

September 2019 Changes to the Coast Side HAM Radio Band Plan

This is an index of the changes to be entered into your radio's memory.

If you have the Coastside Radio Band Plan loaded in your radio make the following changes.

1. Change the name of the existing CMD11 repeater to CMD14.

The parameters for the new CMD14 frequency are:

Frequency	441.075 MHz.
Offset	Plus (+).
Tone	114.8 Hz.

2. Change the name of the existing CMD11D Simplex channel to CMD14D.

The parameters for the new CMD14D frequency are:

Frequency	441.075 MHz.
Offset	Simplex (0).
Tone	114.8 Hz.

3. Enter the new CMD11 Repeater.

The parameters for the new CMD11 frequency are:

Frequency	440.725 MHz.
Offset	Plus (+).
Tone	114.8 Hz.

4. Enter the new CMD11D Simplex frequency.

The parameters for the new CMD11D frequency are:

Frequency	440.725 MHz.
Offset	Simplex (0).
Tone	114.8 Hz.

5. Remove the CMD13 repeater if it is listed in your revision of the Band Plan.

September 2019 Changes to the Coast Side HAM Radio Band Plan

AT THE BOTTOM OF YOUR COAST SIDE BAND PLAN ADD THESE NEW CHANNELS.

6. Add the new CARLA System 32 Local Coverage repeater.

The parameters for the new CAR32L frequency are:

Frequency	440.725 MHz.
Offset	Plus (+).
Tone	114.8 Hz.

7. Add the new CARLA System 32 System Coverage repeater.

The parameters for the new CAR32S frequency are:

Frequency	440.725 MHz.
Offset	Plus (+).
Tone	167.9 Hz.

8. Add the new WB6ECE repeater channel.

The parameters for the new WB6ECE Repeater are:

Frequency	441.300 MHz.
Offset	Plus (+).
Tone	100.0 Hz.