

Radio plan for the Kodiak 100 Mile races

Primary – 146.460, no PL, no repeater shift
Alternate – 146.580, PL 141.3, no repeater shift

This event is held across multiple valleys – Big Bear, Holcomb, Snow and Green. Primary traffic will be on a remote base. Your **primary frequency** will be **146.460 with no PL tone**. For your purposes this will be a simplex frequency. Please keep in mind that when using the remote base Net Control will hear all units in the field but that you might not be able to hear other field units. If you broadcast when another station is also on the air, Net Control will quickly tell you to “stand by.” Please wait until you are acknowledged by net control before continuing. If you have an emergency you may break in at any time. 448.740 PL100

Our **alternate frequency, 146.580, PL 141.3**, is being crossbanded – it is also essentially a simplex frequency to field units. And, as with the remote base, you will not be able to hear some other units in the field. If that happens, Net Control will quickly ask you to stand by and then respond to you when the other traffic is completed. 446.500 DCS165

For antenna aiming:

Primary radio is located at:
34.212489, -116.867249

Alternate crossband radio is located at:
34.237027, -116.841450

The Alternate frequency is actually the Main frequency for the Green Valley Lake aid station.