

## Canadian 0 - 30MHz Band Plan

## Effective Date: June 1, 2023

- **1.** Not all permissible modes/activities are represented.
- **2.** LSB is used on 160,80 and 40m. USB is used on all other bands that permit SSB, including 60m.
- **3.** Consult various online resources for detailed information on what digital modes are used.
- **4.** Maximum bandwidth permitted on 2200m is 100 Hz. Maximum power is 1 Watt EIRP.
- **5.** Canadian Amateurs are allowed a maximum of five watts EIRP on the 630m band, using emissions with a maximum bandwidth of 1 kHz.
- **6.** Canadian Amateurs are allowed a maximum of 100 watts ERP, using emissions with a maximum bandwidth of 2.8 kHz on the 60m band. Refer to the RAC website for full details before operating on the 60m band:

https://www.rac.ca/60metres/.

- 7. Remember not to allow your signal to spill over into adjoining band segments when operating close to the edges. During major weekend contests, activity in certain modes can spill over into other segments. Operators should avoid NCDXF beacons on 14.100, 18.110, 21.150, 24.930 and 28.200 MHz.
- **8.** This graphic is a living document and will be reviewed and updated periodically to reflect changes in the band plans and operating habits.

## www.rac.ca

