



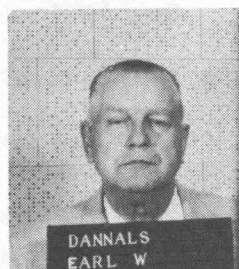
#525 MANNING Harry B. W6ISZ, Ex-WA6AYF, 9DKQ, NU9BCJ. Handle "Harry". Born Jan. 25, 1905. First 2-way contact 1920. Occup: Asst. Chief, Electric Dept., Columbia Picture Corp. Hollywood. I operated Radio station WFAT for the Argus Leader (Newspaper) in Sioux Falls, South Dakota 1923-24. Early rig, 1 kw spark and 200 meter home built receiver. Member ARRL, he was past chairman of the Southern California Chapter QCWA.



#526 SEDBERRY, Eugene C., W8JUL, W9PKV, Ex-W9PKV, W3UJY, WA3LYU. Handle "Gene". Born February 19, 1907. First two way contact 1921. Occup: Division Manager for Swift and Co., Early rig, Ford spark coil, condenser gap key and antenna tuning coil, fixed condenser receiver, Galena detector. Member of Morse Telegraph Club Toledo Chapter, ARRL, OOTC, AWA, interested in Morse Equipment and books.



#527 DUNN, Arthur L, Dr., WØAQO, Ex-9AGO. Handle "Art". Born September 7, 1908. First 2-way contact March 10, 1923. Occup: Research in Medical Electronics, Chief Electronics Research Unit, Veterans Adm. Hospital, Omaha. Spent most of the last 25 years in Electronics, Pres. Radio Equipment Corp., Omaha 1940-43, Research in Electrophysiology, Univ. of Nebr., College of Medicine, Principal Scientist, Radioisotope Service V.A. Hospital. Early rig, ½ kw spark, then UV202 with AC on plate, 201A, etc. in regn. receiver.



#528 DANNALS, Earl, W., Ex-K4GG/W2GG, 3BLR, 2GL, W2GG, W8VMT. Handle "D.A./Dan". Born Feb. 25, 1891. First 2-way contact March 1907. Occup: Retired Radio Telegraph 1915-1940, Communications Wireless Radio, Electronics 1907 to date. Early rig, United Wireless Coffin, spark gap and Helix, flat antenna 10 ft. spreaders, 100 ft. long. Member Bloomfield Rd. Club, Lansdown Rd. Club, Nassau Rd. Club, Lake Success Rd. Club, Manatee Rd. Club, Charter Member of QCWA.



#529 HARPER, William W., W6TQ, Ex9TQ, 9GK, 9XAD. Handle "Bill". Born March 17, 1903. Occup: Consulting Physicist. Early rig, 1 in. spark coil, EICO Leyden jar condenser, EICO tuner flat top T antenna. Member ARRL, Western SSB Assn., Radio Engineers Club, Chicago.