



An intercomparison of meteorological parameters derived from radiosonde and satellite vertical temperature cross sections /

Smith, William L. (William Lee)
<https://id.oclc.org/worldcat/entity/E39PCjF6MYHw8Qtbx7QqfbYCYq>

National Environmental Satellite Service : U.S. Government Printing Office [distributor], 1974

Radiosonde observations Observations

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU2MDM5MzM>

Título: An intercomparison of meteorological parameters derived from radiosonde and satellite vertical temperature cross sections W.L. Smith and H.M. Woolf

Editorial: Washington National Environmental Satellite Service U.S. Government Printing Office [distributor] 1974

Descripción física: 1 online resource (13 pages) illustrations

Mención de serie: NOAA technical report NESS no. 71

Nota general: "November 1974."

Bibliografía: Includes bibliographical references (pages 5-6)

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2012 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 761495701 1046790391 1047487035

Materia Entidad: Nimbus (Artificial satellite) Nimbus (Artificial satellite)

Materia: Atmospheric temperature- Measurement Upper atmosphere- Radiosonde observations Meteorological satellites- Observations Radiometers Satellites météorologiques- Observations Radiomètres radiometers Upper atmosphere Atmospheric temperature- Measurement Meteorological satellites Radiometers

Autores: Woolf, H. M., author

Entidades: Estados Unidos. National Environmental Satellite Service

Enlace a formato físico adicional: Print version Smith, William L. (William Lee). Intercomparison of meteorological parameters derived from radiosonde and satellite vertical temperature cross sections. Washington : National Environmental Satellite Service : U.S. Government Printing Office [distributor], 1974 (OCoLC)1281288

Punto acceso adicional serie-Título: NOAA technical report NESS no. 71

Baratz Innovación Documental

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