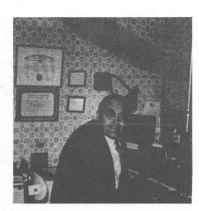


#689 WALDRON, Fred G., Jr., WIPCR. Handle "Fred".
Born December 30, 1890. First two way contact 1908.
Occup: Retired from Bell System, N.E. Tel & Tel. Co.
Former employee of W.U. Tel. Co. Morse and Printers,
/eteran WW1, Signal Corps. A.E.F. Early rig, small spark
coil an associated equipment, loose coupler, variable condenser, crystal detector. South Shore Amateur Radio Club
1949-53, Norfolk County Radio Assn. 1948-51, Telco Radio
Club 1947.



#690 WILLIAMS, Charles E., W7AN, Ex-7BW. Handle "Charlie". Born March 15, 1896. First two way contact 1909. Occup: Mostly retired, but some work as piano technician. Navy Radio Engineer 1917-1954, 13th Naval District and Puget Sound Naval Shipyard. Selected Site and planned general layout for NLK, 1000 kw Navy VLF Station. Commercial operator 1915-16. Member ARRL 15, QCWA, AWA, IRE since 1915 (IEEE), Fellow IRE 1952. Early rig, spark coil, str. gap, Xtal detector tuning coils.

#691 SADLIER, Claus E. Born December 27, 1895. First two way contact 1914. When I obtained commercial license. Occup: Real Estate Salesman, was Radio Machinest in U.S. Navy 1st Class in 1918-1920. Early rig, crystal gear and spark coil transmitter. Love radio and hope to get back on the air someday with a ham rig. S.K.



#692 SHEETS, Harold L., WØDM, Ex-9DM, N9DM. Handle "Prof". Born March 7, 1902. First 2 way contact Feb. 1923. Occup: Junior High School Math Instructor, with retirement in 1967. Civilian Instructor in Signal Corps. WW2. Early rig, Hartley circuit, 5 watter vacuum tube, Quaker Oats box inductance with blocking con. made from glass photo plates and tin foil, taped together, regen., recv. and 2 stage amp. 4 wire cage with cage lead, and 6 wire counter, 160 mtrs. Member Forx Radio Assn., WAS, WAC, SCM of N.D. in early 30's and at present time.

#693 ENTWISTLE, Guy R., WlAL, Ex-EH, lJJ. Born February 21, 1893. First two way contact 1908. Occup: President Mass. Radio School one of the first broadcast operators at AMRAD from 1915-1918. While at Tufts College under Harold J. Power who started me in wireless in 1908. At the First wireless evening school in New England held at the Everett High Evening School, Powers taught us. Larry Bennett was in the class also. I taught code and theory there for 8 years. Held Commercial lecense from 1913-1938. Sailed on 24 ships over 100,000 miles at sea. Early rig, Ford spark coil and single and double slide tuner, and crystal detector. Div.Manager New England Area for ARRL, Life member Veteran Wireless Operators Assn. N.Y. and chairman, Boston Chapter for a few years, President Tufts Wireless Society 1916-1918.