

NOAA Technical Memorandum NESS 38

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Environmental Satellite Service

Publications and Final Reports on Contracts and Grants, 1971—NESS

WASHINGTON, D.C. June 1972

National Environmental Satellite Service Series

The National Environmental Satellite Service (NESS) is responsible for the establishment and operation of the National Operational Meteorological Satellite System and of the environmental satellite systems of NOAA. The three principal Offices of NESS are Operations, Systems Engineering, and Research.

NOAA Technical Memoranda NESS series facilitate rapid distribution of material that may be preliminary in nature and which may be published formally elsewhere at a later date. Publications 1 to 25 are in the former series, ESSA Technical Memoranda, National Environmental Satellite Center Technical Memoranda (NESCTM). Beginning with 26, publications are now part of the series, NOAA Technical Memoranda, National Environmental Satellite Service (NESS).

Publications listed below are available from the National Technical Information Service, U.S. Department of Commerce, Sills Bldg., 5285 Port Royal Road, Springfield, Va. 22151. Price: \$3.00 paper copy; \$0.95 microfiche. Order by accession number shown in parentheses at end of each entry.

ESSA Technical Memoranda

- NESCTM 6 Computer Processing of TOS Attitude Data. J. F. Gross, November 1968. (PB-182 125)
- NESCTM 7 The Improved TIROS Operational Satellite. Edward G. Albert, August 1968. (PB-180 766) Supplement No. 1. Characteristics of Direct Scanning Radiometer Data. Edward G. Albert, April 1969. (PB-183 965)
- NESCTM 8 Operational Utilization of Upper Tropospheric Wind Estimates Based on Meteorological Satellite Photographs. Gilbert Jager, Walton A. Follansbee, and Vincent J. Oliver, October 1968. (PB-180 293)
- NESCTM 9 Meso-Scale Archive and Products of Digitized Video Data From ESSA Satellites. Arthur L. Booth and V. Ray Taylor, October 1968. (PB-180 294)
- NESCTM 10 Annotated Bibliography of Reports, Studies, and Investigations Relating to Satellite Hydrology. D. R. Baker, A. F. Flanders, and M. Fleming, June 1970. (PB-194 072)
- NESCTM 11 Publications by Staff Members, National Environmental Satellite Center and Final Reports on Contracts and Grants Sponsored by the National Environmental Satellite Center 1968. January 1969. (PB-182 853)
- NESCTM 12 Experimental Large-Scale Snow and Ice Mapping With Composite Minimum Brightness Charts. E. Paul McClain and Donald R. Baker, September 1969. (PB-186 362)
- NESCTM 13 Deriving Upper Tropospheric Winds by Computer From Single Image, Digital Satellite Data. Charles S. Novak, June 1969. (PB-185 086)
- NESCTM 14 Study of the Use of Aerial and Satellite Photogrammetry for Surveys in Hydrology. Everett H. Ramey, March 1970. (PB-191 735)
- NESCTM 15 Some Aspects of the Vorticity Structure Associated With Extratropical Cloud Systems. Harold J. Brodrick, Jr., May 1969. (PB-184 178)
- NESCTM 16 The Improvement of Clear Column Radiance Determination With a Supplementary 3.8₁₁ Window Channel. William L. Smith, July 1969. (PB-185 065)
- NESCTM 17 Vidicon Data Limitations. Arthur Schwalb and James Gross, June 1969. (PB-185 966)
- NESCTM 18 On the Statistical Relation Between Geopotential Height and Temperature-Pressure Profiles. W. L. Smith and S. Fritz, November 1969. (PB-189 276)
- NESCTM 19 Applications of Environmental Satellite Data to Oceanography and Hydrology. E. Paul McClain, January 1970. (PB-190 652)

(Continued inside back cover)

90 879.5 U4 20.38 e. 2

U.S. DEPARTMENT OF COMMERCE

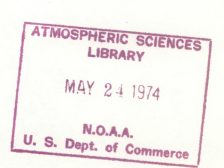
National Oceanic and Atmospheric Administration

Multiple States, National Environmental Satellite Service

NOAA Technical Memorandum NESS 38

PUBLICATIONS AND FINAL REPORTS ON CONTRACTS AND GRANTS, 1971--NESS





WASHINGTON, D.C. June 1972

74 2286 (replecement) UDC 551.507.362.2:016(73)

551.507.362.2 Weather satellites 016 Subject bibliography (73) United States

ATMOSPHERIC SCIENCES
LIBRARY
NAY 2-1 1974
N.O.A.A.
N. S. Dept. of Commerce

Preface

This memorandum is one of a series containing lists of articles and reports published by or for the National Environmental Satellite Service. To date the series consists of NESCTM - 1, 2, 11, and 22, and NESSTM - 31, for 1958-66, 1967, 1968, 1969, 1970, respectively. The current issuance lists items published or received during 1971. In addition, the current issue includes items omitted from previous issues.

In this memorandum many entries are followed by an identification enclosed in parentheses. Use of these numbers will facilitate ordering copies of a report from the National Technical Information Service (NTIS--see inside cover) or from the Superintendent of Documents, U.S. Government Printing Office. Items with identification numbers prefixed by PB or COM are ordered from the NTIS; items identified by a number and a price, e.g., (COM-71-00132) (GPO \$.50) are available in microfiche from NTIS, or in hard copy, at the price shown, from the Superintendent of Documents. Reprint copies of articles listed in Publication by Staff Members, NESS will be furnished free of charge as long as supplies are on hand; copies of books listed must be obtained from the publishers; copies of reports on contracts or grants will be supplied to qualified requesters when available.

CONTENTS

Preface	iii
Publications by Staff Members, NESS 1971	. 1
Final Reports on Contracts and Grants Sponsored by NESS, 1971	0 5

PUBLICATIONS BY STAFF MEMBERS, NESS 1971

Alishouse, John C., Baker, Donald R., McClain, E. Paul, and Yates, Harold W., "Potential of Satellite Microwave Sensing of Hydrology and Oceanography Measurements," NOAA Technical Memorandum NESS 26, Mar. 1971, 11 pp. (COM-71-00544)

Alishouse, John C., and Poultney, Sherman K., "Measurements of Cloud Backscatter Polarization Using a Pulsed Ruby Lidar," <u>Transactions of the American Geophysical Union</u>, Vol. 52, No. 4, 1971, p. 223.

Anderson, Ralph R., and Smith, Arthur H., "Application to Meteorological Satellite Data in Analysis and Forecasting," Supplement to ESSA Technical Report NESC 51, (Chapter 6, Infrared), Nov. 1971, 64 pp.

Baker, Donald R., "Remote Sensing of Snow Fields from Earth Satellites," Proceedings of International Workshop of Earth Resources Survey Systems, May 3-14, 1971, University of Michigan, May 1971, pp. 431-442.

Baker, Donald R., and McClain, E. Paul, "Some of ESSA's Current Efforts in Satellite Data Application for Hydrology," <u>Proceedings of First International Seminar for Hydrology Professors</u>, <u>University of Illinois</u>, <u>The Progress of Hydrology</u>, Vol. 1, July 1971, pp. 108-125.

Boudreau, Robert, D., "Reply" to "Comments on the Use of Ultraviolet Lidar for Observing Atmospheric Constituents by Raman Scattering," <u>Journal of Applied Meteorology</u>, Vol. 10, No. 1, Feb. 1971, pp. 173-174.

Braun, Charles, "Limits on the Accuracy of Infrared Radiation Measurements of Sea-Surface Temperature from a Satellite," NOAA Technical Memorandum NESS 30, Dec. 1971, 28 pp.

Curtis, William R., and Rao, P. K., "Gulf Stream Thermal Gradients from Satellite, Ship, and Aircraft Observations," <u>Journal of Geophysical Research</u>, Vol. 74, No. 28, Dec. 1969, pp. 6984-6990.

Erickson, Carl O., "Diagnostic Study of a Tropical Disturbance," Monthly Weather Review, Vol. 99, No. 1, Jan. 1971, pp. 67-78.

Ferguson, Edward W., "Picture of the Month--Satellite View of a Lake-Effect Snowstorm," Monthly Weather Review, Vol. 99, No. 3, Mar. 1971, pp. 247-248.

Fridovich, Bernard, "Spectroscopic Measurements of Selected Water Vapor Lines With Accurate Absorber Thickness," <u>Journal of Quantitative Spectroscopy</u> and Radiative Transfer, Vol. 11, No. 11, Jan. 1971, pp. 1605-1610.

Fritz, Sigmund, Hubert, Lester F., McClain, E. Paul, Smith, William L., and Winston, Jay S., "Meteorological Satellite Program," $\underline{\text{E}\oplus S}$, Vol. 52, No. 6, June 1971, pp. 1-6.

Gruber, Arnold, Herman, Leroy, and Krueger, Arthur F., "The Use of Satellite Cloud Motions for Estimating the Circulation Over the Tropics," Monthly Weather Review, Vol. 99, No. 10, Oct. 1971, pp. 739-743.

Howell, Hugh B., and Jacobowitz, Herbert, "Matrix Method Applied to the Multiple Scattering of Polarized Light," <u>Journal of Atmospheric Sciences</u>, Vol. 27, No. 8, Nov. 1970, pp. 1195-1206. (COM-71-00190)

Hubert, Lester F., and Whitney, Linwood F., Jr., "Wind Estimation from Geostationary-Satellite Pictures," <u>Monthly Weather Review</u>, Vol. 99, No. 9, Sept. 1971, pp. 665-672.

Jacobowitz, Herbert, "A Method for Computing the Transfer of Solar Radiation Through Clouds of Hexagonal Ice Crystals," <u>Journal of Quantitative Spectroscopy</u> and Radiative Transfer, Vol. 11, No. 6, June 1971, pp. 691-695.

Jacobowitz, Herbert, and Howell, Hugh B., "On the Matrix Method Applied to Multiple Scattering of Polarized Light," <u>Journal of Atmospheric Sciences</u>, Vol. 28, No. 7, Oct. 1971, pp. 1301-1303.

Johnson, David S., "Global Atmospheric Research Program," <u>Astronautics and Aeronautics</u>, Vol. 8, No. 10, Oct. 1970, pp. 28-32.

Leese, John A., Novak, Charles S., and Clark, Bruce B., "An Automated Technique for Obtaining Cloud Motion from Geosynchronous Satellite Data Using Cross Correlation," <u>Journal of Applied Meteorology</u>, Vol. 10, No. 1, Feb. 1971, pp. 118-132.

Leese, John A., Pichel, William G., Goddard, Brent B., and Brower, R.,
"An Experimental Model for Automated Detection, Measurement and Quality
Control of Sea-Surface Temperatures from ITOS-IR Data," <u>Proceedings of the Seventh International Symposium on Remote Sensing of Environment, May 17-21</u>,
University of Michigan, May 1971, pp. 625-647.

Leese, John A., Pichel, William G., Goddard, Brent B., and Brower, Robert, "Factors Affecting the Accuracy of Sea-Surface Temperature Measurements from ITOS-SR Data," Proceedings of the AGARD Symposium on Propagation Limitations in Remote Sensing, June 1971, North Atlantic Treaty Organization, Neuille-Sur-Seine, France, June 1971, pp. 25-1 - 25-13.

McClain, E. Paul, "Report on the Ice Program of the National Environmental Satellite Center, ESSA," Abstracts from Workshop Seminar on Ice Drift and Related Studies, McGill University, Marine Science Centre Manuscript Report No. 13, Montreal, Canada, Mar. 1969, pp. 30-37.

McClain, E. Paul, "Remote Sensing of Sea Ice from Earth Satellites,"

Proceedings of International Workshop on Earth Resources Survey Systems,

May 3-14, 1971, University of Michigan, May 1971, pp. 581-593.

McClain, E. Paul, and Baliles, Maurice D., "Sea Ice Surveillance from Earth Satellites," Mariners Weather Log, Vol. 15, No. 1, Jan. 1971, pp. 1-4.

Nagle, Roland E., and Hayden, Christopher M., "The Use of Satellite Observed Cloud Patterns in Northern Hemisphere 500-mb Numerical Analysis,"

NOAA Technical Report NESS 55, Apr. 1971, 25 pp.

National Environmental Satellite Service, NOAA, "First Five Years of the Environmental Satellite Program--An Assessment," A Report to the Administrator of the National Oceanic and Atmospheric Administration, Feb. 1971, 36 pp.

National Environmental Satellite Service, NOAA, "The Environmental Satellites: Design, Operation and Data Interpretation," <u>Lecture Notes</u>, Apr. 1971, 48 pp.

National Environmental Satellite Service, NOAA, "Satellite Activities of NOAA 1970," Mar. 1971, 14 pp. (COM-71-00771)

Parmenter, Frances C., "From Above: A Lake-Effect Snowstorm," Weatherwise, Vol. 24, No. 1, Feb. 1971, p. 39.

Parmenter, Frances C., "Picture of the Month--A Nighttime Infrared View," Monthly Weather Review, Vol. 99, No. 5, May 1971, pp. 372-373.

Parmenter, Frances C., "Picture of the Month--Smoke from Slash Burning Operations," Monthly Weather Review, Vol. 99, No. 9, Sept. 1971, pp. 684-685.

Parmenter, Frances C., "March East Coast Storm," Weatherwise, Vol. 24, No. 3, June 1971, p. 137.

Parmenter, Frances C., "From Above: Tropical Storm Doria," <u>Weatherwise</u>, Vol. 24, No. 5, Oct. 1971, p. 249.

Parmenter, Frances C., "From Above: A Late Summer Snowstorm and Hurricane Edith," <u>Weatherwise</u>, Vol. 24, No. 6, Dec. 1971, p. 297.

Parmenter, Frances C., "Picture of the Month--Infrared View of An Atlantic Storm," Monthly Weather Review, Vol. 99, No. 12, Dec. 1971, p. 979.

Rao, P. K., "Remote Sensing of Sea Surface Temperature from Earth Satellites," <u>Proceedings of International Workshop of Earth Resources Survey Systems</u>, May 3-14, 1971, University of Michigan, May 1971, pp. 594-606.

Rao, P. K., Strong, Alan E., and Koffler, Russell, "Gulf Stream Meanders and Eddies as Seen in Satellite Infrared Imagery," <u>Journal of Physical Oceanography</u>, Vol. 1, No. 3, July 1971, pp. 237-239.

Rao, P. K., Strong, Alan E., and Koffler, Russell, "Sea Surface Temperature Mapping Off the Eastern United States Using NASA's ITOS Satellite," Proceedings of the Seventh International Symposium on Remote Sensing of Environment, May 17-21, 1971, University of Michigan, May 1971, pp. 683-691.

Ruff, Irwin S., "The Intersection of a Cone and Sphere: A Contribution to the Geometry of Satellite Viewing," <u>Journal of Applied Meteorology</u>, Vol. 10, No. 3, June 1971, pp. 607-609.

Shen, William C., and Smith, William L., "On the Discrepancy Between Calculated and Observed Nimbus II 6.7 mm Water Vapor Radiation," <u>Journal of Applied Meteorology</u>, Vol. 10, No. 3, June 1971, pp. 575-581.

Smith, William L., "Calculation of Clear-Column Radiances Using Airborne Infrared Temperature Profile Radiometer Measurements Over Partly Cloudy Areas," NOAA Technical Memorandum NESS 28, 1971, 18 pp. (COM-71-00556)

Smith, William L., and Howell, Hugh B., "Vertical Distributions of Atmospheric Water Vapor from Satellite Infrared Spectrometer Measurements," Journal of Applied Meteorology, Vol. 10, No. 5, Oct. 1971, pp. 1026-1034.

Strong, Alan E., "Mapping Sea-Surface Roughness Using Microwave Radiometry," Journal of Geophysical Research, Vol. 76, No. 36, 1971, pp. 8641-8648.

Strong, Alan E., McClain, E. Paul, and McGinnis, David F., "Detection of Thawing Snow and Ice Packs Through Combined Use of Visible and Near-Infrared Measurements from Earth Satellites," Monthly Weather Review, Vol. 99, No. 11, Nov. 1971, pp. 828-830.

Wark, David Q., "Soundings from Space Platforms: A New Era in Global Meteorological Measurements," Caskey, James E., Jr. (ed.), <u>A Century of Weather Progress</u>, American Meteorological Society, Boston, Mass., 1971, pp. 50-54.

Wark, David Q., Hilleary, Don T., Anderson, Spencer P., and Fischer, James C., "Nimbus Satellite Infrared Spectrometer Experiment," <u>IEEE</u> <u>Transactions on Geoscience Electronics</u>, Vol. GE-8, No. 4, Oct. 1970, pp. 264-270.

Whalen, James J., "A Review of Passive Microwave Remote Sensing," <u>NOAA</u> <u>Technical Memorandum</u> NESS 27, Mar. 1971, 7 pp.

FINAL REPORTS ON CONTRACTS AND GRANTS SPONSORED BY THE NESS, 1971

Arnold, J. E., Thompson, A. H., and Chen, L. Y., "Statistical Evaluations of Sea-Surface Temperature Distributions Based on Nimbus Satellite HRIR Data," <u>Final Report</u> under ESSA Contract E-162-69(N), <u>Texas A&M Research Foundation</u>, Mar. 1971, 111 pp. (COM-71-01083)

Barnes, James C., and Bowley, Clinton J., "Satellite Surveillance of Mountain Snow in the Western United States," <u>Final Report ARA 8G57-F</u> under ESSA Contract E-196-68(N), <u>Allied Research Associates</u>, June 1969, 78 pp. (PB-194-004)

Bonner, William, Pyke, Charles, and Hickey, Richard, "A Study of the California Rainstorm of January 1969," <u>Final Report</u> under ESSA Contract E-32-70(N), <u>University of California</u>, Jan. 1971, 32 pp. (COM-71-00236)

Boshe, Jerome R., "An Experimental Investigation of an Optical Sounding Technique for Atmospheric Ozone," <u>Final Report</u> under ESSA Contract E-257-69(N), <u>University of Maryland</u>, Dec. 1970, 221 pp. (COM-71-00280)

Bradbury, Dorothy L., "The Filling Over Land of Hurricane Camille August 17-18, 1969," <u>Final Report</u> under ESSA Grant E-198-68(G), Mod. No. 2, <u>SMRP Research Paper</u> No. 96, Satellite and Mesometeorology Research Project, <u>University of Chicago</u>, July 1971, 25 pp. (COM-72-10107)

Bradley, James H. S., "On the Application of Statistical Methods To Scalar Interpolation," <u>Final Report</u> under ESSA Contract E-115-70(N), Arctic Meteorology Research Group, <u>Publication in Meteorology</u> No. 100, <u>McGill University</u>, Apr. 1971, 75 pp. (COM-72-10119)

Han-Shun-Cheong, K. S., "Rainfall Over Oahu and Location of 300-mb Trough During Trade Wind Regime," under ESSA Contract E-140-70(N), <u>University of Hawaii</u>, Oct. 1970, 40 pp. (COM-71-00335)

Edgerton, A. T., Stogryn, A., Williams, D. P., and Poe, A., "A Study of the Microwave Emission Characteristics of Sea Ice," <u>Technical Report</u> 1741R-1 under NOAA Contract 1-35139, <u>Aerojet-General Corporation</u>, July 1971, 253 pp.

Endlich, R. M., Mancuse, R. L., and Shigeishi, H., "Computation of Upper Tropospheric Reference Heights for Applying SIRS Data in Objective Analysis," Final Report under NOAA Contract 0-35199, Stanford Research Institute, May 1, 1970-July 30, 1971, July 1971, 73 pp. (COM-71-00997)

Estoque, Mariano A., "Hurricane Intensity and Upper Level Cloudiness," Final Report under NOAA Grant 0-35178, University of Miami, Oct. 1971, 11 pp. (COM-72-10128)

- Fujita, T. Theodore, "Application of ATS III Photographs for Determination of Dust and Cloud Velocities Over the Northern Tropical Atlantic," <u>Final Report under ESSA Grant E-198-68(G)</u>, and NSF Grant CA 4203, <u>SMRP Research Paper No. 90</u>, <u>University of Chicago</u>, Dec. 1971, 17 pp. (COM-72-10115)
- Hansen, D. S., and Shah, N. J., "Lake Ontario Surface Temperature Features Observed in Infrared Imagery," <u>Final Report BSR 3133</u>, under NOAA Contract 0-35245, Bendix Corporation, May, 1971, 20 pp.
- Heinisch, R. P., "Hexagonal Cavity Emittance Measurements," Final Report under NOAA Contract 1-35336, Honeywell Inc., June 1971, 52 pp.
- Horn, L. H., and Johnson, D. R., "Studies of Large Scale Atmospheric Energetics," Annual Report under ESSA Grant E-8-69(G), University of Wisconsin, Dec. 1969, 122 pp.
- Murakami, Takio, and Ho, Francis P., "Spectrum Analysis of Cloudiness Over the Northern Pacific," <u>Final Report</u> UH MET-71-02 under NOAA Grant 0-34201, <u>University of Hawaii</u>, July 1971, 13 pp. (COM-72-10134)
- Petersen, Daniel, P., and Truske, Theodore, N., "A Study of Data Processing Techniques for Satellite Meteorological Observations," <u>Technical Report</u> EE-190(71) DC-185, <u>Final Report</u> under NOAA Contract 1-35161, <u>University of New Mexico</u>, Sept. 1971, 109 pp.
- Poe, G. A., and Edgerton, A. T., "Determination of Soil Moisture Content with Airborne Microwave Radiometry," <u>Final Technical Report</u> 4006R-1 under NOAA Contract 1-35378, <u>Aerojet-General Corporation</u>, Sept. 1971, 126 pp. (COM-72-10430)
- Poe, G., Stogryn, A., and Edgerton, A. T., "Determination of Soil Moisture Content Using Microwave Radiometry," <u>Summary Report</u> 1684R-2, under NOAA Contract 0-35239, <u>Aerojet-General Corporation</u>, June 29, 1970-Feb. 28, 1971, 1971, 18 pp.
- Porter, Ronald A., and Wentz, Frank J., III, "Microwave Radiometric Study of Ocean Surface Characteristics," <u>Final Report</u> under NOAA Contract 1-35140, <u>Radiometric Technology Inc.</u>, Vol. 1, July 1971, 260 pp. (COM-71-00926), Vol. 2, July 1971, 375 pp. (COM-71-00927)
- Poultney, Sherman, K., "Observational and Analytical Study of the Optical Properties of Clouds," <u>Final Report</u> under ESSA Contract E-264-68(N), University of Maryland, June 1971, 101 pp. (COM-71-01139)
- Sasaki, Yoshikazu, "Investigation of Satellite-Observed Cloud Systems,"

 <u>Final Report under ESSA Grant E-19-69(G)</u>, <u>University of Oklahoma Research Institute</u>, Sept. 1970, 20 pp. (COM-71-00507)
- Schell, I. I., and Corkum, S. A., "Mean 90-Day Cloudiness, Sea Temperatures, and Weather," Final Report under NOAA Contract 0-35240, Ocean Atmosphere Research Institute, June 1971, 59 pp. (COM-71-01140)

Shen, W. C. C., "Specification of Precipitable Water from SIRS-B Radiance Data," <u>Final Report under NOAA Contract 1-35243</u>, <u>Control Data Corporation</u>, Oct. 1971, 24 pp.

Sherretz, Lynn A., Pitko, John G., and Dorr, Russell A., "Hawaiian Weather Forecast Studies," <u>Final Report</u> under ESSA Contract E-140-70(N), <u>University of Hawaii</u>, July 1971, 94 pp. (COM-72-10199)

Stowe, Larry Lorin, Jr., "The Effects of Particulate Matter on the Radiance of Terrestrial Infrared Radiation," <u>Final Report under ESSA Grant E-143-69(G)</u>, <u>University of California</u>, Mar. 12, 1969 to July 31, 1971, July 1971, 109 pp. (COM-71-00999)

Strong, John, "Infrared Absorption Spectrometric Measurements on Water Vapor and CO_2 ," <u>Final Report</u> under ESSA Contract E-174-69(N), <u>ARF Report</u> No. 265, University of Massachusetts, Aug. 1971, 76 pp.

Suomi, Verner E., "Studies of the Atmosphere Using Aerospace Probings," 1969
Annual Report under ESSA Grant E-230-68(G), University of Wisconsin,
Nov. 1970, 243 pp. (COM-71-00216)

Yamamoto, Giichi, Tanaka, Masayuki, and Asano, Shoji, (Tohoku University), "Table of Scattering Function of Infrared Radiation for Water Clouds," NOAA Technical Report NESS 57, under ESSA Contract E-24-69(N), April 1971, 90 pp. (COM-71-50312)

Yamamoto, Giichi, Tanaka, Masayuki, and Asano, Shoji, "Radiative Heat Transfer in Water Clouds by Infrared Radiation," under NOAA Contract 1-35-123, Journal of Quantitative Spectroscopy and Radiative Transfer, Vol. 11, No. 6, June 1971, pp. 697-708.

(Continued from inside front cover)

- NESCTM 20 Mapping of Geostationary Satellite Pictures An Operational Experiment. R. C. Doolittle, C. L. Bristor and L. Lauritson, March 1970. (PB-191 189)
- NESCTM 21 Reserved.
- NESCTM 22 Publications and Final Reports on Contracts and Grants, 1969--NESC. Staff Members, January 1970. (PB-190 632)
- NESCTM 23 Estimating Mean Relative Humidity From the Surface to 500 Millibars by use of Satellite Pictures. Frank J. Smigielski and Lee M. Mace, March 1970. (PB-191 741)
- NESCTM 24 Operational Brightness Normalization of ATS-1 Cloud Pictures: V. Ray Taylor, August 1970. (PB-194 638)
- NESCTM 25 Aircraft Microwave Measurements of the Arctic Ice Pack. Alan E. Strong and Michael H. Fleming, August 1970. (PB-194 588)

NOAA Technical Memoranda

- NESS 26 Potential of Satellite Microwave Sensing for Hydrology and Oceanography Measurements. John C. Alishouse, Donald R. Baker, E. Paul McClain, and Harold W. Yates, March 1971. (COM-71-00544)
- NESS 27 A Review of Passive Microwave Remote Sensing. James J. Whalen, March 1971.
- NESS 28 Calculation of Clear-Column Radiances Using Airborne Infrared Temperature Profile Radiometer Measurements Over Partly Cloudy Areas. William L. Smith, March 1971. (COM-71-00556)
- NESS 29 The Operational Processing of Solar Proton Monitor and Flat Plate Radiometer Data. Henry L. Phillips and Louis Rubin, (in preparation).
- NESS 30 Limits on the Accuracy of Infrared Radiation Measurements of Sea-Surface Temperature From a Satellite. Charles Braun, December 1971.
- NESS 31 Publications and Final Reports on Contracts and Grants, 1970--NESS.

 December 1971. (COM-72-10303)
- NESS 32 On Reference Levels for Determining Height Profiles From Satellite-Measured Temperature Profiles. Christopher M. Hayden, December 1971. (COM-72-50393)
- NESS 33 Use of Satellite Data in East Coast Snowstorm Forecasting. Frances C. Parmenter, February 1972. (COM-72-10482)
- NESS 34 Chromium Dioxide Recording--Its Characteristics and Potential for Telemetry. Florence Nesh, March 1972.
- NESS 35 Modified Version of the Improved TIROS Operational Satellite (ITOS D-G).
 A. Schwalb, April 1972.
- NESS 36 A Technique for the Analysis and Forecasting of Tropical Cyclone Intensities From Satellite Pictures. Vernon F. Dvorak, May 1972.
- NESS 37 Some Preliminary Results of 1971 Aircraft Microwave Measurements of Ice in the Beaufort Sea. Richard J. DeRycke and Alan E. Strong, June 1972.