

Things in Space - Douglas Tabor, N6UA

Took his novice test when he was 13 and was licensed in 1966 at WN7GFB in Utah.

After college he moved to Southern California and got his "6" non-variety call when "A" and "N" became new ham call prefixes. Was President of the Pasadena ARC when their FD operation first worked nearly launched (1974) AO-7.

Moved to Colorado in the early-80's working for start-ups, HAM radio went onto the back burner for a while. With a TenTec Scout, he was back on HF mobile including some CW. In Estes Park, He has an "on-the-roof" dipole that has been good for 90 countries, including some DX. In 2014, the first time in his hamming years, he worked 6m SSB for 12 states and 4 countries. But the most excitement since his first novice QSO is working "the birds" with an HT and handheld Arrow antenna.

He is president of the EVARC and the District Zero (callsign area) board representative for the OOTC and when not doing HAM stuff, he's an IT professional that works on our repeaters' IRLP/Echolink/WinLink (linux) node. As a pilot, he sometimes operates aeronautical mobile. He's trained in classic French cuisine and enjoy cooking, baking, smoking foods, brewing and roasting my own coffee. He operates bicycle and motorcycle mobile and use the motorcycle to 'rove' to more needed grid squares.

Basic Ham Radio Test Equipment and Techniques - Bob Witte K0NR

Bob enjoys a wide variety of amateur radio activities, HF through UHF. Lately, he has been most active with Summits On The Air (SOTA) and VHF contests. Bob has written numerous magazine articles for QST, CQ, CQ VHF and QRP Quarterly. He writes the Shack Talk column for HamRadioSchool.com as well as his own blog at k0nr.com. Bob has worked over 35 years in the electronic test and measurement industry and is the author of two books on electronic measurements. Bob holds a Masters Degree in Electrical Engineering and has worked in a variety of engineering and management positions.

AllStar Link - Skyler Fennel, KD0WHB

Skyler Fennell, KDØWHB is a 17 year old extra class ham radio operator licensed August 2013 and has interest in many aspects of the hobby. Initially interested in electronics since 3rd grade, one of Skyler's friends from school, Jordan – KDØMLV, told him about ham radio, and after a little research, Skyler was determined to get his license. Six months after being licensed, Skyler brought the Colorado amateur satellite net back up (after not having a net control for many years) and has brought the net around the country using internet linking. One year after being licensed, permission was obtained from the Rocky Mountain Radio League to link in an AllStar node up to their repeater on Eldorado Mountain. Skyler built an RF link, with internet fed from his house and had a seeing-impaired friend, Jeremy - WØJRL, help with programming due to specific requirements of the RMRL.

Skyler enjoys operating bicycle mobile, home-brewing electronics for the hobby, and combining computers with ham radio. For the 2015 Courage Classic bike tour, he built a

home-brew APRS interface and cross-band repeater driver to assist communications during the bike fundraiser for Children's Hospital. At school, Jordan and Skyler started up the Science/Electronic club where they built a 6 foot tall tesla coil. Skyler is an Eagle Scout and award-winning pianist and attends the Denver School of the Arts.

Summits on the Air (SOTA) - Bryan Bibeau, N0BCB

Bryan works as an environmental consultant in the air quality monitoring field. He has a background in electrical engineering and environmental science. His primary radio interests are in portable, casual HF QRP. He enjoys experimenting with antennas and building kits. His great-grandfather and grandfather-in-law were both HAMs.

Digital Modes - Shel Radin, KFØUR

Shel has been licensed since the 60's and has an Amateur Extra class license. He has been enjoying operating HF, 6 meters, and QRP portable for many years.

Either at home or in the field, Shel is active on 80M-6M using CW, SSB, RTTY, and PSK31 while DXing, ragchewing, and contesting.

He is also enjoys homebrewing equipment for portable operation and is the software designer of the portable accessories Ham Central Terminal, Key Log Go, and the recently released SideKar from QRPworks.