Worldwide 60 m Frequency Chart

5250		5260		5270		5280		5290		5300		5310		5320		5330		5340		5350		2360		5370		2380		5390		5400		5410	
		← Entire band 5260 kHz to										CW					QRP				DIGITAL			6	USB		PHONE	<u>.</u>	to		10 k		Norway (LA, LB, JW, JX, 3Y) 5260 -5410; Denmark 5250 - 5450
← Entire band 5250 to 5310 kH										кНz	-	>																					Bangladesh 5250 - 5310
																5330.5			5346.5			5357.0		5371.5						5403.5			USA 5 channels
	5258.5				5278.5		5288.5																2396.5	5371.5					2398.5	5403.5			U.K. 7 channels
	5258.5		5267.5				5288.5						5318.5		5327.5														2398.5	5403.5			Canada 7 channels Experimental
					5278.5		5288.5									5330.5			5346.5				2366.5	5371.5						5403.5			Iceland 8 channels
	5258.5				5278.5		5288.5																	5371.5					5398.5	5403.5			Greenland 6 channels
					5278.6		5288.6		5298.6							5330.6			5346.6				5366.6	5371.6					5398.6				Finland 8 channels
														5320.0														5395.0					New Zealand 2 channels
																5330.5			5346.5				5366.5	5371.5						5403.5			St. Lucia + other countries 5 channels

Dial Frequency:

Above listed channel frequencies are "dial frequencies" as you see them on your radio.

The center-of-channel offset is already figured out for you.

(The center-of-channel is usually 1.5 kHz higher than the dial frequency).

The band edge frequencies are NOT dial frequencies. No emissions shall occur outside band edges!

Emissions Modes:

The current worldwide standard for Amateur Radio on 5 MHz is Upper Sideband (USB).

Other emission types are also in use. No bandwidth should exceed 2.7 kHz for all modes.

Beacons

5290 kHz - U.K. - 3 beacons (GB3ORK, GB3RAL, GB3WES).

5195 kHz - Germany - DRA5.

The following commercial services may be used as beacons:

5000.0 kHz - WWV - Fort Collins, Colorado; 10 kW

5000.0 kHz - WWVH - Kauai, Hawaii; 10 kW

5446.5 kHz - AFRTS - Florida Keys; USB 5450.0 kHz - VOLMET RAF - UK; 10 kW USB

5505.0 kHz - VOLMET - Shannon, Ireland; 3 kW USB

Emergency channels:

QRP:

Australia -WIA has permission to use 5102 kHz and 5355 kHz for emergency communications.

Alaska - 5167.5 kHz used for emergency communications.

NRRL Norwegian Proposed Activity Centers - NOTE that primary users have priority vs. amateur radio:

CW: 5310 kHz (5305 - 5315 kHz)
DIGITAL: 5355 kHz (5350 - 5360 kHz)
USB: 5375 kHz (5375 - 5394 kHz)

INT CALL: 5403.5 kHz (International Calling Channel)

5335 kHz (5335 - 5340 kHz)

Norwegian - Norwegian VFO QSOs should NOT be made on the international frequency channels, and should be held at frequencies with interference-free distance to such channels and other users.