Space simulation testing facility



Accession Number 97-723

8x10 inches (21x26 cm) Black & White

Related Collection Webb, James E. Papers

Keywords Space sciences

HST Keywords National Aeronautics And Space Administration; Langley Research Center; Virginia - Hampton

Rights Public Domain - This item is in the public domain and can be used freely without further permission.

Note: If you use this image, rights assessment and attribution are your responsibility.

Credit: National Aeronautics and Space Administration Harry S. Truman Library & Museum.

Attention media: Please make note of this item's accession number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images.

Description

Realistic laboratory devices like the Visual Docking Simulator used at the National Aeronautics And Space Administration Langley Research Center play an ever-increased role in NASA's space research as scientists seek to learn how well human pilots can do the job of bringing two orbiting spacecraft to a safe, accurate docking. From the co-pilot's point of view inside the simulated Gemini cockpit, the image of the Agena, with United States painted clearly on its side, looms through the left hand window. Instrument dials glow in the darkness as the pilot gently moves his control handle.

Date(s)