



Weekly synoptic analyses 5-, 2-, and 0.4-millibar surfaces for 1966 (based on meteorological rocketsonde and high-level rawinsonde observations) /

U.S. Dept. of Commerce, Environmental Science Services Administration, Weather Bureau, National Meteorological Center, [1969]

Rocket observations

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY1MTY0NDg>

Título: Weekly synoptic analyses 5-, 2-, and 0.4-millibar surfaces for 1966 (based on meteorological rocketsonde and high-level rawinsonde observations) staff, Upper Air Branch, National Meteorological Branch

Editorial: Hillcrest Heights, Md. U.S. Dept. of Commerce, Environmental Science Services Administration, Weather Bureau, National Meteorological Center [1969]

Descripción física: 1 online resource (iii, 169 pages) maps

Mención de serie: ESSA technical report WB 9

Nota general: "January 1969." "This report was prepared with support of the National Aeronautics ad Space Administration under contract P-32290(G)."

Bibliografía: Includes bibliographical references (page 6)

Materia: Synoptic meteorology Meteorology- Rocket observations Rawinsondes Meteorology Rawinsondes Synoptic meteorology

Entidades: National Meteorological Center (U.S.). Upper Air Branch Estados Unidos. Environmental Science Services Administration

Enlace a formato físico adicional: Print version Weekly synoptic analyses 5-, 2-, and 0.4-millibar surfaces for 1966 (based on meteorological rocketsonde and high-level rawinsonde observations). Hillcrest Heights, Md. : U.S. Dept. of Commerce, Environmental Science Services Administration, Weather Bureau, National Meteorological Center, [1969] (OCOlc)26536469

Punto acceso adicional serie-Título: ESSA technical report WB 9

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es