

AUG 29 1962

EARTH VIEWS FROM TIROS V -- Views of various parts of the earth as taken by cameras aboard Tiros V, the U.S. weather satellite, and relayed to ground receiving stations at Point Mugu, California and Wallops Island, Virginia. Tiros V was launched from Cape Canaveral, Florida June 19. Meteorological information furnished by the satellite is transmitted internationally by the U.S. Weather Bureau.

(Upper left) AUSTRALIA -- Esouath Bay on the west coast of Australia was photographed during the satellite's 410th orbit. Cloud cover extends over the Timor Sea and Western Australia.

(Upper right) MADAGASCAR -- This Tiros V photograph shows a portion of the west coast of Madagascar and the Mozambique Channel. It was made during the satellite's 327th orbit.

(Lower left) BRAZIL -- The north coast of Brazil is shown in this Tiros V photograph taken during the 344th orbit.

(Lower right) CARIBBEAN -- Tropical thunderstorms over the Caribbean Sea are seen in the center of this photograph by Tiros V. At upper right are Haiti and the Dominican Republic; at left are Jamaica and Cuba; the Gulf of Venezuela is to the south. (62-4366)



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