ated by the Space and Information Systems Division of the North American Aviation, Inc. The final acceptance testing and refurbishment of the S-II stage takes place at the NASA Mississippi Test

Activation of the first factory checkout station at Seal Beach, Calif., was completed in April 1966 to accept the arrival of the S-II-1 Saturn V second stage. Activation of the second facility checkout station at Seal Beach is underway and will be completed by mid-1967.

There are no fiscal year 1968 requests for various locations.

Spacecraft manufacturing and testing are accomplished under the managerial cognizance of the Manned Spacecraft Center. The Apollo command and service modules are manufactured by the North American Aviation Co. in the NASA industrial plant at Downey, Calif. This plant was acquired from the Air Force in 1964. We have added a number of facilities valued at \$15,765,000 which are now complete and operational.

The Lunar Module is manufactured by the Grumman Aircraft Engineering Corp. at their Bethpage, N.Y., plant (fig. 27, MC66-5719). Some of the more important Grumman facilities are the electronic systems development laboratory, the fuel systems laboratory, the navigation and guidance laboratory, and the flight control systems

laboratory.

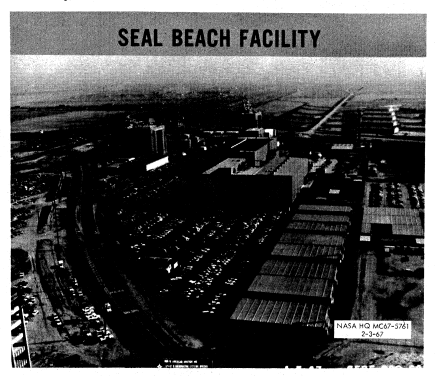


FIGURE 26