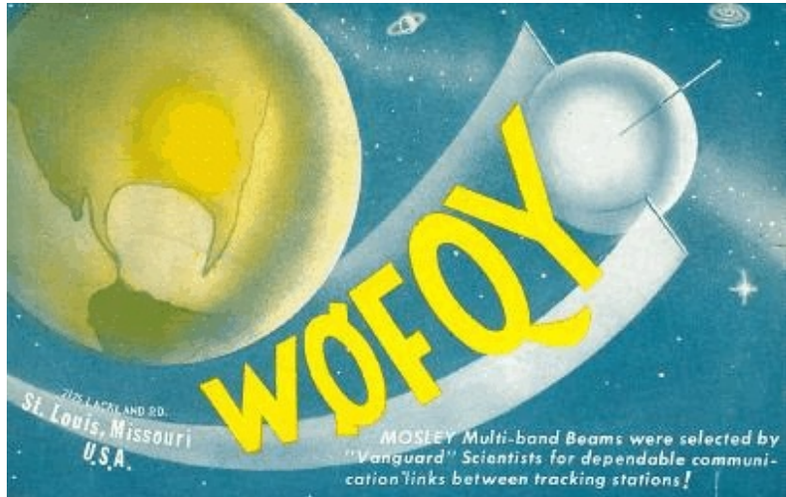


Carl E. Mosley WØFQY 1902-1986 - OOTC 480 Spark operator 9BOJ 1918 St Louis, MO -An Iowa State College grad in 1926, employed by Union Electric St. Louis then W.M. Matthews Corp. Member of IEEE, Intl. Brotherhood of Magicians, Mount City Radio Amateurs and OOTC. Mosley begins business in the early 40s making tube socket adapters, within a few months operated from the Mosley basement, increased to the point where outside help was needed to tem the flood of orders.

Founder of the Vest Pocket Beam, CM1 receiver two years in development, Scotch Master Beams, affectionately known as the Old Man. Saying “Command your band, Mosley Slogan, Power Master full size monoband yagis! Friends these antennas were not the Miami “Gothams.”



Carl got his ticket in the spark days in 1918, then the counterpoise, an unwieldy maze of wires had been conceived as a most advanced ground system. Not today, the TA-33-M and other ham antennas created by Mosley Electronics Inc. Are the Dx'ers dream.

They produced for the public resulting the need for TV installation accessories from the late 1940s onward. In 1951 Mosley began manufacturing the famous “Vest pocket” ham antenna. Later military and industrial antennas such as the WWV antenna for receiving time signals were developed adding another line to the already growing list of products. About 1955, the “Trap Master TA33” beams were introduced becoming the standard by which tri-bander beams would be measured. - The antenna line eventually widened to CB and commercial antennas.

Carl was a friendly active ham operator from day one and answered the QSL card fad 100% for which Bob Green has a keep sake in his files. The Mosley CM1 receiver is considered now a rare item and has a very interesting lineup of 6AW8A's on a steel chassis. The Mosley products continue on to this very day.

The OM enjoyed magic and fishing. Material by Mosley dot com and www.w8jyz.com Card collection.

By W8SU 2009

Confirms QSO with <u>Herman</u> Date <u>1-4-64</u> Time <u>1740 UTC</u> Band <u>2-6-10-15-20-30-40-75-160</u> Type CW <u>(AM)</u> SSB DSB Mobile <u>ACTTY</u> Report: RST <u>Q 57 S 9+</u> EQUIPMENT HERE <u>17 DEC 1964</u> Exciter: <input checked="" type="checkbox"/> Viking Ranger <u>148025</u> Final: <input checked="" type="checkbox"/> Viking KW <u>Elmac AF-68</u> Receiver: <input checked="" type="checkbox"/> Mosley CM-1 <u>Gonset G-66</u> <input checked="" type="checkbox"/> 300 W ANTENNA Input <input checked="" type="checkbox"/> Trapmaster <u>(Beam)</u> Signalmaster <input checked="" type="checkbox"/> TA-33 <u>TA-33 Jr.</u> <u>S-402</u> <u>V-4-8 Vertical</u> <u>TA-3340 / TA-33 with TA-40K added</u> (1) (2) (3) - Band. (1) (2) (3) - Elements. Tnx for QSO - Nice to meet you! Remarks: <u>Tnx for your card, just</u> <u>your card at 7 mts. had</u> <u>2 hours of additional beam had</u> <u>13 mts. with 7 mts. at 1000</u> <u>13 mts. with 7 mts. at 1000</u> MOSLEY ELECTRONICS, INC. Mosley Antennas Now Available From: Mosley Electronics, Ltd., 40 Valley Road, New Costessey, Norwich, Norfolk, England. Mosley International Div., 64-14 Woodside Avenue, Woodside, New York, 11377.		FIGHT TUBERCULOSIS AND OTHER RESPIRATORY DISEASES  Amateur Radio <u>K4GRJ</u> <u>Herman Gulhaugen Jr.</u> <u>Fogwell,</u> <u>Virginia</u>
---	--	--