

Testing of a communications satellite



Accession Number 97-722

Description

Scientists at the National Aeronautics and Space Administration Langley Research Center complete the first inflation tests of a 135-foot rigidized, inflatable sphere in connection with the Echo II passive communications satellite program. The purpose of the test, which was conducted in the same dirigible hangar at Weeksville, North Carolina, where the 100-foot Echo I sphere was tested some months ago before it was launched into orbit, was to verify the structural strength of the newly designed sphere. The balloon was equipped with strain gauges and thermometers during the trial of inflation to destruction. Made of three-ply laminate, the sphere skin consists of two layers of .00017" aluminum foil with a layer cemented to each side of a .00035" Mylar plastic film. When folded and packed, the 500-pound sphere fits into a 40-inch metal container.

Date(s)

ca.
1960

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 - Langley Air Force Base, Virginia; Satellite - Communications; Virginia, Langley Air Force Base

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.