



Snowbank Mountain Repeater Site

This site is located on Snowbank Mountain

146.620 - negative offset - 100Hz tone - Linked

APRS - 144.390

8300 feet above sea level

Coverage:

To Link to other VOI repeaters, follow this method:

From the repeater you are connected with to the repeater you want to link with.

Example: from Snowbank 146.620 to Shafer 146.840 the code would be;

62841 to unlink the code would be 62840

62 is the abbreviated code for 146.**620** and 84 for 146.**840** with **1** to link on and **0** to unlink.

The code to link and unlink to Cinnabar form Snowbank would be:

62241 = link, 61240 = unlink Cinnabar is 147.**240**

Note: Cinnabar is not available at this time. We hope to build a new site on the Cinnabar site next year (2017).

Log:

9/20/2016 We ran new cables for the APRS and for the link, and checked them out. All three systems there are now operational. Those who were in the work party were John Kernkamp - WB4YJT, Steven Blanchard - KD7KC, and Simon Ruddle - KC8WF. We all went up in Steven's 4WD vehicle because we weren't sure about how the road would be. The weather on top wasn't bad for most of the day, but, just as we finished the testing, and were packing up, it started sleeting. The sleet

8/25/2016 Pulled 4 coax cables into one conduit and connected them to the 146.620 repeater, the APRS radio, and the link system. One cable was bad, so the cable that went to the APRS radio was moved to replace the bad cable that was connected to the repeater. Thus the APRS is currently not working until we can return and connect the fourth (spare, with no connectors) cable to it.