High-angle interior view of Chamber A showing three astronauts preparing to enter Apollo Spacecraft, 2TV-1.
1. Space Environment Simulation Laboratory
2. Houston, Texas
3. NASA
4. 1968
5. NASA, Houston Public Affairs Office
6. Astronauts James B. Irwin entering Lunar Module Test Article-8 in Chamber B
7. 64
APOLLO 9 TRAINING——Astronaut David R. Scott, command module pilot of the Apollo 9 (Spacecraft 104/Lunar Module 3/Saturn 504) space mission, is seen inside Chamber "A," Space Environment Simulation Laboratory, Building 32, participating in dry run activity in preparation for extravehicular activity training scheduled in Chamber "A." The purpose of the scheduled training is to familiarize the crewmen with the operation of EVA equipment in a simulated space environment. In addition, metabolic and workload profiles will be simulated on each crewman. Scott will receive training in the vacuum chamber on December 20th on contingency operation of the intravehicular pressure suit in simulated space thermal-vacuum conditions.