

PUBLICATIONS AND FINAL REPORTS ON CONTRACTS AND GRANTS, 1989

Washington, D.C. May 1990

DUPLICATE



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- NESDIS 10 Detection of High Level Turbulence Using Satellite Imagery and Upper Air Data. Gary Ellrod, April 1985. (PB85 208452/AS)
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PUBLICATIONS AND FINAL REPORTS ON CONTRACTS AND GRANTS, 1989

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UNITED STATES
DEPARTMENT OF COMMERCE
Robert A. Mosbacher, Secretary

National Oceanic and Atmospheric Administration John A. Knauss Under Secretary National Environmental Satellite, Data, and Information Service Thomas N. Pyke, Jr. Assistant Administrator

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PREFACE

This technical memorandum is one of a series (see inside covers) containing lists of articles and reports published by or for the National Environmental Satellite, Data and Information Service (NESDIS). To date, the series consists of NESCTM 1 (for 1958-1966), 2 (1967), 11 (1968), and 22 (1969) NOAA TM NESS 31 (1979), 38 (1971), 46 (1972), 55 (1973), 69 (1975), 79 (1976), 97 (1977), 104 (1978), 108 (1979), 115 (1980), 117 (1981); NOAA TM NESDIS 1 (1982), 4 (1984), 11 (1985), 14 (1986), 22 (1987) and 24 (1989).

This issue lists items published or received during 1989 and includes items omitted from the previous issue.

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APPENDIX A

NESDIS SATELLITE TRAINING MATERIALS

FILMS/VIDEOTAPES

Advances in the Understanding of Weather Systems WAB 376: (Sound Film: 12 Minutes) Oceanic and Related Atmospheric Phenomena as Viewed WAB 390: from Environmental Satellites (Silent Film: 20 Minutes) The Initiation of Convection WAB 409: (Silent Film: 19 Minutes) WAB 410: The Global Weather Experiment (FGGE) Special Observing Period -1 (Silent Film: 14 Minutes) The Global Weather Experiment (FGGE) Special Observing WAB 411: Period -2 (Silent Film: 14 Minutes) WAB 447: The Global Weather Experiment - North Atlantic Hurricanes (Silent Film: 16 Minutes) The Importance of Thunderstorm Outflow Boundaries in the WAB 456: Development of Deep Convection (Sound Film: 29 Minutes) WAB 467: El Chichon/Volcanic Eruption (Silent Film: 10 Minutes) Basic Cloud Identification And Interpretation From WAB 474: Weather Satellite Imagery In Motion (Sound Film: 22 Minutes) WAB 487: The Extraordinary El Nino Event of 1982-83 Equatorial Atlantic (Silent Film: 12 Minutes) WAB 492: Fog Identification and Interpretation (Sound Film: 24 Minutes) WAB 495: Relative Motions Associated With Moving Cloud Systems (Sound Film: 22 Minutes) WAB 499: The Cloud Features of Cold-Frontal Zones Over Oceanic Regions

(Sound Film: 28 Minutes)

These films were developed in conjunction with the Walter A. Bohan Company (WAB) and the Satellite Applications Laboratory (NOAA/NESDIS) for the purpose of providing training in the interpretation of satellite imagery in motion.

U.S. Federal agencies requesting to borrow films at no cost for viewing may contact:

Nancy Everson, E/RA22 World Weather Building, Room 703 Washington, DC 20233 Phone (301) 763-8204

Others within the United States (e.g. universities) wishing to view these films should contact:

NOAA/NESDIS/Satellite Data Services Division Princeton Executive Square, Suite 100 Washington, DC 20233 Phone (301) 763-8400

A nominal \$35.00 fee (not including handling cost) is charged for one week rentals. Due to projected high demand and limited supply for films, please request films as far in advance as possible.

TECHNICAL REFERENCE HANDBOOKS

-- Weather Satellites: Systems, Data, and Environmental Applications

For additional information on ordering contact:

American Meteorological Society 45 Beacon Street Boston, MA 02108 (617) 227-2425

- -- Weather Service Forecasting Handbook #6 "Satellite Imagery Interpretation for Forecasters"
- -- Workbook on Tropical Clouds and Cloud Systems Observed in Satellite Imagery

LEARNING PROGRAMS (SCRIPT-SLIDES SETS)

- -- Polar Orbiter Satellite Imagery Interpretation
- -- Winds of the World

For additional information on handbook #6, the tropical workbook or the script-slide sets contact:

National Weather Association 4400 Stamp Road, Room 404 Temple Hills, MD 20748 Phone: (301) 899-3784

(Continued from inside front cover)

- NESDIS 15 An Experimental Technique for Producing Moisture Corrected Imagery from 1 Km Advanced Very High Resolution Radiometer (AVHRR) Data. Eileen Maturi, John Pritchard and Pablo Clemente-Colon, June 1986. (PB86 24535/AS)
- NESDIS 16 A Description of Prediction Errors Associated with the T-Bus-4 Navigation Message and a Corrective Procedure. Frederick W. Nagle, July 1986. (PB87 195913)
- NESDIS 17 Publications and Final Reports on Contracts and Grants, 1986. Nancy Everson, April 1987. (PB87 220810/AS)
- NESDIS 18 Tropical Cyclone Center Locations from Enhanced Infrared Satellite Imagery. J. Jixi, and V.F. Dorvak, May 1987. (PB87 213450/AS)
- NESDIS 19 A Suggested Hurricane Operational Scenario for GOES I-M. W. Paul Menzel, Robert T. Merrill and William E. Shenk, December 1987. (PB88-184817/AS)
- NESDIS 20 Satellite Observed Mesoscale Convective System (MCS) Propagation Characteristics and a 3-12 Hour Heavy Precipitation Forecast Index. Jiang Shi and Roderick A. Scofield, December 1987.

 (PB88-180161)
- NESDIS 21 The GVAR Users Compendium (Volume 1). Keith McKenzie and Raymond J. Komajda (MITRE Corp.), May 1988. (PB88-241476)
- NESDIS 22 Publications and Final Reports on Contracts and Grants, 1987. Nancy Everson, April 1988. (PB88-240270)
- NESDIS 23 A Decision Tree Approach to Clear Air Turbulence Analysis Using Satellite and Upper Air Data.

 Gary Ellrod, January 1989. (PB89-20775/AS)
- NESDIS 24 Publications and Final Reports on Contracts and Grants, 1988. Nancy Everson, April 1989. (PB89-215545/AS)
- NESDIS 25 Satellite-Derived Rainfall Estimates and Propagation Characteristics Associated with Mesoscale Convective Systems (MCSs). Xie Jying and Roderick A. Scofield, May 1989.
- NESDIS 26 Removing Stripes in GOES Images by Matching Emperical Distribution Functions. M.P. Weinreb, R. Xie, J.H. Lienesch and D.S Croby, May 1989. (PB89-21335A/S)
- NESDIS 27 Geographic Display of Circulation Model Data. Kurt Hess, September 1989.
- NESIDS 28 Operational Ozone Monitoring with the Global Ozone Monitoring Radiometer (GOMR). Walter G. Planet (Editor), August 1989. (PB90 114034/AS)
- NESDIS 29 Preliminary Report on the Demonstration of the VAS CO2 Cloud Parameters (Cover, Height, and Amount) in Support of ASOS. W.P. Menzel and K.I. Strabala, November, 1989.



NOAA SCIENTIFIC AND TECHNICAL PUBLICATIONS

The National Oceanic and Atmospheric Administration was established as part of the Department of Commerce on October 3, 1970. The mission responsibilities of NOAA are to assess the socioeconomic impact of natural and technological changes in the environment and to monitor and predict the state of the solid Earth, the oceans and their living resources, the atmosphere, and the space environment of the Earth.

The major components of NOAA regularly produce various types of scientific and technical information in the following kinds of publications:

PROFESSIONAL PAPERS—Important definitive research results, major techniques, and special investigations.

CONTRACT AND GRANT REPORTS—Reports prepared by contractors or grantees under NOAA sponsorship.

ATLAS—Presentation of analyzed data generally in the form of maps showing distribution of rainfall, chemical and physical conditions of oceans and atmosphere, distribution of fishes and marine mammals, ionospheric conditions, etc.

TECHNICAL SERVICE PUBLICATIONS—Reports containing data, observations, instructions, etc. A partial listing includes data serials; prediction and outlook periodicals; technical manuals, training papers, planning reports, and information serials; and miscellaneous technical publications.

TECHNICAL REPORTS—Journal quality with extensive details, mathematical developments, or data listings.

TECHNICAL MEMORANDUMS—Reports of preliminary, partial, or negative research or technology results, interim instructions, and the like.



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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

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