

C19154F4

AUG. 26 1963

+

COLECCIÓN FOTOS EMBAJADA EE.UU.

PICTURE CATCHER -- This space-age antenna is one of some 50 that will be installed around the world for receiving cloud cover pictures from future Nimbus satellites. First launching in the second-generation weather satellite series is expected later this year. More than 200,000 useful photographs have been received from the first seven Tiros weather satellites. The Nimbus satellite will be more than twice as heavy as the 300-pound (135-kilogram) Tiros model and will carry more advanced camera and communications equipment. This broadband helical antenna for the Nimbus program was developed by Fairchild Stratos Company of Wyandanch, New York. (63-3909)

*USIS Madrid - Exhibits  
September 1963*



*SCIENCE - ART, SAT. NIMBUS*