



Jack and his Parents, Mae and Leslie




Jack's Home in SW Portland



Graduation  
from Franklin  
High School  
1935



**SELF-CLEANING**



**Electric Ranges**

**5% Down**

Terms Within Reason

**M. J. Murdock Co.**

5927 S. E. Foster Rd. SU 3113



**M. J. MURDOCK CO.**

RADIO HOME ELECTRICAL APPLIANCES

**Jack Murdock's Store at 59<sup>th</sup> and SE Foster Rd in Portland**



**Enlistment Photo**



**Jack Murdock in the U.S. Coast Guard in World War 2**



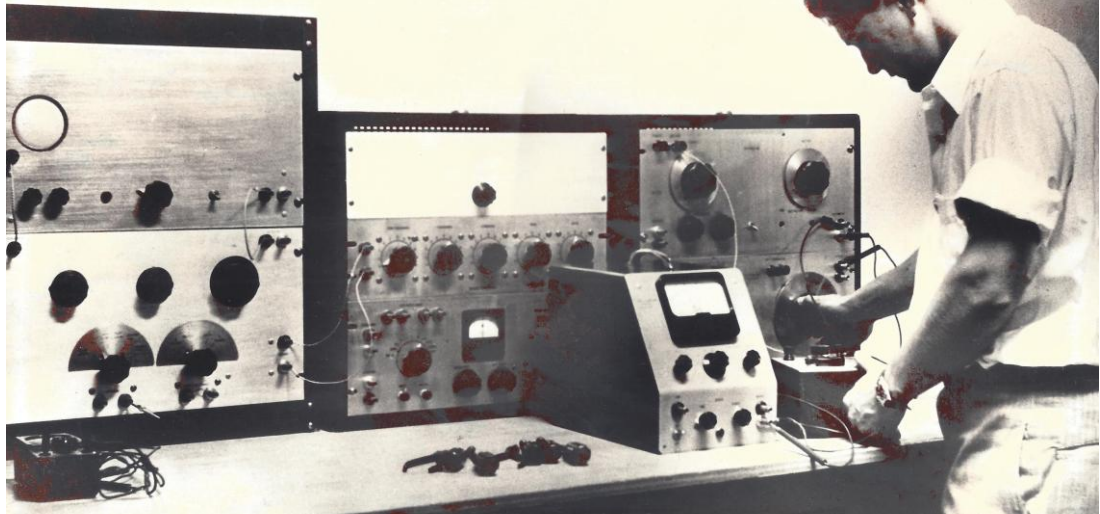


Jack Murdock's New Beech Bonanza



**Flying – Jack's  
passion**





**Jack Murdock at the work bench in the Hawthorne Plant**



**Tektronix' First Home at 7<sup>th</sup> and SE Hawthorne in Portland 1947 - 1951**



1953

*Note the wing of Jack's plane*



1958

The Sunset Plant, Tek's second home on Highway 26 on the west side of Portland



The unbuilt, future home of Tektronix in Beaverton, over the wing of Jack's plane in 1956.

Tektronix in Beaverton 1969



Tektronix in Beaverton 1980



Oscilloscopes are precision instruments, tools used by engineers and scientists to visualize and measure electrical signals. They graph the change of these signals, called waveforms, versus time, sometimes at rates as high as a billion times a second. Waveforms are the lifeblood of electronic products, and yet they're invisible without the aid of an oscilloscope. Oscilloscopes and their derivatives are among the most important electronic test equipment.

