

International Q ~ Code

QRA	Name of station
QRB	How far are you from this station?
QRG	Frequency
QRH	Does frequency vary?
QRI	How is the tone? (T1-T9)
QRK	Readability (R1 - R5)
QRL	Busy
QRM	Interference
QRN	Static
QRO	High power
QRP	Low power
QRQ	Send faster
QRS	Send slower
QRT	Close(d) down
QRU	Any traffic
QRV	Ready
QRW	Inform.....Calling on.....Frequency
QRX	Stand by
QRY	What is my turn? Your turn is number.....
QRZ	Who is calling?
QSA	Signal strength (S1- S9)
QSB	Signals fading
QSD	Defective keying
QSI	Unable to break in on transmission
QSK	Break
QSL	Acknowledge receipt
QSN	Can you hear
QSO	Communicate with
QSP	Will you relay to.....
QSR	Repeat the call on the calling frequency
QSS	Working frequency
QSU	Send or reply on this frequency (with emission of class.....)
QSV	Send a series of V's on this frequency
QSX	Listening on this frequency
QSY	Change frequency
QSZ	Send each word or group more than once
QTC	Message
QTH	Location
QTQ	Communicate using international code
QTR	Time
QTS	Send call sign for tuning
QTV	Stand watch on frequency.....from.....Hrs toHrs
QTX	Keep station open
QUA	News
QUM	Resume normal working