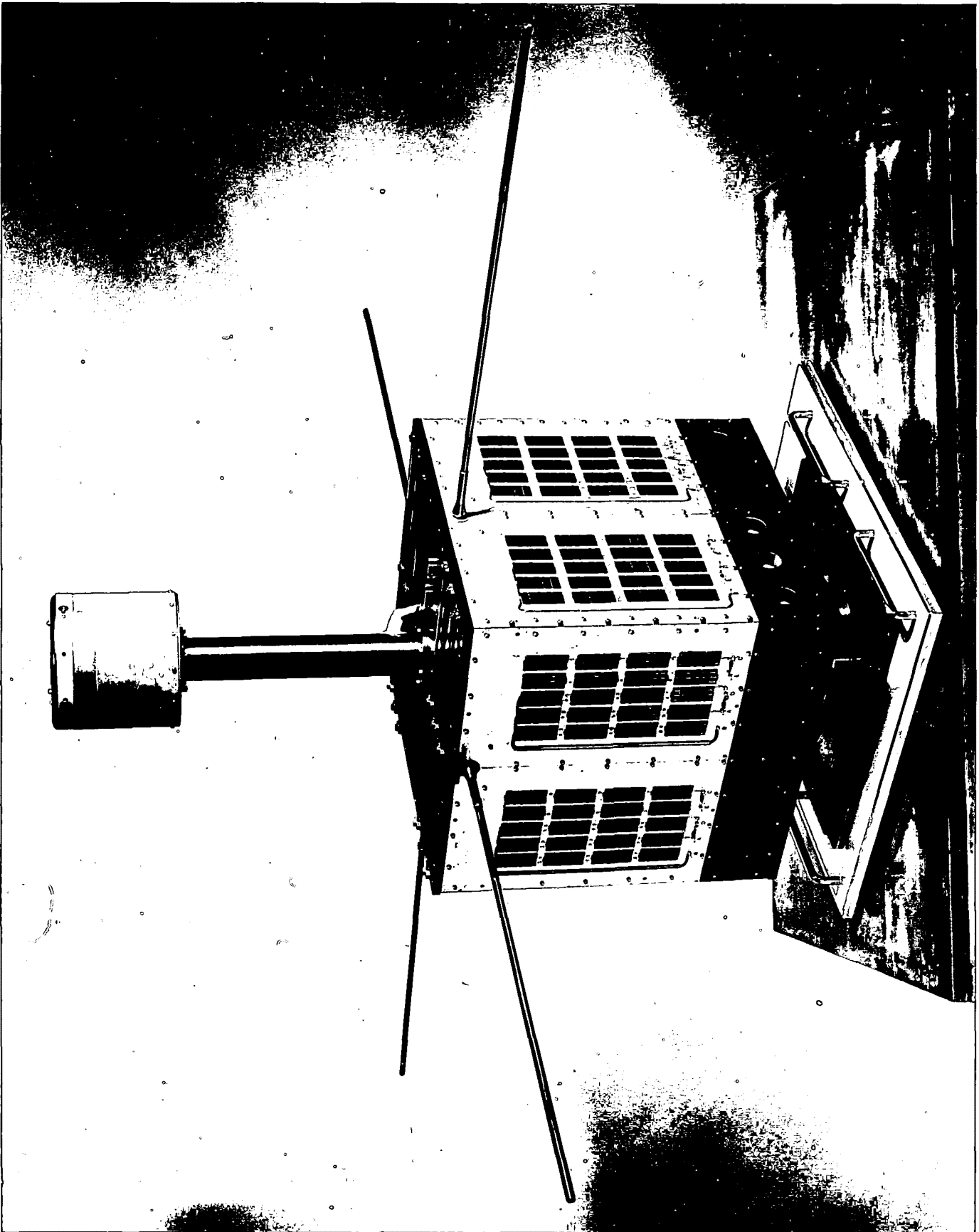


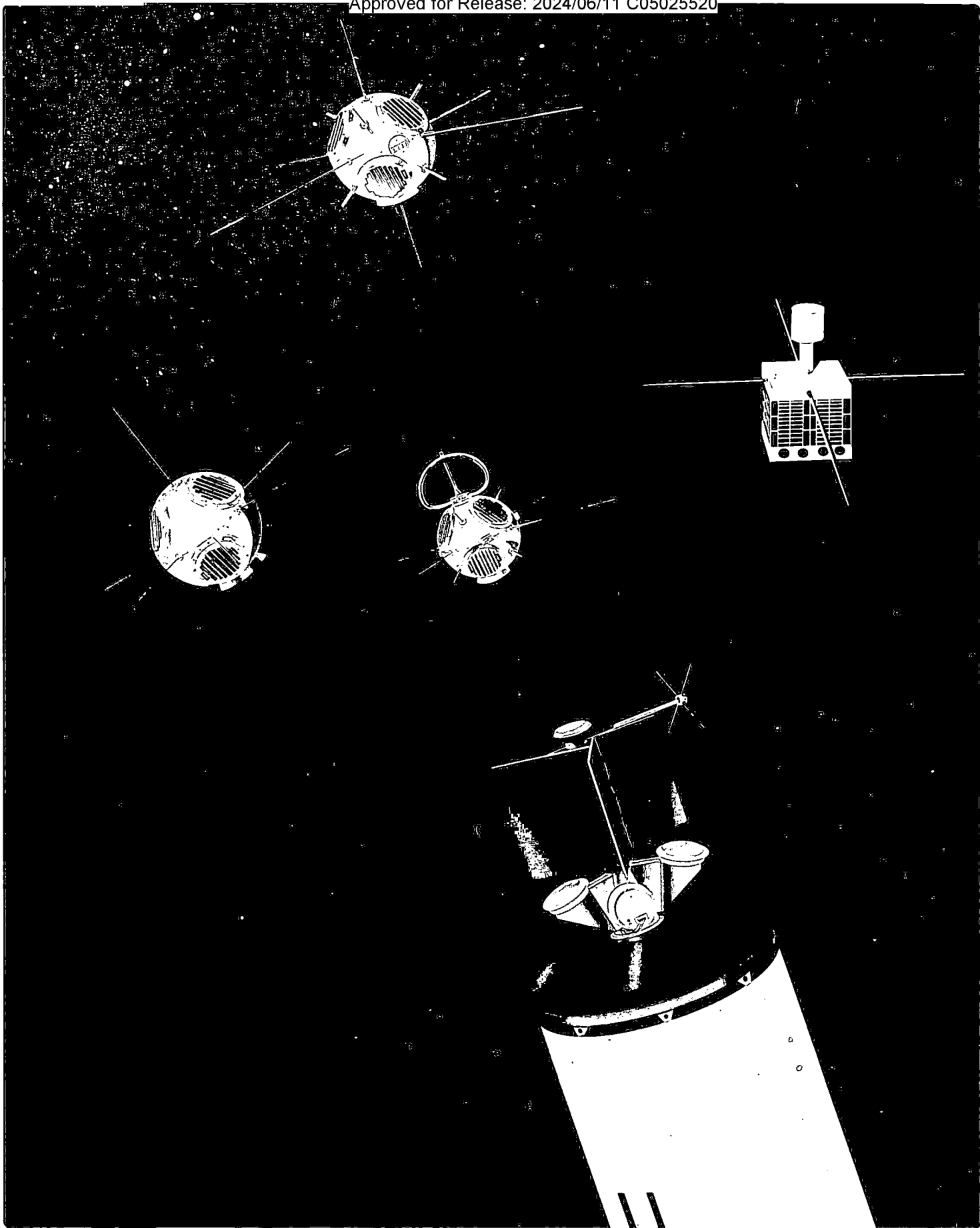
USN 711008

HOLD FOR RELEASE UNTIL LAUNCH

ONE OF FIVE SATELLITES MAKING UP THE COMPOSITE I PAYLOAD, THE NAVAL RESEARCH LABORATORY'S LOFTI II IS DESIGNED TO CONTINUE RADIO WAVE PROPAGATION STUDIES BEGUN BY LOFTI I.

OFFICIAL U. S. NAVY PHOTOGRAPH RELEASED BY THE DEPARTMENT OF DEFENSE  
WASHINGTON, D. C. JANUARY 24, 1962





2025 RELEASE UNDER E.O. 14176

ARTIST'S CONCEPTION OF COMPOSITE 1 PAYLOAD SEPARATION SEQUENCE  
SHOWING SOLAR RADIATION IV TO THE RIGHT AND, TOP TO BOTTOM CENTER,  
ARMY CORPS OF ENGINEERS HANGING AND CALIBRATION SATELLITE, LEFT 11  
AND JASON 11. SUBRELL 1 IS THE DOWEL ATTACHMENT AT THE BASE OF  
THE PAYLOAD SUPPORT STRUCTURE. THE ANTENNA PROTRUDING OUTWARD  
FROM THE END OF THE RIG IS PART OF THE SUBRELL INSTALLATION.

[illegible]

1950

