CW QSO Cheat Sheet

Standard QSO

Replace th	e placeholders with	
my call	= Your Callsign	(
myrig	= Your rig	(
myant	= Your antenna	(
myqth	= Your QTH	(
RST	= Send rst	something like 599
mypwr	= Your TX Power	$something\ like\ 5W$
mytemp	= Outdoor temp	something like 12C

Calling CQ

Find a frequency that seems to be clear. Listen! If you don't hear anything send QRL? Listen again and send again QRL?

If you don't hear anything call CQ

cq cq cq de $mycall\ mycall\ mycall$ pse k

A OP answers - Your first turn

 $call de mycall \overline{BT}$

gd dr op es tnx fer call \overline{BT}

ur rst RST RST fb geq qrm geq qsb \overline{BT}

name myname QTH myqth myqth \overline{BT} hw?

call de mycall \overline{KN}

Now the OP is sending, make notes!

Your second turn

 $call de mycall \overline{BT}$

ok dr frd es vy t
nx fr ur info \overline{BT}

hr rig myrig pwr mypwrW \overline{BT}

ant $dipole \subseteq vertical \subseteq zepp \overline{BT}$

wx $sunny \stackrel{\vee}{=} cloudy \stackrel{\vee}{=} rain$ temp mytemp C \overline{BT}

nw QRU \overline{BT}

pse ur qsl via bureau \overline{BT}

t
nx fr qso es h
pe cuagn 73 es gb

call de mycall \overline{SK}

Answering a CQ

Your turn after a station called CQ

call de mycall \overline{AR}

The OP give you some information, make notes! Your first turn:

mst turn:

call de mycall \overline{BT}

fb gd dr op es tnx fr rprt \overline{BT}

ur rst RST RST $fb \ \ \ qrm \ \ \ \ \overline{BT}$

name myname myname QTH myqth myqth \overline{BT} rig myriq pwr mypwrW es ant dipole \vee vertical \vee zepp

 \overline{BT}

wx $sunny \, \underline{\lor} \, cloudy \, \underline{\lor} \, rain \, temp \, mytemp \, C \, \overline{BT}$

hpe ok?

call de mycall \overline{KN}

Time to say good bye

call de mycall \overline{BT}

all ok dr
 op = QSL via bureau ok \overline{BT}

tnx fr QSO 73 es best dx dr op es hpe cuagn \overline{BT} call de mucall \overline{SK}

Common abbreviations

agn	again	ant	antenna
bk	break in	buro	bureau
b4	before	\mathbf{c}	yes, correct
cl	closing	condx	conditions
$_{ m cpi}$	copy	cu	see you
$\mathrm{d}\mathrm{r}$	dear	es	and
fer	for	gd	good day
$_{ m hpe}$	hope	hr	here
pse	please	rprt	report
rpt	repeat	sri	sorry
$_{ m tnx}$	thanks	tu	thank you
ur	your	vy	very
WX	weather	73	best regards

Common prosigns

 \overline{AS} Wait, stand by for a short time

 \overline{BT} Separation between topics in QSO

 \overline{IMI} Repeat of difficult words

 \overline{SK} End of Work

Common procedural prosigns

DE	Used as 'From'
ES	& or and
K	Turning over
BK	Back to you
CL	Closing station
\mathbf{R}	All received and understood
\overline{KN}	Turning over to a specific station

Common Q Signals

Every Q Signal can be asked or answered. Only the meaning of the basic Q Signals are listed.

QRG Frequency

QRL Busy, also frequency in use

QRM Interferences from another station

QRN Interference from static

QSB Fading

QRO Increase power

QRP Decrease power

QRQ Send faster

QRS Send slower QRT Stop sending

QRU All done, nothing more

QRV Are you ready or I am ready

QRZ Who is calling me?

QSL Acknowledge receipt QSX Listen on frequency

QSY Change frequency

QTH Location

QTR Time

2015 Tom, DL7BJ http://dl7bj.org Version 1.3 Download latest version

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The activity centres for QRS, QRP, FISTS and SKCC are the best frequencies for beginners. On these frequencies you should find QSO partners for slow & accurate CW QSO's.

QRP activity centres

Band	MHz
160m	1.836
$80 \mathrm{m}$	3.560
$40 \mathrm{m}$	7.030
$30 \mathrm{m}$	10.106
$30 \mathrm{m}$	10.116
$20 \mathrm{m}$	14.060
$17 \mathrm{m}$	18.086
$17 \mathrm{m}$	18.096
15m	21.060
12m	24.906
$10 \mathrm{m}$	28.060

QRP-Clubs

DL-QRP-AG (Germany)
G-QRP Club (UK)
G-QRP Club (Germany)
QRP ARCI (International)

FISTS activity centres

Band	MHz	diff. US	diff. Asia
160m	1.818	1.808	
$80 \mathrm{m}$	3.558		
$40 \mathrm{m}$	7.028	7.058	7.026 & 7.058
$30 \mathrm{m}$	10.118		$10.118 \ \& \ 10.138$
$20 \mathrm{m}$	14.058		
$17 \mathrm{m}$	18.085		
$15 \mathrm{m}$	21.058		21.058 & 21.138
12m	24.918		
$10 \mathrm{m}$	28.058		28.058 & 28.158

FISTS CW Club supports the use, preservation and education of Morse code. FISTS North America and FISTS Asia have different activity centres on selected bands, also VK & ZL on 160m at 1.808 MHz.

SKCC activity centres

Band	MHz
$160 \mathrm{m}$	1.820
$80 \mathrm{m}$	3.550
$40 \mathrm{m}$	7.055
$30 \mathrm{m}$	10.120
$20 \mathrm{m}$	14.050
$17 \mathrm{m}$	18.080
$15 \mathrm{m}$	21.050
12m	24.910
$10 \mathrm{m}$	28.050
$6 \mathrm{m}$	50.090

SKCC members who use bugs are encouraged to make higher speed calls 2 KHz above the calling frequencies.

SKCC members who prefer QRS (sending slowly) are encouraged to make calls 2 KHz down from the calling frequencies.

QRS activity centres

Band	MHz
$80 \mathrm{m}$	3.555
$20 \mathrm{m}$	14.055
15m	21.055
$10 \mathrm{m}$	28.055

Every Tuesday at 20:00 LT (18:00 UTC at CEST, 19:00 UTC at CET) you can hear the QRS Net on $3.556 \text{ MHz} \pm \text{QRM}$.

International Beacons

Band	MHz	
$20 \mathrm{m}$	14.099 - 14.101	
$17 \mathrm{m}$	18.109 - 18.111	
15m	21.149 - 21.151	
12m	24.929 - 24.931	
$10 \mathrm{m}$	28.190 - 28.225	

NCDXF/IARU Beacon Network

Each beacon transmits every three minutes, day and night. This table gives the minute and second of the start of the first transmission within the hour for each beacon on each frequency. A transmission consists of the callsign of the beacon sent at 22 words per minute followed by four one-second dashes. The callsign and the first dash are sent at 100 watts. The remaining dashes are sent at 10 watts, 1 watt and 100 milliwatts.

14.100	18.110	21.150	24.930	28.200
00:00	00:10	00:20	00:30	00:40
00:10	00:20	00:30	00:40	00:50
00:20	00:30	00:40	00:50	01:00
00:30	00:40	00:50	01:00	01:10
00:40	00:50	01:00	01:10	01:20
00:50	01:00	01:10	01:20	01:30
01:00	01:10	01:20	01:30	01:40
01:10	01:20	01:30	01:40	01:50
01:20	01:30	01:40	01:50	02:00
01:30	01:40	01:50	02:00	02:10
01:40	01:50	02:00	02:10	02:20
01:50	02:00	02:10	02:20	02:30
02:00	02:10	02:20	02:30	02:40
02:10	02:20	02:30	02:40	02:50
02:20	02:30	02:40	02:50	00:00
02:30	02:40	02:50	00:00	00:10
02:40	02:50	00:00	00:10	00:20
02:50	00:00	00:10	00:20	00:30
	00:00 00:10 00:20 00:30 00:40 00:50 01:00 01:10 01:20 01:30 01:40 01:50 02:00 02:10 02:20 02:30 02:40	00:00 00:10 00:10 00:20 00:20 00:30 00:30 00:40 00:40 00:50 00:50 01:00 01:00 01:10 01:20 01:30 01:30 01:40 01:40 01:50 02:00 02:10 02:10 02:20 02:20 02:30 02:30 02:40 02:40 02:50	00:00 00:10 00:20 00:10 00:20 00:30 00:20 00:30 00:40 00:30 00:40 00:50 00:40 00:50 01:00 00:50 01:00 01:10 01:00 01:10 01:20 01:10 01:20 01:30 01:20 01:30 01:40 01:30 01:40 01:50 01:40 01:50 02:00 01:50 02:00 02:10 02:00 02:10 02:20 02:10 02:20 02:30 02:20 02:30 02:40 02:30 02:40 02:50 02:40 02:50 00:00	00:00 00:10 00:20 00:30 00:10 00:20 00:30 00:40 00:20 00:30 00:40 00:50 00:30 00:40 00:50 01:00 00:40 00:50 01:00 01:10 00:50 01:00 01:10 01:20 01:00 01:10 01:20 01:30 01:10 01:20 01:30 01:40 01:20 01:30 01:40 01:50 01:30 01:40 01:50 02:00 01:40 01:50 02:00 02:10 01:50 02:00 02:10 02:20 02:00 02:10 02:20 02:30 02:10 02:20 02:30 02:40 02:20 02:30 02:40 02:50 02:30 02:40 02:50 00:00 02:40 02:50 00:00 00:10

NCDXF/IARU Beacon Network

Every Tuesday at 20:00 LT (18:00 UTC at CEST, ARRL CW Code Practice

Band	MHz
160m	1.8025
$80 \mathrm{m}$	3.5815
$40 \mathrm{m}$	7.0475
$20 \mathrm{m}$	14.0475
$17 \mathrm{m}$	18.0975
$15 \mathrm{m}$	21.0675
$10 \mathrm{m}$	28.0675

Scheduled operating times and code speed