Ham 91B - ASV Maker - Register

Dr. Marc & Rosemary © 2300206

- 1. AllStar is an amateur radio system which allows connecting radios, repeaters, and computers to create a network accessible around the world.
- AllStar
- 2. USER ID: Because so many systems and items interconnect, the user needs to have multiple accounts:
 - a. FCC Ham License, AllStarLink.org website, AllStarLink nodes, Raspberry Pi hostname, Iax Pc access.
 - b. Record your email address, user ID, a password for each, and a number associated with each.
 - c. Different callsigns are allowed for each node.
 - d. Write them down.
- CREATE AN ACCOUNT: Go to https://AllStarLink.org.
 - a. Click <Sign Up>. It may take a few hours to get confirmed.
- 4. ONCE YOU HAVE AN ACCOUNT: Request two node numbers.
 - a. Login.
 - b. Go to > Portal > Servers. Give the first server a name to remember.
 - c. Give the second server a name.
 - d. Go to > Portal > Nodes.
 - e. Associate each node number with a server. Each can have a different password.
 - f. CAUTION PASSWORDS: No special characters allowed by HamVoip yet.



5. SUGGESTION:

- a. Let the first node (ends in 0) be simply your callsign (KI5xxx). Use this with your cellphone.
- b. Make the second node a link, your callsign-L (KI5xxx-L). Use this with your Raspberry Pi.
- c. This arrangement allows you to use your cellphone to test your node.
- 6. NEXT VISITS: You will come back to this screen several times.
 - a. After you construct the node with a Raspberry Pi, come here to check if you are connected.
 - b. Registered = yes, means ASL sees your node running.
- 7. OPERATION: Fortunately, operation is very simple.
 - a. You only need the phone number (node number).
 - b. It is just a phone system at this point.
 - c. DTMF keypad, like a phone, calls and controls the station.
- 8. Life is good. Enjoy!





