

#1891 STEWART, William F. K6HV-W5MU exW9VTD Born 2-18-10 First on air 1930. At age 14 started building BC sets for friends. Also built many short wave receivers. Chief engr at KUOA 1934-35 Worked for Collins Radio 1935 and stayed for 16 years. Back to Little Rock and worked for A.R.&T. Electronics Sole owner and president of Aeronautical Electronics Sales Co.



#1892 STRONG, Dorward E. W7IM ex7IM, Born 9-23-08. First on air 1926. Was in radio service 1935-41 in Oregon, Signal Corps 1941 to 1945. Has Radio telephone First and Advance licenses. Served the Army in the Aleutians and Alaska Joined Motorola's Electronics Div, Scottsdale AZ 1957. Was responsible for design of transmitter of UHF Proximity Fuze For USAF and sustaining engineering thru production. Retired 1972. Hobbies; Astronomy, cruptoanalysis, fishing Travel...

#1893 WATTSON, Harry B. W20V ex2MW W2IFP. Born 3-14-99. First on air Graduated Columbia 1925 Harvard Craft Lans 1928. M.S. 1928-29 with RCA NYC Sperry 194048. Bendix 1948-64 Retired. First two way contact 1912 with spark coil etc. Member. Radio Club of America, ARRL Senior member IEEE SOWP QCWA



#1894 KRAMER, Vernon W. W6FCD ex6BHT 6BSH. Born 11-24-03. First on air 1924. No information



#1895 EGAN, Edward M. K6IKG. Born 12-28-99. First on air 1913 Built first rig out of telephone parts in 1912. first used ford spark coil etc. In 1920 entered the motion picture business Worked in sound dept until 1933 and then different studios. until 1936 when he joined Universal Studios until retirement in 1962.



#1896 FADNER, Lawrence T. W3GN/W8HR exW8WJV, W2TQK, W3MSR. Born 3-2-21. First on air 1936. Received his BEE degree from Univ. of Minnesota 1944. Member Potomac Valley Radio Club, ARRL, QCWA also, Houghton County Museum Historical Society. Historical Society of Michigan and For Wilkins State Park Historical Ass'n Hobbies; Ham radio classical music. plays violin, historical research, genealogy, Was in the Signal Corps during WWII. Retired 1972 from National Security Agency Washington after 23 years service as electronics engineerin R&D