



Ham Radio Hawaii Newsletter

Issue 0801

KH6OWL

August 2020

Welcome to the first newsletter for Ham radio across all the Hawaiian Islands. Please send in any events or topics and be a contributor for your islands. This is a short one page newsletter to gauge interest.

Upcoming Events:

[Hawaiian Islands Grid Madness 2020:](#)

Sunday Sept 20th from 1300 to 1700 W.

[Hawaii QSO Party 2020](#) August 22 -24 2020

Upcoming Amateur Radio Classes:

Each Monday starting September 28th going through November 9th. This is a EARC Honolulu class and the POC is Steve, KH6WG.

<http://www.earchi.org/education/>

Are you looking to take the FCC Amateur Radio exam? You can register at this website.

<http://hameducation.org/register/>

Beginners Corner

What Radio do I buy? That is the big question when you get your license, or even before you get your licenses. One website that may help is eham.net. There you can find reviews on many pieces of equipment and those reviews are submitted by members of the site. As of this writing there are over 134 thousand reviews on 13 thousand products and services. It is a good place to start. Click on Community on the top center and on the drop down select "Reviews". <https://www.eham.net/reviews>

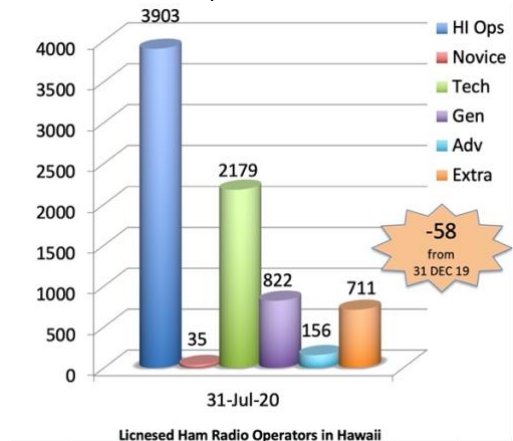
Nightly Nets: Except Sundays. When working the repeaters are linked. Try 146.88 negative offset, PL 88.5

Noise?

Ever hear a signal on the radio and you don't know what it is? Check out this website for audio files of over 377 different digital signals, both amateur and commercial. Most interesting.

[https://www.sigidwiki.com/wiki/Signal Identification Guide](https://www.sigidwiki.com/wiki/Signal_Identification_Guide)

Amateur Radio Operators Licensed in Hawaii



Repeaters:

There is an official list of coordinated repeaters in Hawaii. You can access that list by band or by island.

<https://www.hawaiirepeaters.net>

If you like a map look you can find that at www.hamradiohawaii.com and click on the island you are interested in.

HAMSPEAK

Repeater

An amateur (ham) radio repeater is a device that can receive a radio frequency signal and retransmit it on either a different frequency or with greater power or both. Repeaters allow us to communicate effectively with ham stations at distances beyond the normal reach of our equipment.

www.hamradiohawaii.com

