



DETERMINING WEATHER FROM SPACE FOR WEATHERCASTING

Top picture shows clouds around the Great Lakes in North America as photographed by a Tiros weather satellite. At bottom, technologists at Wallops Island, Virginia, plot strips of cloud photographs according to their geographical locations. The men must work rapidly because moving clouds and weather conditions soon make the photos useless for forecasting.

(Photo 62-2736. Accompanies Feature F-62-154.)



SCIENCE: ARTIFICIAL SATELLITE: TIROS