

#2012 VOLTZ, William E. W9HW, ex 6HV 9DHK. First on air 1919. Born 3/19/05. Started with usual tuners, spark coils and crystal in 1917. Was on the USS Hawk NAPS 1928-32. Forty years with Northern Ind. Public Service General Engineering Dept. Now retired.



#2013 COLLINS, Reynolds W. W4BMX xW8EUY, W3KDP. First on air 1931 Born 7/27/08. Electrical Engineering at Bliss Electrical School, Washington DC., and Case School of Applied Science Cleveland OH. Worked at Naval Research Labs 1942-48. National Bureau of Standards at WWV 1948-50. Was with NASA 1971. Former member Washington Amateur Club, Potomac Valley Radio Interests now rag chewing and keeping in touch with old friends.

#2014 MORGAN, Kenimer H. W4WB First on air 1929. Born 10/16/08 Built crystal receivers and listened to spark stations. WWII was instructor in Radar at NATTC, Ward Island Corpus Christi Then to MIT radiation Labs. Has Ph.D degree and served a number of years as chairman of the Department of Education at Cumberland College in Williamsburg. Now semi-retired college teacher at Cumberland College.



#2015 AUSTIN, Thomas L. W8PCX First on air 1935 Born 8/2/15. Started ham radio in Dayton, active in local radio clubs and YMCA hobby groups. Taught basic radio during NYA/Defense days. Retired from Air Force & NASA civil service. Now employed by Addresso/Multigraph. Member Coast Guard Auxillary Past commander & div Staff Officer. Member QCWA, Salt Miners, Corn Cobbers,

#2016 SCULLY, Robert C. W2XN, xW3FXN, W2FXN. First on air 1935 born 11/10/16. Was in the USN Submarine service during WWII. Belongs to Masonic Lodge, Shriner etc. RCA about 40 years. Retired 1975. Now spends time sailing his 30' sailboat.



#2017 BROWN, Everett S. K4EF exVE3AHV. First on air 1935. Born 2/15/21. Served in the RCAF-RAF 1940-45 as Flight Lieut. One of the founders of West Side Radio Club in Toronto 1936. Was in charge of communications and radar during WWII. Airborne operator on many RAF bombers. With Canadian General Electric 1948. Got WAC and DXCC in 1949. Then to GE in Syracuse NY in 1956. Industry Advisory committee to FCC to Establish changed TV regs in 1960's. Invented a new family of long wire antennas which was published in 1977.