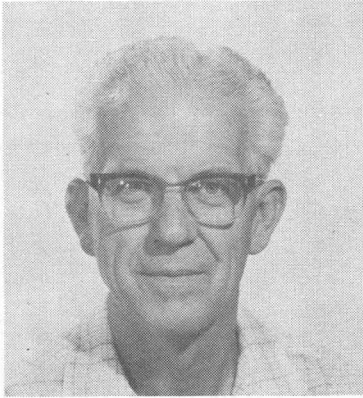
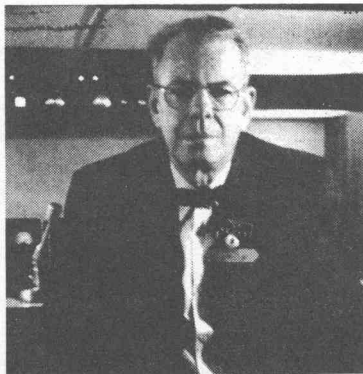


#505 HAIR, Paul, Ex-8NR, W8LEP. Handle "Paul". Born April 19, 1897. Occup: Retired Electrician, Wireless Operator in the U.S. Army in WW1. Early rig, auto type storage batteries power, 1 in. spark coil and later a 3 in. coil, Helix antenna 4 wire flat top, 80 ft. long 55 ft high receiver loose coupler, silicon and Galena detector and later a DeForest audion, Navy standard receivers. Member ARRL and IBEW.



#506 LAYTON, Harold P., K6JBP, Ex-9ELH, W9LNF. Handle "JT or Hal". Born September 5, 1908. First 2-way contact 1922. Oddup: Post Office Clerk. First 10 years with G.E., then 7 years with Public Service Co. of No. Illinois, 2 years as Electricians mate in Navy WW2, 8 years in Restaurant business for myself, 3 years in retirement, now with Post Office as a clerk in charge for 8 years. Member of ARRL, RSGB, International Short Wave League, Radio Club of Argentina, QCWA, Amateur Radio Club of Ventura County, Post Office Net, RCC, OTC and Code Prof. 35 WPM.



#507 SWEENEY, Carey P, W2DXX, Ex-5KM, 2DZ, W3DXX. Handle "Tex". Born April 9, 1903. First 2-way contact May 1914. Occup: Retired. Total Disability due to heart condition, 33 years with NBC, 27 years USN, retired Captain USNR. Early rig, power line trans. in series, fixed spark gap, tuner and coherer, then crystal, four wire antenna. Member of ARRL, Senior IEEE, DXCC, RCC, ROWH.



#508 PATTERSON, A. Earl, W2BWU, Ex-2BWU, W2IHR, W3FSQ. Handle "Earl". Born July 9, 1900. First 2-way contact 1913. Occup: Retired Automotive parts jobber. Early rig, 1913 crystal and electrolytic det. duck transformer, 1921 audiotron tube and Ford spark coil. Member Tri-County Radio Club, 3 ARRL Disaster Awards.



#509 REDINGTON, Edmund, B., W4ZM, Ex-8AQM, 8AJ, W1AM, W2AM. Handle "Red". Born October 24, 1899. Occup: Staff Engineer, Electronics Industries ASSn. U.S. Navy 1918, USNR CRM, 1929-39. Retired Commander USCG 1957. Early rig, home made recv. equipt. loose coupler, L.W. loading coils, Galena detector and phones. trans. ½ kw trans. rotary, t 120 ft., 60 ft., high antenna. Member Tri-City Radio Club, Union College Radio Club, Potomac Valley Radio Club, Virginia Net, QCWA, IARC, ARRL Washington Radio Club.