

#448 STANNARD, Porter W., K1TQG, Ex-W1DWA. Handle "Porter". Born March 14, 1902. First two way contact, 1919. Occup: Inspector for General Dynamics, Atomic Subs., Ex-State Policeman of Conn. Radio and Electronics business in 1930's. Early rig Ford spark coil 1916, with Galena detector recver. Advanced to Commercial and Army-Navy Rigs, which included rotary spark gap from 5 watts to 1KW personal rig. M.O.P.A. 210 osc. and 210 amp. Built my own receiver (three tube) in 1920.



#449 HENDERSON, Ernest, Ex-W1AUC and W1UDY. Handle "Ernie". Born March 7, 1897. First two-way contact, Dec. 1912. Occup: Chairman of the Board, Sheraton Corp. of America. Organizer and Trustee of investment Trust of Boston. Was U.S. Navy Elec. 3rd Radio. Early rig, 1912 Clapp-Eastman $\frac{1}{4}$ kw transformer using home made spark gap and other accessories. Had about 3 contacts when transformer burnt out. Was organizer and secretary of Harvard Wireless Club 1915.

#450 WEILER, Leo S., W0LZO, Ex-9BUF. Handle "Leo". Born August 5, 1904. First 2-way contact 1921. Occup: Owner Shoe Repair Shop. Same location 37 years. Early rig: 1/6 kw 15,000 volt transformer, glass plate cond. rotary spark gap, copper ribbon Helix Osc. trans. 4 wire inverted L antenna, crystal det. and loose coupler recv. and 3 circuit regn. recvr. Member ARRL, WAS, WAC, and past president Hastings Amateur Radio Club.

#451 KELLER, Warren H., W9RRC, Ex-9AKE. Handle "Warren". Born July 20, 1899. First two-way contact 1916. Occup: Certified Public Accountant. Graduate University of Michigan, former CPA firm F.W. Lafrentz and Co. Former controller utilities power and light corp. Later United Light and Power Co. System. At present in practice on own account. Early rig, 500 watt Packard 13,200 volt trans. photo plate condenser with tinfoil, rotary spark gap, loose coupler, Galena detector, Brandes fones. Former member Hamfesters Radio Club, Chicago. Member of LaPorte Amateur Radio Club.