
4X6TU	Israel	Tel Aviv	KM72jb
ОН2В	Finland	Lohja	KP20eh
CS3B	Madeira	São Jorge	IM12mt
LU4AA	Argentina	Buenos Aires	GF05tj
OA4B	Peru	Lima	FH17mw

Callsign	Country	QTH	Grid
YV5B	Venezuela	Caracas	FJ69cc

Frequencies

Band	Frequency (MHz)
20m	14.100
17m	18.110
15m	21.150
13m	24.930
10m	28.200

9 Radio Waves

The radio waves are periodic waves, so a pattern is generated at a specific frequency, short-handed *f*. The frequency is associated to the wavelength, which represents the physical length in space of a pattern.

Period	$\tau = f^{-1}$, with f the frequency
Wave Length	$\lambda = c \cdot \tau$ $\lambda = c \cdot f^{-1}$ $\lambda(m) \approx \frac{299}{f(MHz)}$
Angular Frequency (or pulsation)	$\omega = 2\pi f$
Angular Wave Vector	$k = 2\pi\lambda$

Band Definitions

Symbol	Frequency range (lower limit exclusive, upper limit inclusive)	Corresponding metric subdivision
VLF	3 to 30 kHz	Myriametric waves
LF	30 to 300 kHz	Kilometric waves
MF	300 to 3 000 kHz	Hectometric waves
HF	3 to 30 MHz	Decametric waves
VHF	30 to 300 MHz	Metric waves
UHF	300 to 3 000 MHz	Decimetric waves
SHF	3 to 30 GHz	Centimetric waves
EHF	30 to 300 GHz	Millimetric waves
	300 to 3 000 GHz	Decimillimetric waves

Propagation

Ionosphere Regions

The ionosphere is the ionized region of the atmosphere is between 50 km to 2000 km of altitude. The Sun ultra-violets and X-rays ionize the atmosphere gas. The density of electrons per unit of volume (cubemeter) measures the intensity of the ionization. The collision between electrons and neutral particles, acts as a radiowave absorber. The maximum of collision has been measured between 50-90 km.

This region is split into multiple layers, with specific properties in terms of propagation. The following table summarizes each layer and its properties, only for the sake of information the lower atmosphere layers are detailed in *italic*.

Alt. (km)	Day	Night	Properties
0 — 20	Troposp	here	
20 — 50	Stratosp	here	
50 — 90	D	D	Absorbs: MF, HF Reflects: VLF, LF
			Peak electrons density at noon (10 ⁸ to 10 ⁹ electrons/m ³), increased during summer, very small density the night.
90 — 130	Е	E	Reflects: HF
			Peak electron density near noon and in summer (10 ¹¹ electrons/m ³). Unstable band for reflection, namely the <i>Sporadic Es</i> .
130 — 200	F1	F	Reflects: HF
			Highly sensitive to solar processes as the E band. The region distinction is not maintained at night (a single F region).

Alt. (km)	Day	Night	Properties
200 — 500	F2		Reflects: HF, sparsely VHF
			Greatest density of electrons, and the only layer, where density of electrons persists at night. The F and F2 are the most reliable layers for reflections.

Bands

Band	Range	Propagation
VLF	0 – 30 kHz	Waveguide, Ground-wave
LF	30 – 300 kHz	Waveguide, Sky wave, Ground-wave
MF	300 – 300 kHz	Sky-wave, Ground-wave
HF	3 – 30 MHz	Sky-wave < 12 MHz, favored the night 12 – 19 MHz, all day band > 19 MHz, favored the day
VHF	30 – 300 MHz	Line-of-sight Sporadically reflected by the F or E layers

Solar and Earth Activity

The sun activity can affect the propagation on HF, here a sample of the most common indices.

Symbols	Name	Details
R SN	Wolf Number	Relative measurement of the number of sunspots. <i>Between 0 and 250</i> .
SSN	Sunspot Number Smoothed Sunspot Number	It indicates the activity of the Sun, the higher when the Sun cycle (11 years) is at its maximum.
		R > 100, the D layer may be thicker on daytime, this reduces significantly the propagation from 160- to 60-meters bands (also affects 40 and 30 meters).
		The bigger the higher optimal frequency.

Symbols	Name	Details
F SFI	Solar Flux Index	Measures the solar flux at 2.8GHz (10.7 cm). Usually between 0 and 300.
		It indicates how the F layer is ionized, this is good for DX.
		The bigger the higher optimal frequency. The high F might favor long-distance communications.
K	K-index	Magnetosphere variations (horizontal variations of the earth's magnetic field).
	3-Hours	Between 0 and 9.
	Geomagnetic	
	Variability	The lower the better.
		< 3, normal
		> 5, stormy conditions
Α	A-index	Magnetosphere variations, averaged on a day. Between 0 and 400.
	Daily Geomagnetic	day. Between 0 and 400.
	Variability	The lower the better.
		< 15, normal
		> 40, active storm
		> 50, major storm

Solar and Geomagnetic Storms

- A few minutes to a few hours after the solar flare, one notices HF noise (because of the solar X-Rays). This causes QSB, and in the worst case short radio blackouts.
- A few hours after the **solar flare**, the solar flux (F) increases.
- From a few hours to a couple of days after the solar flare, the HF band is quiet. The lower and the maximum usable frequencies opens. Favored window for HF radio.
- A couple of days after the solar flare, the solar wind reaches the Earth. The K-index suddenly increases, the geomagentic storm statrs for a few days. One enters in a radio blackout.

10 Antennas

[IN PROGRESS]

Type of antennas

Stationnary Wave Ratio (SWR)

Power and Gains

11 Electricity

Component	Resistor	Capacitor	Coil
Property	Resistance R	Capacity C	Inductance L
Unit	Ohm (Ω)	Farads (F)	Henry (H)
Impedance	Z = R	$Z = -\frac{j}{\omega C}$	$Z = j\omega L$
Series	$R_{tot} = R_1 + \dots + R_N$	$\frac{1}{C_{tot}} = \frac{1}{C_1} + \dots + \frac{1}{C_N}$	$L_{tot} = L_1 + \dots + L_N$
Parallel	$\frac{1}{R_{tot}} = \frac{1}{R_1} + \dots + \frac{1}{R_N}$	$C_{tot} = C_1 + \dots + C_N$	$\frac{1}{L_{tot}} = \frac{1}{L_1} + \dots + \frac{1}{L_N}$

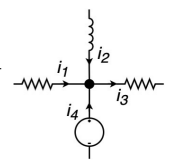
Ohm's Law	$V = R \cdot I$, with V the tension, R the resistance, and I the current.
Power	$P = V \cdot I$
Inductance of a solenoid	$L = \frac{\mu N^2 A}{l},$ with N the number of turns, A the cross-section of the solenoid, and l the length

Kirchhoff's Law

Currents

On a circuit node, the algebraic sum of all currents (positive for incoming and negative for exiting) is equal to zero: $\sum_{k=0}^{K} I_k = 0$.

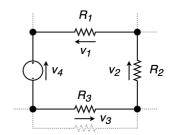
For instance on the figure, the law reads as: $i_1 + i_2 - i_3 + i_4 = 0$.



Voltage

The directed sum of all voltage on a closed loop is equal to zero: $\sum_{k=0}^{K} V_k = 0$.

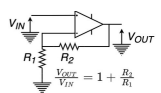
For instance on the figure, the law reads as: $-v_1-v_2-v_3+v_4=0$.



Operational Amplifiers

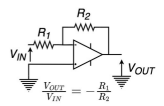
Non-inverting

In a non-inverting amplifier, the output voltage changes in the same direction to the input voltage. The operational amplifier works in a linear mode.



Inverting

In an inverting amplifier, the output voltage changes in the opposite direction to the input voltage. The operational amplifier works in a non-linear mode. It is in a comparator configuration.

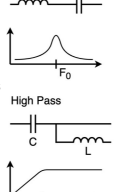


Filters & RLC

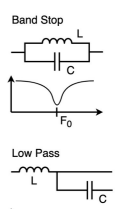
The resonance frequency F_{c_i} and the cutoff frequency F_{c_i} are equal to:

$$F_C = F_0 = \frac{1}{2\pi\sqrt{LC}} \,.$$

The LC circuits are not perfect, because of the hidden resistors (the wires, in the inductance...), so one speaks about RLC circuits. The value of the resistor may affect the selectivity of the filters. The quality of a LC circuit is expressed by the Q factor:



Band Pass



$$Q=rac{F_0}{BW}$$
, with the resonance frequency F_0 and the bandwidth BW .

Thus, the higher Q, the more selective is the filter.

Resistor Colors

| IEC 60062:2016 Standard

Color	Number	Multiplier	Tolerance
Black	0	10°	N/A
Brown	1	10¹	±1 %
Red	2	10 ²	±2 %
Orange	3	10 ³	±0.05 %
Yellow	4	10 ⁴	±0.02 %
Green	5	10 ⁵	±0.5 %
Blue	6	10 ⁶	±0.25 %
Violet	7	10 ⁷	±0.1 %
Gray	8	108	±0.01%
White	9	10 ⁹	N/A
Silver		10 ⁻²	±10 %
Gold		10 ⁻¹	±5 %

12 ITU Prefixes Allocation

With respect to the Appendix 42 of the RR:

The first two characters of a call sign shall be two letters or a letter followed by a digit or a digit followed by a letter. The first two characters or in certain cases the first character of a call sign constitute the nationality identification.²

For instance, **Monaco** has the range **3AA – 3AZ**, so the country is identified with **3A**. If the allocation is wider, as **Spain** with **EAA – EHZ**, the country can be identified with **EA, EB, ..., EH.**

Range	Country or Organization		
2—3			
2AA – 2ZZ	United Kingdom of Great Britain and Northern Ireland		
3AA – 3AZ	Monaco (Principality of)		
3BA – 3BZ	Mauritius (Republic of)		
3CA - 3CZ	Equatorial Guinea (Republic of)		
3DA – 3DM	Eswatini (Kingdom of)		
3DN - 3DZ	Fiji (Republic of)		
3EA - 3FZ	Panama (Republic of)		
3GA - 3UZ	Chile		
3VA - 3VZ	Tunisia		
3WA – 3WZ	Viet Nam (Socialist Republic of)		
3XA - 3XZ	Guinea (Republic of)		
3YA – 3YZ	Norway		
3ZA – 3ZZ	Poland (Republic of)		
	4		
4AA – 4CZ	Mexico		
4DA – 4IZ	Philippines (Republic of the)		
4JA – 4KZ	Azerbaijan (Republic of)		

For call sign series beginning with B, F, G, I, K, M, N, R, W and 2, only the first character is required for nationality identification. In the cases of half series (i.e. when the first two characters are allocated to more than one Member State), the first three characters are required for nationality identification.

4LA - 4LZ Georgia 4MA - 4MZ Venezuela (Bolivarian Republic of) 4OA - 4OZ Montenegro 4PA - 4SZ Sri Lanka (Democratic Socialist Republic of) 4TA - 4TZ Peru 4UA - 4UZ United Nations 4VA - 4VZ Haiti (Republic of) 4WA - 4WZ Timor-Leste (Democratic Republic of) 4XA - 4XZ Israel (State of) 4YA - 4YZ International Civil Aviation Organization 4ZA - 4ZZ Israel (State of) 5 5AA - 5AZ Libya (State of) 5CA - 5GZ Morocco (Kingdom of) 5HA - 5IZ Tanzania (United Republic of) 5LA - 5MZ Liberia (Republic of) 5LA - 5MZ Liberia (Republic of) 5LA - 5MZ Liberia (Republic of) 5NA - 5NZ Nigeria (Federal Republic of) 5PA - 5QZ Denmark 5RA - 5SZ Madagascar (Republic of) 5TA - 5TZ Mauritania (Islamic Republic of) 5VA - 5VZ Togolese Republic 5WA - 5VZ Togolese Republic 5WA - 5VZ Samoa (Independent State of) 5XA - 5XZ Uganda (Republic of) 5YA - 5ZZ Kenya (Republic of) 6 6AA - 6BZ Egypt (Arab Republic of) 6CA - 6CZ Syrian Arab Republic of)			
4OA - 4OZ Montenegro 4PA - 4SZ Sri Lanka (Democratic Socialist Republic of) 4TA - 4TZ Peru 4UA - 4UZ United Nations 4VA - 4VZ Haiti (Republic of) 4XA - 4XZ Israel (State of) 4YA - 4YZ International Civil Aviation Organization 4ZA - 4ZZ Israel (State of) 5 5AA - 5AZ Libya (State of) 5BA - 5BZ Cyprus (Republic of) 5CA - 5GZ Morocco (Kingdom of) 5HA - 5IZ Tanzania (United Republic of) 5JA - 5KZ Colombia (Republic of) 5LA - 5MZ Liberia (Republic of) 5NA - 5NZ Nigeria (Federal Republic of) 5PA - 5QZ Denmark 5RA - 5SZ Madagascar (Republic of) 5TA - 5TZ Mauritania (Islamic Republic of) 5UA - 5UZ Niger (Republic of the) 5VA - 5VZ Togolese Republic 5WA - 5WZ Samoa (Independent State of) 5YA - 5ZZ Kenya (Republic of) 6 6AA - 6BZ Egypt (Arab Republic of) 6CA - 6CZ Syrian Arab Republic 6KA - 6NZ Korea (Republic of)	4LA – 4LZ	Georgia	
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4VA – 4VZ Haiti (Republic of) 4WA – 4WZ Timor-Leste (Democratic Republic of) 4XA – 4XZ Israel (State of) 4YA – 4YZ International Civil Aviation Organization 4ZA – 4ZZ Israel (State of) 5 5AA – 5AZ Libya (State of) 5BA – 5BZ Cyprus (Republic of) 5CA – 5GZ Morocco (Kingdom of) 5HA – 5IZ Tanzania (United Republic of) 5JA – 5KZ Colombia (Republic of) 5JA – 5KZ Liberia (Republic of) 5NA – 5NZ Nigeria (Federal Republic of) 5PA – 5QZ Denmark 5RA – 5SZ Madagascar (Republic of) 5TA – 5TZ Mauritania (Islamic Republic of) 5UA – 5UZ Niger (Republic of the) 5VA – 5VZ Togolese Republic 5WA – 5WZ Samoa (Independent State of) 5XA – 5XZ Uganda (Republic of) 5YA – 5ZZ Kenya (Republic of) 6 6AA – 6BZ Egypt (Arab Republic of) 6CA – 6CZ Syrian Arab Republic of) 6KA – 6NZ Korea (Republic of)	4TA – 4TZ	Peru	
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6AA - 6BZ Egypt (Arab Republic of) 6CA - 6CZ Syrian Arab Republic 6DA - 6JZ Mexico 6KA - 6NZ Korea (Republic of)	5YA - 5ZZ	Kenya (Republic of)	
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6DA - 6JZ Mexico 6KA - 6NZ Korea (Republic of)	6AA - 6BZ	Egypt (Arab Republic of)	
6KA – 6NZ Korea (Republic of)	6CA - 6CZ	Syrian Arab Republic	
	6DA - 6JZ	Mexico	
60A – 60Z Somalia (Federal Republic of)	6KA – 6NZ	Korea (Republic of)	
	60A - 60Z	Somalia (Federal Republic of)	

6PA - 6SZ	Pakistan (Islamic Republic of)	
6TA - 6UZ	Sudan (Republic of the)	
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6VA - 6WZ	Senegal (Republic of)	
6XA - 6XZ	Madagascar (Republic of)	
6YA - 6YZ	Jamaica	
6ZA – 6ZZ	Liberia (Republic of)	
	7	
7AA – 7IZ	Indonesia (Republic of)	
7JA – 7NZ	Japan	
70A – 70Z	Yemen (Republic of)	
7PA – 7PZ	Lesotho (Kingdom of)	
7QA – 7QZ	Malawi	
7RA – 7RZ	Algeria (People's Democratic Republic of)	
7SA - 7SZ	Sweden	
7TA – 7YZ	Algeria (People's Democratic Republic of)	
7ZA – 7ZZ	Saudi Arabia (Kingdom of)	
8		
8AA – 8IZ	Indonesia (Republic of)	
8JA – 8NZ	Japan	
80A - 80Z	Botswana (Republic of)	
8PA – 8PZ	Barbados	
8QA – 8QZ	Maldives (Republic of)	
8RA – 8RZ	Guyana	
8SA - 8SZ	Sweden	
8TA - 8YZ	India (Republic of)	
8ZA – 8ZZ	Saudi Arabia (Kingdom of)	
9		
9AA – 9AZ	Croatia (Republic of)	
9BA – 9DZ	Iran (Islamic Republic of)	
9EA – 9FZ	Ethiopia (Federal Democratic Republic of)	
9GA – 9GZ	Ghana	
9HA – 9HZ	Malta	
9IA – 9JZ	Zambia (Republic of)	
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9KA – 9KZ	Kuwait (State of)	
9LA - 9LZ	Sierra Leone	
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9MA – 9MZ	Malaysia	
9NA - 9NZ	Nepal (Federal Democratic Republic of)	
90A – 9TZ	Democratic Republic of the Congo	
9UA – 9UZ	Burundi (Republic of)	
9VA – 9VZ	Singapore (Republic of)	
9WA – 9WZ	Malaysia	
9XA – 9XZ	Rwanda (Republic of)	
9YA – 9ZZ	Trinidad and Tobago	
	Α	
A2A – A2Z	Botswana (Republic of)	
A3A – A3Z	Tonga (Kingdom of)	
A4A – A4Z	Oman (Sultanate of)	
A5A – A5Z	Bhutan (Kingdom of)	
A6A – A6Z	United Arab Emirates	
A7A – A7Z	Qatar (State of)	
A8A – A8Z	Liberia (Republic of)	
A9A – A9Z	Bahrain (Kingdom of)	
AAA – ALZ	United States of America	
AMA – AOZ	Spain	
APA – ASZ	Pakistan (Islamic Republic of)	
ATA – AWZ	India (Republic of)	
AXA – AXZ	Australia	
AYA – AZZ	Argentine Republic	
B—C		
BAA – BZZ	China (People's Republic of)	
C2A - C2Z	Nauru (Republic of)	
C3A - C3Z	Andorra (Principality of)	
C4A – C4Z	Cyprus (Republic of)	
C5A – C5Z	Gambia (Republic of the)	
C6A - C6Z	Bahamas (Commonwealth of the)	

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C7A - C7Z	World Meteorological Organization
C8A - C9Z	Mozambique (Republic of)
CAA – CEZ	Chile
CFA – CKZ	Canada
CLA – CMZ	Cuba
CNA – CNZ	Morocco (Kingdom of)
COA – COZ	Cuba
CPA – CPZ	Bolivia (Plurinational State of)
CQA – CUZ	Portugal
CVA – CXZ	Uruguay (Eastern Republic of)
CYA – CZZ	Canada
	D
D2A - D3Z	Angola (Republic of)
D4A – D4Z	Cabo Verde (Republic of)
D5A – D5Z	Liberia (Republic of)
D6A - D6Z	Comoros (Union of the)
D7A – D9Z	Korea (Republic of)
DAA – DRZ	Germany (Federal Republic of)
DSA – DTZ	Korea (Republic of)
DUA – DZZ	Philippines (Republic of the)
	E
E2A – E2Z	Thailand
E3A – E3Z	Eritrea
E4A – E4Z	State of Palestine ³
E5A – E5Z	New Zealand – Cook Islands
E6A – E6Z	New Zealand – Niue
E7A – E7Z	Bosnia and Herzegovina
EAA – EHZ	Spain
EIA – EJZ	Ireland
EKA – EKZ	Armenia (Republic of)
ELA – ELZ	Liberia (Republic of)
EMA – EOZ	Ukraine

In accordance with Resolution 99 Rev. Dubai, 2018

ERA – ERZ Moldova (Republic of) ESA – ESZ Estonia (Republic of) ETA – ETZ Ethiopia (Federal Democratic Republic of) EXA – EXZ Kyrgyz Republic EYA – EYZ Tajikistan (Republic of) EZA – EZZ Turkmenistan F — G FAA – FZZ GAA – GZZ United Kingdom of Great Britain and Northern Ireland H H2A – H2Z Cyprus (Republic of) H3A – H3Z Panama (Republic of) H4A – H4Z Solomon Islands H6A – H7Z Nicaragua H8A – H9Z Panama (Republic of) HAA – HAZ Hungary HBA – HBZ Switzerland (Confederation of) HCA – HDZ Ecuador HEA – HEZ Switzerland (Confederation of) HCA – HDZ HCA – HGZ Hungary HHA – HHZ Haiti (Republic of) HIA – HIZ Dominican Republic HJA – HKZ Colombia (Republic of) HLA – HLZ Korea (Republic of) HAA – HMZ Democratic People's Republic of Korea HNA – HNZ Iraq (Republic of) HOA – HPZ Panama (Republic of) HOA – HPZ Honduras (Republic of) HOA – HPZ Honduras (Republic of)	- FD4 - FO7	(1) (1) (2)
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HGA - HGZ Hungary HHA - HHZ Haiti (Republic of) HIA - HIZ Dominican Republic HJA - HKZ Colombia (Republic of) HLA - HLZ Korea (Republic of) HMA - HMZ Democratic People's Republic of Korea HNA - HNZ Iraq (Republic of) HOA - HPZ Panama (Republic of) HQA - HRZ Honduras (Republic of) HSA - HSZ Thailand	HEA – HEZ	Switzerland (Confederation of)
HHA – HHZ Haiti (Republic of) HIA – HIZ Dominican Republic HJA – HKZ Colombia (Republic of) HLA – HLZ Korea (Republic of) HMA – HMZ Democratic People's Republic of Korea HNA – HNZ Iraq (Republic of) HOA – HPZ Panama (Republic of) HQA – HRZ Honduras (Republic of) HSA – HSZ Thailand	HFA – HFZ	Poland (Republic of)
HIA - HIZ Dominican Republic HJA - HKZ Colombia (Republic of) HLA - HLZ Korea (Republic of) HMA - HMZ Democratic People's Republic of Korea HNA - HNZ Iraq (Republic of) HOA - HPZ Panama (Republic of) HQA - HRZ Honduras (Republic of) HSA - HSZ Thailand	HGA – HGZ	Hungary
HJA – HKZ Colombia (Republic of) HLA – HLZ Korea (Republic of) HMA – HMZ Democratic People's Republic of Korea HNA – HNZ Iraq (Republic of) HOA – HPZ Panama (Republic of) HQA – HRZ Honduras (Republic of) HSA – HSZ Thailand	HHA – HHZ	Haiti (Republic of)
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HMA – HMZ Democratic People's Republic of Korea HNA – HNZ Iraq (Republic of) HOA – HPZ Panama (Republic of) HQA – HRZ Honduras (Republic of) HSA – HSZ Thailand	HJA – HKZ	Colombia (Republic of)
HNA - HNZ Iraq (Republic of) HOA - HPZ Panama (Republic of) HQA - HRZ Honduras (Republic of) HSA - HSZ Thailand	HLA – HLZ	Korea (Republic of)
HOA – HPZ Panama (Republic of) HQA – HRZ Honduras (Republic of) HSA – HSZ Thailand	HMA – HMZ	Democratic People's Republic of Korea
HQA - HRZ Honduras (Republic of) HSA - HSZ Thailand	HNA – HNZ	Iraq (Republic of)
HSA - HSZ Thailand	HOA – HPZ	Panama (Republic of)
	HQA – HRZ	Honduras (Republic of)
HTA - HTZ Nicaragua	HSA - HSZ	Thailand
	HTA – HTZ	Nicaragua

HUA – HUZ	El Salvador (Republic of)	
HVA – HVZ	Vatican City State	
HWA – HYZ	France	
HZA – HZZ	Saudi Arabia (Kingdom of)	
	I—J	
IAA – IZZ	Italy	
J2A – J2Z	Djibouti (Republic of)	
J3A – J3Z	Grenada	
J4A – J4Z	Greece	
J5A – J5Z	Guinea-Bissau (Republic of)	
J6A – J6Z	Saint Lucia	
J7A – J7Z	Dominica (Commonwealth of)	
J8A – J8Z	Saint Vincent and the Grenadines	
JAA – JSZ	Japan	
JTA – JVZ	Mongolia	
JWA – JXZ	Norway	
JYA – JYZ	Jordan (Hashemite Kingdom of)	
JZA – JZZ	Indonesia (Republic of)	
	K—L	
KAA – KZZ	United States of America	
L2A – L9Z	Argentine Republic	
LAA – LNZ	Norway	
LOA – LWZ	Argentine Republic	
LXA – LXZ	Luxembourg	
LYA – LYZ	Lithuania (Republic of)	
LZA – LZZ	Bulgaria (Republic of)	
M-N-O		
MAA – MZZ	United Kingdom of Great Britain and Northern Ireland	
NAA – NZZ	United States of America	
OAA – OCZ	Peru	
ODA – ODZ	Lebanon	
OEA – OEZ	Austria	
OFA – OJZ	Finland	

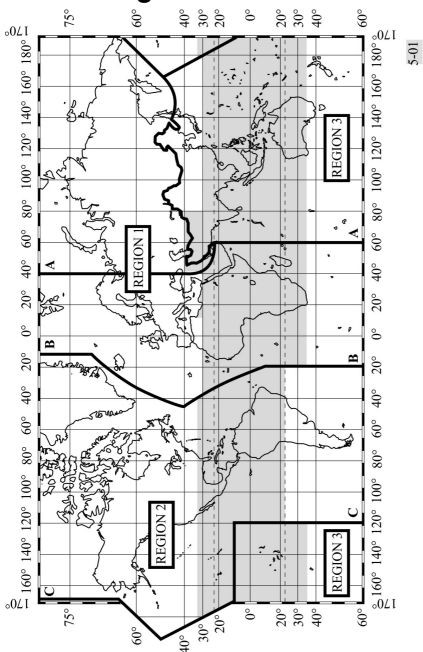
OKA – OLZ	Czech Republic	
OMA – OMZ	Slovak Republic	
ONA – OTZ	Belgium	
OUA – OZZ	Denmark	
	Р	
P2A – P2Z	Papua New Guinea	
P3A – P3Z	Cyprus (Republic of)	
P4A – P4Z	Netherlands (Kingdom of the) - Aruba	
P5A – P9Z	Democratic People's Republic of Korea	
PAA – PIZ	Netherlands (Kingdom of the)	
PJA – PJZ	Netherlands (Kingdom of the) - Bonaire, Sint Eustatius and Saba	
PJA – PJZ	Netherlands (Kingdom of the) - Curação	
PJA – PJZ	Netherlands (Kingdom of the) - Sint Maarten (Dutch part)	
PKA – POZ	Indonesia (Republic of)	
PPA – PYZ	Brazil (Federative Republic of)	
PZA – PZZ	Suriname (Republic of)	
R-S		
RAA – RZZ	Russian Federation	
S2A - S3Z	Bangladesh (People's Republic of)	
S5A - S5Z	Slovenia (Republic of)	
S6A - S6Z	Singapore (Republic of)	
S7A - S7Z	Seychelles (Republic of)	
S8A - S8Z	South Africa (Republic of)	
S9A - S9Z	Sao Tome and Principe (Democratic Republic of)	
SAA – SMZ	Sweden	
SNA – SRZ	Poland (Republic of)	
SSA – SSM	Egypt (Arab Republic of)	
SSN - STZ	Sudan (Republic of the)	
SUA – SUZ	Egypt (Arab Republic of)	
SVA – SZZ	Greece	
	Т	
T2A - T2Z	Tuvalu	
T3A - T3Z	Kiribati (Republic of)	

T4A - T4Z Cuba T5A - T5Z Somalia (Federal Republic of)	
15A - 15Z Somalia (Federal Republic of)	
T6A – T6Z Afghanistan	
T7A - T7Z San Marino (Republic of)	
T8A - T8Z Palau (Republic of)	
TAA – TCZ Republic of Türkiye	
TDA – TDZ Guatemala (Republic of)	
TEA – TEZ Costa Rica	
TFA - TFZ Iceland	
TGA – TGZ Guatemala (Republic of)	
THA - THZ France	
TIA - TIZ Costa Rica	
TJA - TJZ Cameroon (Republic of)	
TKA - TKZ France	
TLA – TLZ Central African Republic	
TMA - TMZ France	
TNA - TNZ Congo (Republic of the)	
TOA – TQZ France	
TRA – TRZ Gabonese Republic	
TSA – TSZ Tunisia	
TTA - TTZ Chad (Republic of)	
TUA - TUZ Côte d'Ivoire (Republic of)	
TVA - TXZ France	
TYA - TYZ Benin (Republic of)	
TZA - TZZ Mali (Republic of)	
U	
UAA – UIZ Russian Federation	
UJA – UMZ Uzbekistan (Republic of)	
UNA - UQZ Kazakhstan (Republic of)	
URA – UZZ Ukraine	
V	
V2A - V2Z Antigua and Barbuda	
V3A - V3Z Belize	
V4A – V4Z Saint Kitts and Nevis (Federation of)	

V5A – V5Z	Namibia (Republic of)	
V6A – V6Z	Micronesia (Federated States of)	
V7A – V7Z	Marshall Islands (Republic of the)	
V8A – V8Z	Brunei Darussalam	
VAA – VGZ	Canada	
VHA – VNZ	Australia	
VOA – VOZ	Canada	
VPA – VQZ	United Kingdom of Great Britain and Northern Ireland	
VRA – VRZ	China (People's Republic of) - Hong Kong	
VSA – VSZ	United Kingdom of Great Britain and Northern Ireland	
VTA – VWZ	India (Republic of)	
VXA – VYZ	Canada	
VZA – VZZ	Australia	
	W-X	
WAA – WZZ	United States of America	
XAA – XIZ	Mexico	
XJA – XOZ	Canada	
XPA – XPZ	Denmark	
XQA – XRZ	Chile	
XSA – XSZ	China (People's Republic of)	
XTA – XTZ	Burkina Faso	
XUA – XUZ	Cambodia (Kingdom of)	
XVA – XVZ	Viet Nam (Socialist Republic of)	
XWA – XWZ	Lao People's Democratic Republic	
XXA – XXZ	China (People's Republic of) - Macao	
XYA – XZZ	Myanmar (Union of)	
Y		
Y2A – Y9Z	Germany (Federal Republic of)	
YAA – YAZ	Afghanistan	
YBA – YHZ	Indonesia (Republic of)	
YIA – YIZ	Iraq (Republic of)	
YJA – YJZ	Vanuatu (Republic of)	
YKA – YKZ	Syrian Arab Republic	

YLA – YLZ	Latvia (Republic of)
YMA – YMZ	Republic of Türkiye
YNA – YNZ	Nicaragua
YOA – YRZ	Romania
YSA – YSZ	El Salvador (Republic of)
YTA – YUZ	Serbia (Republic of)
YVA – YYZ	Venezuela (Bolivarian Republic of)
	Z
Z2A – Z2Z	Zimbabwe (Republic of)
Z3A – Z3Z	North Macedonia (Republic of)
Z8A – Z8Z	South Sudan (Republic of)
ZAA – ZAZ	Albania (Republic of)
ZBA – ZJZ	United Kingdom of Great Britain and Northern Ireland
ZKA – ZMZ	New Zealand
ZNA – ZOZ	United Kingdom of Great Britain and Northern Ireland
ZPA – ZPZ	Paraguay (Republic of)
ZQA – ZQZ	United Kingdom of Great Britain and Northern Ireland
ZRA – ZUZ	South Africa (Republic of)
ZVA – ZZZ	Brazil (Federative Republic of)

13 ITU Regions



14 ITU Alphabet

Α	Alpha	N	November
В	Bravo	0	Oscar
С	Charlie	Р	Papa
D	Delta	Q	Quebec
E	Echo	R	Romeo
F	Fox-Trott	S	Sierra
G	Golf	Т	Tango
Н	Hotel	U	Uniform
I	India	V	Victor
J	Juliet	W	Whisky
K	Kilo	X	X-Ray
L	Lima	Υ	Yankee
М	Mike	Z	Zulu

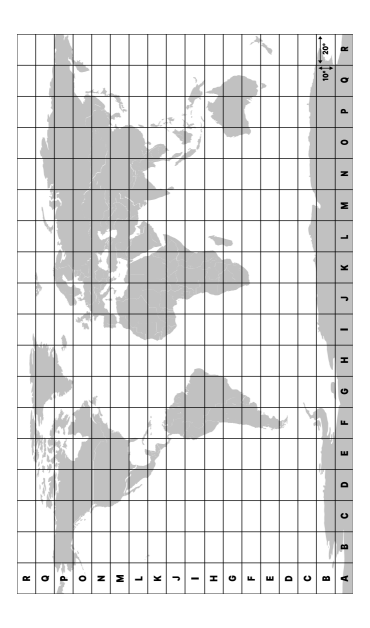
Widespread usage, occasionally replaced by country names.

1	Unaone	6	Soxisix
2	Bissotwo	7	Setteseven
3	Terrathree	8	Oktoeight
4	Kartefour	9	Novenine
5	Pantafive	0	Nadazero

Decimal

Rare usage, only if transmission difficulties. Usually, the numbers are sent in english.

15 QTH Locator



The QTH Locator (or Maidenhead Locator System) format consists of pairs of symbols (letter or number) which encode the longitude and the latitude. Thus for every pair:

- the first character encodes longitude,
- and the second character encodes latitude.

The origin of the grid is set at the south pole:

- longitude -180° (180°W),
- latitude -90° (90°S).

The Maidenhead-grid divides the globe into multiple parts:

- Field
 - 18×18 zones of 20° longitude and 10° latitude
 - Encoded by a pair of letters from A to R
- Square
 - 10×10 zones of 2° longitude and 1° latitude
 - Encoded by a pair of numbers from 0 to 10
- Subsquare
 - 24×24 zones of 5' longitude and 2.5' latitude
 - \circ Encoded by a pair of letters (usually lowercase) from a to x

Example: the locator of Paris (France) City Hall is JN18eu.

- Field
 - J codes the longitude, the 10th letter of the alphabet or an offset of 9 (because A is the origin without offset), or 180° from the origin. It converts to longitude 0°E.
 - N codes the latitude, the 14th letter of the alphabet, or 140° from the origin. It converts to latitude 40°N.
- Square
 - 1 codes the longitude, as 2°.
 - 8 codes the latitude, as 8°.
- Subsquare
 - e codes the longitude, the 5th letter of the alphabet or an offset of 4 (because a is the origin without offset), or 20'.
 - \circ *u* codes the latitude, the 21st letter of the alphabet, or an offset of 20, or 50'.

Consequently, the locator JN18eu, reads as:

- longitude 2°20'
- latitude 48°50'

16 Units

International System

The International System of Units, known under the abbreviation SI, is the modern form of the metric system. The system has been established and is maintained by the General Conference on Weight and Measures (CGPM).

Base Units

Symbol	Name	Quantity
S	Second	Time
m	Meter	Length
kg	Kilogram	Mass
Α	Ampere	Electric Current
K	Kelvin	Temperature
mol	Mole	Amount of substance
cd	Candela	Luminous Intensity

Derived Units

A sample of the most common units for Amateur Radio

Symbol	Name	Quantity	Definitions
Hz	Hertz	Frequency	s ⁻¹
W	Watt	Power	J·s ⁻¹ kg·m ² ·s ⁻³
С	Coulomb	Electric Charge	s·A
V	Volt	Electric Potential, Voltage	$ \begin{array}{c} W \cdot A^{\text{-}1} \\ J \cdot C^{\text{-}1} \\ kg \cdot m^2 \cdot s^{\text{-}3} \cdot A^{\text{-}1} \end{array} $
F	Farad	Capacitance	$\begin{array}{c} C \cdot V^{-1} \\ kg^{-1} \cdot m^{-2} \cdot s^4 \cdot A^2 \end{array}$

Symbol	Name	Quantity	Definitions
Ω	Ohm	Resistance	V·A ⁻¹ kg·m ² ·s ⁻³ ·A ⁻²
S	Siemens	Electrical Conductance	Ω-1
Wb	Weber	Magnetic Flux	V·s kg·m²·s-²·A-1
Т	Tesla	Magnetic Flux Density	Wb·m ⁻² kg·s ⁻² ·A ⁻¹
Н	Henry	Inductance	Wb·A ⁻¹ kg·m ² ·s ⁻² ·A ⁻²

Prefixes

10 ⁿ	Symbol	Name
1015	Р	Peta
1012	Т	Tera
10°	G	Giga
10 ⁶	М	Mega
10 ³	k	Kilo
10 ²	h	Hecto
10 ¹	da	Deca
10°	Unit	
10 ⁻¹	d	Deci
10-2	С	Centi
10-3	m	Milli
10-6	μ	Micro
10-9	n	Nano
10-12	р	Pico
10 ⁻¹⁵	f	Femto

Conversions

Length				
1 inch	25.4 mm			
1 feet	0.3048 m			
1 yard	0.9144 m			
1 mile	1.61 m			
Tir	me			
1 day	86400 s			
1 hour	3600 s			
1 minute	60 s			
Spo	eed			
1 mph	0.447 m/s (1.61 km/h)			
1 knot	0.5144 m/s (1.852 km/h)			
1 km/h	0.2778 m/s			
Sur	face			
1 ha	10000 m ²			
1 sq. feet	0.0929 m ²			
1 sq. yard	0.8361 m ²			
Por	wer			
1 Wh	3600 J			
1 cal	4.184 J			
Ma	ass			
1 pound	0.454 kg			
1 once	0.028 kg			
1 stone	6.35 kg			

Pressure			
Pressure			
1 bar	10000 Pa		
1 psi	6895 Pa		
1 atmosphere	1013.25 hPa		
Tempe	erature		
0° Celsius	273.15 Kelvin °K = 273.15 + °C		
0° Farhenheit 255.372 Kelvin °K = (°F − 32) ·5/9 + 273.15			
Da	nta		
1 B (byte)	8 b (bits)		
1 kB	1000 B 10 ³ B		
1 kiB	1024 B 2 ¹⁰ B		
An	gle		
30 deg	π/6 rad		
45 deg	π/4 rad		
60 deg	π/3 rad		
90 deg	π/2 rad		
180 deg	π rad		
360 deg	2π rad		

Physics Constants

Symbol	Quantity	Value
С	Speed of Light	2.99792458·10 ⁸ m·s ⁻¹
μ_0	Vacuum Magnetic Permeability	1.257·10 ⁻⁷ N·A ⁻²
Z_0	Characteristic Impedance of Vacuum	376.7 Ω
$\varepsilon_0 = 1/\mu_0 c^2$	Vacuum Electric Permittivity	8.854·10 ⁻¹² F·m ⁻¹
$k_e = 1/4\pi \ \epsilon_0$	Coulomb Constant	8.989·10 ⁹ N·m ² ·C ⁻²

Decibels

The decibel is defined as ten times the logarithmic $dB=10\log_{10}{(P_1/P_2)}$ between two values P_1/P_2 . Usually, in the amateur radio community we use decibels for power gains (antenna) and attenuations (feed-lines, medium, reception reports).

dB	0	1	2	3	4	5	6	7	10	16	20	30
Ratio	1	1.26	1.6	2	2.5	3.2	4	5	10	40	100	1000

Units 81

17 Mathematics

A cheat-sheet of the most common rules and remarkable values.

Algebra

$$a(b+c) = ab + ac$$

$$\frac{a}{b} = \frac{a}{bc}$$

$$a\left(\frac{b}{c}\right) = \frac{ab}{c}$$

$$a^{n}a^{m} = a^{n+m}$$

$$a^{0} = 1, a \neq 0$$

$$a^{-n} = \frac{1}{a^{n}}$$

$$\sqrt[n]{a} = a^{1/n}$$

$$(a+b)(c+d) = ac + ad + bc + bd$$

$$\frac{a}{b} = \frac{ac}{b}$$

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + cb}{bd}$$

$$(a^{n})^{m} = a^{nm}$$

$$(ab)^{n} = a^{nb}$$

$$a^{n-m} = \frac{a^{n}}{a^{m}}$$

$$\sqrt[n]{a} = \sqrt[n]{a} = a^{1/m}$$

Logarithms

The function \log_b denotes the b-basis logarithm, usually one uses a natural logarithm (denoted \ln) or a 10-basis logarithm.

$$\begin{split} \log_b(1) &= 0 & \log_b(b) = 1 \\ \log_b(b^x) &= x & b^{\log_b(x)} &= x \\ \log_b(a^r) &= r \log_b(a) & \log_b(x \cdot y) = \log_b(x) + \log_b(y) & \log_b(x/y) = \log_b(x) - \log_b(y) \end{split}$$

Trigonometry

Angle (rad)	Sine (sin)	Cosine (cos)	Tangent (tan)
0	0	1	0
$\pi/6$	1/2	$\sqrt{3}/2$	$\sqrt{3}/3$
$\pi/4$	$\sqrt{2}/2$	$\sqrt{2}/2$	1
$\pi/3$	$\sqrt{3}/2$	1/2	$\sqrt{3}$
$\pi/2$	1	0	undefined
$2\pi/3$	$\sqrt{3}/2$	-1/2	$-\sqrt{3}$
$3\pi/4$	$\sqrt{2}/2$	$-\sqrt{2}/2$	-1
$5\pi/6$	1/2	$-\sqrt{3}/2$	$-\sqrt{3}/3$
π	0	-1	0

$$e^{i\pi} = -1$$
 $e^{i\theta} = \cos \theta + i \sin \theta$ $\pi \approx 3.141592653590$ $e \approx 2.718281828459$

Complex Numbers

The imaginary number reads i or j, squared the imaginary number equals: $i^2=-1$.

Number	z = a + ib			
Real part	$\Re(z) = a$	$\Re(z) = a$		
Imaginary part	$\Im(z) = b$	$\Im(z) = b$		
Modulus	$ z = \sqrt{a^2 + b^2}$			
Argument	$\arg(z) = \begin{cases} \arctan(b/a) & \text{if } a > 0 \ , \\ \arctan(b/a) + \pi & \text{if } a > 0 \text{ and } b \ge 0 \ , \\ \arctan(b/a) - \pi & \text{if } a > 0 \text{ and } b < 0 \ , \\ \pi/2 & \text{if } a = 0 \text{ and } b > 0 \ , \\ -\pi/2 & \text{if } a = 0 \text{ and } b < 0 \ , \\ \text{undefined} & \text{if } a = 0 \text{ and } b = 0 \ . \end{cases}$		if $a > 0$, if $a > 0$ and $b \ge 0$, if $a > 0$ and $b < 0$, if $a = 0$ and $b > 0$, if $a = 0$ and $b < 0$, if $a = 0$ and $b < 0$,	
Trigonometric format	$z = z \left\{ \cos \left[\arg(z) \right] + i \sin \left[\arg(z) \right] \right\}$			
Exponential format	$z = z e^{i\arg(z)}$			

18 Document Abbreviations

Abbreviation	Description		
AM	Amplitude Modulation		
AMSAT	Amateur Satellite		
BW	Band Width		
СоА	Center of Activity		
CW	Continuous Waves (Morse code)		
DM	Digital Mode		
DV	Digital Voice		
DX	Distant contact (inter-continental)		
EMCOM	Emergency Communication		
Glob.	Global		
ITU	International Telecommunication Union		
NBM	Narrow Band Mode		
Pref.	Preferred		
RR	Radio Regulations		
SSB	Single Side Band		

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