







#591 GLADDING, G. Roger, WlAOS, ExlAOS. Handle "Rog". Born November 8, 1903. First two way contact June 16, 1924. Occup: Engineering, (G.R. Gladding Engineering) Production Welding and Manufacturing, repairing tools and machinery. Hold AM Degree from Clark Univ. Worcester, Mass. Worked with Dr. Goddard on his rocket. Operated at 1XZ at the time I was going to school there. Have taught navigation, both Marine and Aeronautical, buklt my own hydro-electric plant 25KVA 3 phase 220 volt, for home and factory. Early rig, 2 five watters UV202 in parallel, self excited Hartley circuit, 2200 volt center tapped pole transformer, keyed primary, lead and aluminum rectifier, antenna was single wire, end fed., with counterpoise. Member Clark Radio Club, ARRL, ORS #158, Nov. 11, 1924, ROWH, Worcester Mass, April 4, 1925. Now only activity is on "chicken net".

#592 HENRY, Charles C., born September 7, 1898. First two way contact 1914. Occup: retired. Early 1920's N.E. Sales Mgr. Asst. Wkds. Mgr. Federal Tel. & Tel. Co. Radio Engineer for Sonora Phonograph Co., Early 30's Ch. Engr. Lear Labs. Early rig, 1 in. spark coil, receiver Duck loose coupler, Galena detector, 4 wire antenna, inverted L 100 ft. long, 50 ft. high. Member Hawkeye Radio Assn. Dubuque Wireless Assn. Pres. MIT. Wireless Society 1920. SK



#593 HERRERA, Francisco Castro, XElAX, Handle "Paco". Born May 27, 1904. First two way contact Jan. 1922. Occup: retired, worked at the Mexican Light and Power Co. in various positions until December 1962, when I retired. At present Director of Mexican Amateur Radio Emergency Network. Early rig, rotary gap spark transmitter, all home made, a paragon one tube unit was used as a detector and two Telefunken tubes working as amplifiers. Charter member LMRE, ARRL, FOC, etc.



#594 RICHARDS, Willard F., WlNA, Ex-WlCDE. Handle "Bill". Born July 23, 1905. First two way contact 1921. Occup: Owner of hotel and restaurant supply. Early rig, Ford spark coil, then \(\frac{1}{4} \) kw with rotary gap and loop antenna.