

SATURN RING — Workmen remove a giant aluminum alloy ring, destined for use in a Saturn rocket, from a boring mill (right background) at New Orleans, Louisiana. The 33-foot-diameter (10 meters) ring, a connecting link between fuel tanks and the outer structure of the huge space booster, is the first rocket part completed at the National Aeronautics and Space Administration's new Michoud Launch Vehicle Assembly Facility. The Saturn is scheduled to be used in the first Apollo three-man space launchings. (63-1040) *class 4*

