



#2316 HAUGER, Oscar A. W10K, ex2ASC. Born 1-5-00 First on air 1912. He became interested in radio after the sinking of the Titanic used various spark coils to start Got his commercial license in 1916, then sailed in several ships, Danish, Norwegian, Italian, Canadian, super cargos.



#2317 McKINNISS, Arthur R. W4QOC, exW6QOC. Born 8-27-19 first on air 1938. Served in the Air Force as Chief M/Sgt 1939-1963. Started his radio career with the Air Force as ground CW optr then airborne optr until 1947. Installed and supervised maintenance of ground air point to point HF, UHF/VHF and Nav Aids for a number of years. Taught basic electronics in a local high school after retirement from the Air Force. in 1963. Spent almost 16 years as an engineering Tech/test equipment Electro-Mechanical Design. Retired in 1981.



#2318 BUTTERFIELD, John V. W2CSK, exW8CSK. Born 12-15-04 First on air 1922. Got his BS from Coe College in Cedar Rapids. Served in the US Navy as RM3c 1938-41. Joined Bausch and Lomb Optical Co in Rochester NY 1929 research and development Div. Lens systems design and related instruments. Graduate of Univ of Rochester Retired as Senior Physicist, 1970. Started with the spark coil etc. and now has all homebrew equipment.

#2319 CLARK, Victor C. W4KFC exW6KFC, Born 8-24-17 first on air 1933. Continuously active except for WWII years. Was ARRL Director 1967-74 First VP 1974-80 President of IARU region II 1976-80, currently V.P. of Reg II IARU. Worked for CAA/FAA as electronics engineer 1941-62, Graduate of Geo. Washington Univ. Holds private pilots license. DXCC 345 confirmed. Member: SOAP, SOWP, AWA, Director QCWA to present.

#2320 WEBB, Edwain M. G. W9IP0 Born 8-14-19 first on air 1940. Built transmitters for amateurs in Waterloo, IA in the 1935-39 era. Had to test them on the air only after delivery to their QTH. Thus finally got his own ticket to be able to test at own location.