

TELEQUIPMENT



assembly begins here



TOM HERD tests first Telequipment D54 instrument to be assembled at Tek Beaverton. The D54 is a 10 MHz oscilloscope.



PART OF THE Telequipment assembly group in Tek Beaverton will include (from left) Marilyn Ohm, Lois Kolbe, Vi Giffert, Carol Hill, Rita Coleman (in background) and Jan Tucker.

The first Telequipment instrument — a Type D54 oscilloscope — was assembled in Tek Beaverton last Friday, marking the start of Telequipment production in the United States.

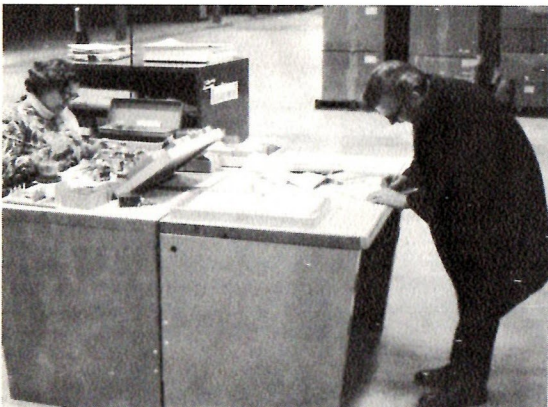
It all began on March 30 when a shipment of D54 parts arrived at Portland International Airport from Tek Guernsey. Temporary quarters were chosen in the new Mechanic Products (16) building — the 5100-series area to be exact — and the Beaverton Telequipment manufacturing line began to evolve.

Bob Jackson, Personnel Operations manager the past year, was named to manage the line as part of Otto Zach's Manufacturing product group, and 17 persons were chosen for the assembly and test areas.

A permanent spot for the Telequipment line will be chosen in the new MP building and plans now call for assembling 150 D54 instruments per period or about 40 per week.

The successful start of the Telequipment product line here in Beaverton was made possible through the cooperative efforts of our Telequipment division and Tek Guernsey in supplying materials and information.

The new Telequipment manufacturing line will help fill the growing domestic demand for Telequipment products.



BOB JACKSON (right) works at temporary desk while **Jan Tucker** assembles circuit boards for the D54. **Bob** will manage the Telequipment line here.



TEMPORARY QUARTERS for Telequipment manufacturing line is presently located at the 5100-series area in the new Mechanic Products building.