Mr. Fulton. That is all.

Dr. MUELLER. Final acceptance testing of the Saturn V first and second stages takes place at the Mississippi Test Facility. The capital investment in this complex reached \$215,994,000 as of June 30, 1966. This figure represents a testing complex consisting of one Saturn V dual position test stand (fig. 20, MC67-5738), and two single position second-stage test stands (fig. 21, MC67-5735). Test support facilities include the test control center, data acquisition center, propellant facilities, water supply system, fuel transfer and storage facilities, and supporting laboratory facilities.

Last year, the first Saturn second-stage test stand was completed and test firings are now underway. The first position of the Saturn firststage test stand became operational during this past December. Accomplishments during 1966 also include completion of a warehouse addition, security control facilities, mobile equipment operations building, and a components service facility. The Saturn second-stage storage and checkout facility was also completed and became operational. Essentially, all work has been completed at the center except for minor roads and the bridge over U.S. Interstate Highway No. 10.

There are no fiscal year 1968 funds requested for the Mississippi

Test Facility.

Engine and vehicle fabrication facilities are operated by contract under the managerial cognizance of the Marshall Space Flight Center.



FIGURE 20