U.S. AIRMAN SIMULATES A FLIGHT TO THE MOON

At Randolph Air Force Base in Texas, U.S. Airman Donald G. Farrell is shown testing instruments in the steel cubicle which acted as his space ship for seven days under simulated conditions of space travel. The test which started on February 9, 1958, proved that a cabin can be made in which a person can survive long enough to travel to the moon and back.

(Photo No. 58-2743. Accompanies Feature F-58-79.)

21-A

WY alto



SCIENCE - ASTRONAUTIES