COLECCIÓN FOTOS EMBAJADA EE.UU.

Picture Story No. 825

MOST POWERFUL U.S. ROCKET ENGINE ADVANCES TOWARD MOON-FLIGHT GOAL

When American estronauts start for the moon, their Apollo capsule will ride atop the Saturn V, a mighty rocket as tall as a 30-story building. The first stage of the rocket, which will boost the capsule from its launching pad, will be powered by a cluster of five F-l engines with a total thrust of 7,500,000 pounds (3,375,000 kilograms). The F-l, a liquid-fueled giant, is the most powerful rocket engine ever built in the United States. Because the F-l is scheduled for a test flight in 1966 and the Apollo moon flight during this decade, the engine is being extensively tested on the ground and will undergo limited test flights. Developers say that when the F-l is first tested in flight it will be better qualified than other rocket engines after 100 flights.

1-6 The F-1 engine is fired on one of many test stands atop Leuhman Ridge in California's Mojave Desert. Three more test stands, now under construction, will be used for final qualifying tests, prior to the engine's first flight test in 1966. (63-4559)



- STIENCE - ASTRONAUTICS! SATURN