

National Space Science Data Center

### World Data Center "A" For Rockets And Satellites

91-34

### **GLOBAL CHANGE DATA SETS:**

Excerpts from the Master Directory

February, 1992 Version 2.0

(NASA-TM-107994) GLUBAL CHANGE DATA SETS: EXCERPTS FROM THE MASTER DIRECTORY, VERSION 2.0 (NASA) 220 P N92-34028

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#### INTRODUCTION

The recent awakening to the reality of human-induced changes to the environment has resulted in an organized effort to promote global change research. The goal of this research as outlined by NASA's Earth System Science Committee (Earth System Science: A Closer View, 1988) is to understand the entire Earth system on a global scale by describing how its component parts and their interactions have evolved, how they function, and how they may be expected to evolve on all timescales. The practical result is the capacity to predict that evolution over the next decade to century. Key variables important for the study of global change include external forcing factors (solar radiance, UV flux), radiatively and chemically important trace species (CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, etc.), atmospheric response variables (temperature, pressure, winds), landsurface properties (river run-off, snow cover, albedo, soil moisture, vegetation cover), and oceanic variables (sea surface temperature, sea ice extent, sea level ocean wind stress, currents, chlorophyll, biogeochemical fluxes).

The purpose of this document is to identify existing data sets available (both remotely sensed and in situ data) covering some of these variables. This is not intended to be a complete list of global change data, but merely a highlight of what is available. The information was extracted from the Master Directory (MD), an on-line scientific data information service which may be used by any researcher. This report contains the coverage dates for the data sets, sources (satellites, instruments) of the data and where they are archived.

Much more complete descriptions of these and many more data sets can be found in the MD. The MD, operated by the National Space Science Data Center at Goddard Space Flight Center in Greenbelt, Maryland, has been adopted by the Interagency Working Group on Data Management for Global Change as a centralized directory to facilitate global change research. Interagency Working Group members include NASA, NOAA, USGS, NSF and other U.S. agencies. The MD provides high level information about multidisciplinary data sets, including Earth science (geology, oceanography, atmospheric science), space physics, solar physics, planetary science, and astronomy/astrophysics. A search using selected keywords provides users with a description of relevant data sets, their attributes, spatial and temporal coverage, data center, personnel contacts, and bibliography. More detailed information, browse or ordering capability is available through automated connections to other systems using a simple LINK command. The MD also provides supplementary information data centers, projects and campaigns, and the MD, with new data sets being added to the system regularly. Users may access this system via NSI DECnet, Internet, or by direct dialing. The MD is Option #1 on the menu of the National Space Science Data Center's On-Line Data Information Services (NODIS) account.



#### From NSI/DECnet nodes:

\$SET HOST NSSDCA USERNAME: NSSDC (no password)

From Internet:

\$TELNET NSSDCA.GSFC.NASA.GOV or \$TELNET 128.183.36.23 USERNAME: NSSDC (no password)

#### Via Direct Dial:

set modem to 8 bits, no parity, 1 stop bit, 300, 1200 (preferable), or 2400 baud. Dial (301) 286-9000 ENTER NUMBER: MD CALL COMPLETE [CR] USERNAME: NSSDC (no password)

For more information contact the Master Directory User Support Office National Space Science Data Center (NSSDC) NASA Goddard Space Flight Center Greenbelt, Maryland 20771

- (301) 513-1687
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- Internet>MDUSO@NSSDCA>GSFC>NASA>GOV



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#### SECTION 1 ATMOSPHERIC COMPOSITION

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#### ATMOSPHERIC COMPOSITION>CARBON DIOXIDE

24 Second Averaged (UADS-LFD File) Pioneer Venus Data Pool Tape Coverage Dates: 1978-12-05 to 1981-11-26 Source/Spacecraft **PVO (PIONEER VENUS)** Sensor/Instrument ELECTRIC FIELD DETECTOR ELECTRON TEMPERATURE PROBE ION MASS SPECTROMETER NEUTRAL PARTICLE MASS SPECTR. RADAR ALTIMETER RETARDING POTENTIAL ANALYZER SOLAR WIND PLASMA ANALYZER TRIAXIAL FLUXGATE MAGNETOMETER **UV SPECTROMETER** Data Centers National Space Science Data Center (NSSDC), NASA Atmospheric Absorption/Emission AFGL Programs Data Centers National Climatic Data Center (NCDC), NOAA Atmospheric Carbon Dioxide Concentrations - The NOAA/GMCC Flask and Continuous Sampling Network, CDIAC NDP-005 Coverage Dates: 1968-01-01 to 1982-01-01 Source/Spacecraft GMCC Sensor/Instrument NDIR Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Atmospheric CO, Concentrations - The CSIRO Monitoring Program: Surface Data for Cape Grim, Tasmanla, CDIAC NDP-010 Coverage Dates: 1976-01-01 to 1983-01-01 Source/Spacecraft BAPMON Sensor/Instrument NDIR Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Atmospheric CO<sub>2</sub> Concentrations - The CSIRO (Australia) Monitoring Program from, Aircraft for 1972- 1981, CDIAC NDP-007 Coverage Dates: 1972-1981 Source/Spacecraft AIRCRAFT Sensor/Instrument NDIR

Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### Atmospheric Trace and Minor Gas Mixing Ratio Profiles, Infrared Spectra Data, and Atlases of the IR Spectrum of Earth's Atmosphere and Sun Coverage Dates: 1985-04-01 to 1985-05-31 Source/Spacecraft **STS 51-B** Sensor/Instrument ATMOS Data Centers National Space Science Data Center (NSSDC), NASA Carbon Dioxide Concentrations at Baring Head, New Zealand Coverage Dates: 1973-01-01 to Present Sensor/Instrument CONTINUOUS ANALYZER (CONTINUOUS ANALYZER (CO2)) Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Carbon Dioxide Concentrations at Mauna Loa Observatory Coverage Dates: 1958-03-01 to Present Source/Spacecraft MAUNA LOA OBSERVATORY (GROUND STATIONS) Sensor/Instrument CONTINOUS ANALYZER (CONTINUOUS ANALYZER (CO2)) Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Estimates of CO2 Emissions from Fossil Fuel Burning and Cement Manufacturing, Based on UN Energy Statistics and US Bureau of Mines Data, CDIAC NDP-030 Coverage Dates: 1950-01-01 to 1986-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC) Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on **CD-ROM** Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) **GISS Global Vegetation Data Set** Coverage Dates: 1960-01-01 to 1979-12-01 Data Centers Goddard Institute for Space Studies (GISS) National Center for Atmospheric Research (NCAR)

Global Atmospheric Background Monitoring (BAPMON)/Turbidity Data Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft

Coverage Dates: 1963-04-04 to 1984-09-30 Source/Spacecraft AD-A (EXPLORER 19) AD-B (EXPLORER 24) AD-C (EXPLORER 39) AE-D AEROS **AEROS 2** DASH-2 **EXPLORER 9** MIDAS 2 OGO-2 **OGO-4 OGO-6 OV1-15** Sensor/Instrument ACCELEROMETERS (TRIAXIAL ACCELEROMETER) APPARATUS (SATEL. DRAG TRACKING APPARATUS) EB SPECTROMETER (EBERT-EASTIE SPECTROMETER) EUV SPECTROMETER (EXTREME UV SPECTROMETER) **EPI (FABRY-PEROT INTERFEROMETER) MESA (MINIATURE ELECTROSTATI** MONITORS (AEROLSO MONITOR) MS (MASS SPECTROMETER (NEUTRAL GAS)) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) OZONE DETECTOR (UV OZONE DETECTOR) PG (IONIZATION PRESSURE GAUGES) PHOTOMETERS (LYMAN-ALPHA PHOTOMETER) RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE) **RADIOMETERS (INFRARED RADIOMETER)** SENSORS (VIS. NITROGEN DIOXIDE SENSOR) UVIC (UV ION CHAMBERS) VAE (VISIBLE AIRGLOW EXPERIMENT) Data Centers

National Space Science Data Center (NSSDC), NASA

Monthly Maximum Normalized Difference Vegetation Index

Coverage Dates: 1983-07-12 to 1984-06-15 Source/Spacecraft NOAA-7 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Goddard Institute for Space Studies (GISS)

## Production of Carbon Dioxide from Fossil Fuel Burning by Fuel Type, 1860-1982, CDIAC NDP-006

Coverage Dates: 1860-01-01 to 1982-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-16 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

#### ATMOSHERIC COMPOSITION>METHANE

Atmospheric Absorption/Emission AFGL Program Data Centers National Climatic Data Center (NCDC), NOAA

Atmospheric Trace and Minor Gas Mixing Ratio Profiles, Infrared Spectra Data, and Atlases of the IR Spectrum of Earth's Atmosphere and Sun

Coverage Dates: 1985-04-01 to 1985-05-31 Source/Spacecraft STS 51-B Sensor/Instrument ATMOS Data Centers National Space Science Data Center (NSSDC), NASA

Zone Means Methane and Nitrous Oxide Mixing Ratio Profiles (ZMT-G) from Nimbus-7 SAMS

Coverage Dates: 1979-01-01 to 1981-12-30 Source/Spacecraft NIMBUS-7 Sensor/Instrument SAMS (STRATOS. MESOSPHERE ATMOS. SOUND) Data Centers National Space Science Data Center (NSSDC), NASA



#### ATMOSPHERIC COMPOSITION>NITROGEN

Ambient Densities In Mission Analysis Files (MAFs) for the Neutral Atmosphere **Composition Spectrometer (NACS) on Dynamics Explorer-2** Coverage Dates: 1981-08-08 to 1983-02-15 Source/Spacecraft DE-2 Sensor/Instrument NACS (NEUT. ATMOS. COMP. SPECTROMETER) Data Centers Goddard Space Flight Center (GSFC), NASA Atmospheric Absorption/Emission AFGL Programs Data Centers NASA Climate Data Center (NCDC) Atmospheric Trace and Minor Gas Mixing Ratio Profiles, Infrared Spectra Data, and Atlases of the IR Spectrum of Earth's Atmosphere and Sun Coverage Dates: 1985-04-01 to 1985-05-31 Source/Spacecraft **STS 51-B** Sensor/Instrument ATMOS

Data Centers National Space Science Data Center (NSSDC), NASA

#### Global Atmospheric Background Monitoring (BAPMON)/Turbidity Data

Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

#### Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present

Source/Spacecraft GMS-1 GMA-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2** NOAA-10 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument **AVHRR** MIR TOVS VAS VISSR Data Centers

National Climate Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

#### Giobal Maps of Atmospheric Parameters from NIMBUS-7 LIMS (LAMAT)

Coverage Dates: 1978-10-26 to 1979-05-28 Source/Spacecraft NIMBUS-7 Sensor/Instrument LIMS (LIMB INFRARED MONITOR) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

#### Inverted Radiance Profile and Mixing Ratio Data (LAIPAT) from NIMBUS-7 LIMS

Coverage Dates: 1978-10-26 to 1979-05-28 Sensor/Spacecraft NIMBUS-7 Sensor/Instrument LIMS (LIMB INFRARED MONITOR) Data Centers National Space Science Data Center (NSSDC), NASA Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft Coverage Dates: 1963-04-04 to 1984-09-30 Source/Spacecraft AD-A (EXPLORER 19) AD-B (EXPLORER 24) AD-C (EXPLORER 39) AE-D (AE-D) **AEROS 2 (AEROS) AEROS (AEROS)** DASH-2 (DASH-2 **EXPLORER 9** MIDAS 2 **OGO 2 OGO-4** OGO-6 OV1-15 Sensor/Instrument ACCELEROMETERS (TRIAXIAL ACCELEROMETER) APPARATUS (SATEL. DRAG TRACKING APPARATUS) EB SPECTROMETER (EBERT-FASTIE SPECTROMETER) EUV SPECTROMETER (EXTREME UV SPECTROMETER) FPI (FABRY-PEROT INTERFEROMETER) MESA (MINIATURE ELECTROSTATIC ANALYZE) MONITORS (AEROSOL MONITOR) MS (MASS SPECTROMETER (NEUTRAL GAS)) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) OZONE DETECTOR (UV OZONE DETECTOR) PG (IONIZATION PRESSURE GAUGES) PHOTOMETERS (LYMAN-ALPHA PHOTOMETER) RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE) RADIOMETERS (INFRARED RADIOMETER) SENSORS (VIS. NITROGEN DIOXIDE SENSOR) UVIC (U V ION CHAMBERS) VAE (VISIBLE AIRGLOW EXPERIMENT) Data Centers National Space Science Data Center (NSSDC), NASA NASA Global Atmospheric Sampling Program (GASP) Coverage Dates: 1972-01-01 to 1983-12-31 Source/Spacecraft AIRCRAFT Data Centers NASA Climate Data Center (NCDS) Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using and Unattended Monitoring System Coverage Dated: 1988-10-12 to 1989-10-22 Source/Spacecraft **GROUND STATIONS** Data Centers University of Maryland (UMD)

Orbit Track and Monthly Averaged NO2 Volume Mixing Ratio Profiles from the Solar Mesosphere Explorer (SME) Visible Spectrometer Coverage Dates: 1982-02-17 to 1986-12-01 Source/Spacecraft SME Sensor/Instrument VISIBLE SPECTROMETER Data Centers National Space Science Data Center (NSSDC), NASA Unified Abstract Files (Combined AE Data) from Atmosphere Explorers (AE) C,D, & E -Available from NSSDC Coverage Dates: 1973-12-16 to 1981-06-07 Source/Spacecraft AE-C AE-D AE-E Sensor/Instrument BIMS (ION MASS. SPECTROMET) CEP (CYLINDRICAL ELECTROSTATIC PROBE) ESUM (EXTREME SOLAR UV MONITOR) EUVS (SOLAR EUV SPECTROPHOTOMETER **IDM (ION DRIFT METER)** LEE (LOW ENERGY ELECTRONS) MESA (MINIATURE ELECTROSTATIC ANALYZE) MIMS (MAGNETIC ION MASS SPECTROMETER) NACE (NEUT. ATMOS. COMPOSITION EXP.) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) PES (PHOTOELECTRON SPECTROMETER) **RPA (RETARDING POTENTIAL ANALYZER)** UVNO (ULTRAVIOLET NO SPECTROMETER) VAE (VISIBLE AIRGLOW EXPERIMENT) Data Centers National Space Science Data Center (NSSDC), NASA Vertical Profiles of Aerosol and Gas from ERBS SAGE II Coverage Dates: 1984-10-24 to Present Source/Spacecraft ERBS Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

Vertical Profiles of Aerosol, Ozone, and Nitrogen Dioxide from AEM-2 SAGE Coverage Dates: 1979-03-01 to 1981-11-01 Source/Spacecraft AEM-2 Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Wind and Temperature Intermediate Data from the Wind and Temperature Spectrometer (WATS) Experiment on Dynamics Explorer-2 Coverage Dates: 1981-01-05 to 1983-02-18 Source/Spacecraft DE-2 Sensor/Instrument WATS (WIND AND TEMPERATURE SPECTROMET) Data Centers Goddard Space Flight Center (GSFC), NASA Zonal Means Methane and Nitrous Oxide Mixing Ratio Profiles (ZMT-G) from Nimbus 7 SAMS Coverage Dates: 1979-01-01 to 1981-12-30

Coverage Dates: 1979-01-01 to 1981-12-30 Source/Spacecraft NIMBUS-7 Sensor/Instrument SAMS (STRATOS. MESOSPHERE ATMOS. SOUN) Data Centers National Space Science Data Center (NSSDC), NASA -----

#### ATMOSPHERIC COMPOSITION>OZONE

Annual and Seasonal Global Variation in Total Ozone and Layer - Mean Ozone, 1958-1986, CDIAC NDP-023 Coverage Dates: 1958-01-01 to 1986-01-01 Sensor/Instrument DOBSON SPECTROPHOTOMETER **OZONEMETER OZONESONDE** UMKEHR OBERVATIONS Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Atmospheric Absorption/Emission AFGL Programs Data Centers National Climatic Data Center (NCDC), NOAA Atmospheric Data from the NOAA Series Satellites - TOVS Sounding Product Coverage Dates: 1970-01-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Satellite Data Services Division (SDSD), NOAA Atmospheric Trace and Minor Gas Mixing Ratio Profiles, Infrared Spectra Data, and Atlases of the IR Spectrum of Earth's Atmosphere and Sun Coverage Dates: 1985-04-01 to 1985-05-31 Source/Spacecraft **STS 51-B** Sensor/Instrument ATMOS

Data Centers National Space Science Data Center (NSSDC), NASA

#### **Climatological Data National Summary**

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Compressed Total Ozone (CPOZ-B) from NIMBUS-4 BUV Coverage Dates: 1970-04-10 to 1977-05-06 Source/Spacecraft **NIMBUS-4** Sensor/Instrument **BUV (BACKSCATTER ULTRAVIOLET)** Data Centers NASA Climate Data System (NCDS) National Climatic Data Center (NCDC), NOAA Digital Radiance Data for the ISCCP (B3) Project - Available from NOAA/NESDIS/SDSD Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS METEOSAT NOAS GOES NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) VAS (VISSR ATMOSPHERIC SOUNDER) Data Centers Satellite Data Services Division (SDSD), NOAA Earthnet Programme Office NOAA-TIROS AVHRR and TOVS Data Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA-10 NOAA-11 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Programme Office (EPO), ESA Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, On CD-ROM Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data Center (NCDS)

Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present

Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2** NOAA-10 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers

National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

Global Maps of Atmospheric Parameters from NIMBUS-7 LIMS (LAMAT)

Coverage Dates: 1978-10-26 to 1979-05-28 Source/Spacecraft NIMBUS-7 Sensor/Instrument LIMS (LIMB INFRARED MONITOR) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLOONS BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT **NIMBUS-7** NOAA-5 NOAA-6 SHIPS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) **DROPSONDE (DROPSONDE)** ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) RADIOSONDE (RADIOSONDE) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft Coverage Dates: 1963-04-04 to 1984-09-30 Source/Spacecraft AD-A (EXPLORER 19) AD-B (EXPLORER 24) AD-C (EXPLORER 39) AE-D AE-E AEROS AEROS 2 DASH-2 **EXPLORER 9** MIDAS 2 **OGO 2 OGO-4 OGO-6** OV1-15 Sensor/Instrument ACCELEROMETERS (TRIAXIAL ACCELEROMETER) APPARATUS (SATEL. DRAG TRACKING APPARATUS0 EB SPECTROMETER (EBERT-FASTIE SPECTROMETER) EUV SPECTROMETER (EXTREME UV SPECTROMETER) FPI (FABRY-PEROT INTERFEROMETER) MESA (MINIATURE ELECTROSTATIC ANALYZE) MONITORS (AEROSOL MONITOR) MS (MASS SPECTROMETER (NEUTRAL GAS)) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) OZONE DETECTOR (UV OZONE DETECTOR) PG (IONIZATION PRESSURE GAUGES) PHOTOMETERS (LYMAN-ALPHA PHOTOMETER) RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE) **RADIOMETERS (INFRARED RADIOMETER)** SENSORS (VIS. NITROGEN DIOXIDE SENSOR) UVIC (U V ION CHAMBERS) VAE (VISIBLE AIRGLOW EXPERIMENT) Data Centers National Space Science Data Center (NSSDC), NASA NASA Global Atmospheric Sampling Program (GASP) Coverage Dates: 1972-01-01 to 1983-12-31 Source/Spacecraft AIRCRAFT Data Centers National Climate Data Center (NCDC), NOAA Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an Unattended Monitoring System Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft **GROUND STAIONS** Data Centers University of Maryland (UMD)

Ozone Data Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Profile and Total Ozone and Reflectivity Data from NIMBUS-7 SBUV (HDSBUV, CPOZ, ZMT-S, PSC)

Coverage Dates: 1978-10-30 to 1988-03-01 Source/Spacecraft NIMBUS-7 Sensor/Instrument SBUV (SOLAR BACKSCATTER UV SPECTRO) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

# Radiances, Orbital Ozone, and Dally and Monthly Averaged Ozone Mixing Ratio Profiles from the Solar Mesosphere Explorer (SME)

Coverage Dates: 1981-12-15 to 1986-12-18 Source/Spacecraft SME (SME) Sensor/Instrument IR SPECTROMETER UV SPECTROMETER Data Centers National Space Science Data Center (NSSDC), NASA

### The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data Center (NCDS) University of Washington, Seattle (UWA)

### Total Ozone and Reflectivity from NIMBUS-7 TOMS (HDTOMS, GRIDTOMS)

Coverage Dates: 1978-10-30 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument TOMS (TOTAL OZONE MAPPING SPECT) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

### TIROS Series AVHRR and TOVS HRPT Data and SHARP Product (Level 1B) Earthnet Programme Office Archive

Coverage Dates: 1978-11-06 to Present

Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 NOAA-10 NOAA-11 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HRPT (HIGH RESOLUTION PICTURE TRANSMI) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Program Office (EPO), ESA

#### Vertical Profiles of Aerosol and Gas from ERBS SAGE II

Coverage Dates: 1984-10-24 to Present Source/Spacecraft ERBS Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

Vertical Profiles of Aerosol, Ozone, and Nitrogen Dioxide from AEM-2 SAGE Coverage Dates: 1979-30-01 to 1981-11-01

Source/spacecraft AEM-2 Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA -----.....

#### ATMOSPHERIC COMPOSITION>TRACE GASES

Ambient Densities in Mission Analysis Flies (MAFs) for the Neutral Atmosphere **Composition Spectrometer (NACS) on Dynamics Explorer-2** Coverage Dates: 1981-08-08 to 1983-02-15 Source/Spacecraft **DE-2** Sensor/Instrument NACS (NEUT. ATMOS. COMP. SPECTROMETER) Data Centers Goddard Space Flight Center (GSFC), NASA Atmospheric Absorption/Emission AFGL Programs Data Centers National Climate Data Center (NCDC), NOAA Atmospheric Trace and Minor Gas Mixing Ratio Profiles, infrared Spectra Data, and Atlases of the IR Spectrum of Earth's Atmosphere and Sun Coverage Dates: 1985-04-01 to 1985-05-31 Source/Spacecraft **STS 51-B** Sensor/Instrument ATMOS Data Center National Space Science Data Center (NSSDC), NASA Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, **On CDROM** Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) National Climate Data Center (NCDS), NOAA

#### Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft Coverage Dates: 1963-04-04 to 1984-09-30 Source/Spacecraft AD-A (EXPLORER 19) AD-B (EXPLORER 24) AD-C (EXPLORER 39) AE-D AE-E AEROS **AEROS 2** DASH-2 **EXPLORER 9** MIDAS 2 OGO 2 (OGO 2) OGO-4 (OGO 4) OGO-6 (OGO 6) OV1-15 (OV1-15) Sensor/Instrument (Internal Control Name) ACCELEROMETERS (TRIAXIAL ACCELEROMETER) APPARATUS (SATEL. DRAG TRACKING APPARATUS) EB SPECTROMETER (EBERT-FASTIE SPECTROMETER) EUV SPECTROMETER (EXTREME UV SPECTROMETER) FPI (FABRY-PEROT INTERFEROMETER) MESA (MINIATURE ELECTROSTATIC ANALYZE) MONITOR (AEROSOL MONITOR) MS (MASS SPECTROMETER (NEUTRAL GAS)) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) OZONE DETECTOR (UV OZONE DETECTOR) PG (IONIZATION PRESSURE GAUGES) PHOTOMETERS (LYMAN-ALPHA PHOTOMETER) RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE) **RADIOMETERS (INFRARED RADIOMETER)** SENSORS (VIS. NITROGEN DIOXIDE SENSOR) UVIC (U V ION CHAMBERS) VAE (VISIBLE AIRGLOW EXPERIMENT) Data Centers National Space Science Data Center (NSSDC), NASA NASA Global Atmospheric Sampling Program (GASP) Coverage Dates: 1972-01-01 to 1983-12-31 Source/Spacecraft AIRCRAFT Data Centers National Climate Data Center (NCDC), NOAA Observation of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an **Unattended Monitoring System** Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft **GROUND STATIONS** Data Centers University of Maryland (UMD)

Orbit Track Nitric Oxide Density Profiles from the Solar Mesosphere Explorer (SME) Coverage Dates: 1982-01-06 to 1986-12-11 Source/Spacecraft SME Sensor/Instrument UV SPECTROMETER Data Centers National Space Science Data Center (NSSDC), NASA

#### Spacelab-3 Minor and Trace Gas Mixing Ratio Profiles

Coverage Dates: 1985-04-29 to 1985-05-06 Source/Spacecraft STS 51-B Sensor/Instrument MICHELSON INTERFEROMETER Data Centers Jet Propulsion Laboratory (JPL) National Space Science Data Center (NSSDC), NASA

## Unified Abstract Files (Combined AE Data) from Atmosphere Explorers (AE) C,D, & E - Available from NSSDC

Coverage Dates: 1973-12-16 to 1981-06-07 Source/Spacecraft

AE-C AE-D AE-E

Sensor/Instrument

BIMS (ION MASS SPECTROMETER) CEP (CYLINDRICAL ELECTROSTATIC PROBE) ESUM (EXTREME SOLAR UV MONITOR) EUVS (SOLAR EUV SPECTROPHOTOMETER) IDM (ION DRIFT METER) LEE (LOW ENERGY ELECTRONS) MESA (MINIATURE ELECTROSTATIC ANALYZE) MIMS (MAGNETIC ION MASS SPECTROMETER) NACE (NEUT. ATMOS. COMPOSITION EXP.) NATE (NEUTRAL ATMOSPHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) PES (PHOTOELECTRON SPECTROMETER) RPA (RETARDING POTENTIAL ANALYZER) UVNO (ULTRAVIOLET NO SPECTROMETER) VAE (VISIBLE AIRGLOW EXPERIMENT)

Data Centers

National Space Science Data Center (NSSDC), NASA

#### SECTION 2 ATMOSPHERIC DYNAMICS

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## ATMOSPHERIC DYNAMICS>ATMOSPHERIC TEMPERATURE

A Global Grid Point Surface Air Temperature Data Set: 1851-1984, CDIAC NDP-020 Coverage Dates: 1851-01-01 to 1984-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### ACCUDATA Real-time Weather Data Base from Accu-Weather

Source/Spacecraft GROUND STATIONS NOAA GOES RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers ACCU-Weather

#### Adiabatic Charts (WBAN-31)

Coverage Dates: 1952-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

### Annual Climatological Summary

Coverage Dates: 1962-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Annual and Seasonal Global Temperature Anomalies in the Troposphere and Low Stratosphere, 1958 - Summer 1986, CDIAC NDP-008/R1 Coverage Dates: 1985-01-01 to 1986-08-01 Source/Spacecraft RADIOSONDE STATIONS Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

Annual and Seasonal Temperature Deviations from the Climatological Mean Coverage Dates: 1958-01-01 to 1985-12-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument RADIOSONDE Data Centers

NASA Climate Data System (NCDS)

#### Antarctic Surface Temperature and Pressure Data, CDIAC NDP-032

Coverage Dates: 1903-01-01 to 1988-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### Arctic Ocean Drifting Buoy Data

Coverage Dates: 1979-01-19 to Present Source/Spacecraft DRIFTING BUOY (SHIP/BOUYS) Sensor/Instrument BAROMETER (PRESSURE GAUGES) THERMOMETER Data Centers National Snow and Ice Data Center (NSIDC)

#### ARL BAT Model/Temperature Input

Coverage Dates: 1975-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Atmospheric Data from the NOAA Series Satellites - TOVS Sounding Product

Coverage Dates: 1979-01-01 to Present Source/Spacecraft NOAA-POES Sensor/Instrument TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Satellite Data Services Division (SDSD), NOAA

# Atmospheric Transport and Dispersion (ATAD) Model with NAMER Wind/Temperature Data (TD-9743)

Coverage Dates: 1975-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA Automated Meteorological Station Data at the Pilot Land Data System Coverage Dates: 1987-05-15 to 1987-10-01 Source/Spacecraft COE DCP (AUTOMATED METEOROLOGICAL STA.) Sensor/Instrument PAM (PORTABLE AUTOMATED MESONET) Data Centers Pilot Land Data System (PLDS), NASA **Climatic Atlas** Coverage Dates: 1930-01-01 to 1960-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Climatic Data for Northern Hemisphere Land Areas, 1851-1980, CDIAC NDP-012 Coverage Dates: 1851-01-01 to 1980-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Climatic Data for Selected U.S. and Canadian Stations, 1941-1980, CDIAC NDP-016 Coverage Dates: 1941-01-01 to 1980-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE **Climatic Diagnostics Database** Coverage Dates: 1978-10-01 to 1983-09-30 Data Centers National Climatic Data Center (NCDC), NOAA **Climatic Summaries for NOAA Data Buoys** Coverage Dates: 1972-01-01 to 1981-01-01 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA **Climatic Summaries of the Near Coastal Zone** Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. Nos. 10, 11, 86, Climatic Summary of the U.S., (1800-1960) Coverage Dates: 1800-01-01 to 1960-01-01 Source/Spacecraft **GROUND STATIONS** 

Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. No. 20 - Selected Weather Observing Regions (Cities) Coverage Dates: 1951-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. Nos. 20, 60; Climate of Cities and States Coverage Dates: 1893-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. No. 60 - State Weather Observing Regions Coverage Dates: 1941-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. No. 90; Airport Climatological Summary Coverage Dates: 1965-01-01 to 1974-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. Nos. 81, 84, 85; Daily, Monthly, and Divisional Normals of Temperature, Precipitation, and Heating and Cooling Degree Day Including Su Coverage Dates: 1921-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. No. 82, Summary of Hourly Observations Coverage Dates: 1949-01-01 to 1960-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Climatological Data - Daily, Monthly, Seasonal and Annual Data by Drainage Basin Coverage Dates: 1895-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA

Climatological Data (State) - Daily, Monthly, Seasonai and Annual Coverage Dates: 1885-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Climatological Data for Amundsen-Scott, Antarctica

Coverage Dates: 1957-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatological Data for Arctic Stations**

Coverage Dates: 1957-07-01 to 1971-04-01 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### **Climatological Data National Summary**

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatological Record Book**

Coverage Dates: 1871-01-01 to 1970-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatology of the US No. 84 Daily Normals - Temperature and Precipitation Coverage Dates: 1921-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers

National Climatic Data Center (NCDC), NOAA

Climatology of the US No. 85 Divisional Normals of Temperature and Precipitation Coverage Dates: 1931-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA Climatology of the US No. 81 Monthly Normals by State Coverage Dates: 1931-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA **Composite Moisture Index Chart** Coverage Dates: 1962-01-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** Data Centers National Climatic Data Centers (NCDC), NOAA Comprehensive Ocean-Atmosphere Data Set (COADS) Character-Formatted Long **Marine Reports** Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Climatic Data Center (NCDC), NOAA Comprehensive Ocean-Atmosphere Data Set (COADS) Compressed Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31

Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

# Comprehensive Ocean-Atmosphere Data Set (COADS) Decadal Summaries

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

### Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summaries

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

# Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Trimmed Groups

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

# Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Untrimmed Groups

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

Cooperative Summary of the Month (TD-3220) - Summary of Weather Observations from Cooperative Weather Stations Coverage Dates: 1876-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

# Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers EarthInfo Inc. (EII) National Climatic Data Center (NCDC), NOAA Dally Means and Extremes of Temperature, Precipitation and Snowfall Coverage Dates: 1948-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Daily, Monthly and Annual Normals of Temperature, Precipitation and Heating/Cooling Degree Days for North America Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

# Daily Normals (TD-9641) - Normal Maximum and Minimum Temperature for US and its Protectorates

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

#### **Daily Weather Maps--Weekly**

Coverage Dates: 1899-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Daily Weather Observations - Daily Cooperative Data (TD-3200)

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

### Digitized Isopleths of the World--Volume IX, North Atlantic Atlas Contours--Volume 1 Coverage Dates: 1850-01-01 to 1970-12-31

Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

Earthnet Programme Office NOAA-TIROS, AVHRR and TOVS Data Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA-10 NOAA-11 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Programme Office (EPO), ESA East Anglia (Jones) Temperature Deviations Coverage Dates: 1851-01-01 to 1988-01-01 Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE NASA Climate Data System (NCDS) Engineering Weather Data Manual Coverage Dates: 1941-01-01 to 1974-01-01 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Center

GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

#### Fleet Numerical Oceanography Center's Analyses

Coverage Dates: 1979-01-01 to Present Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

## GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA

#### GFDL Atmospheric Circulation Tape Library

Coverage Dates: 1958-05-01 to 1973-04-30 Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## GISS Surface Air Temperature Anomolies Data Set (GIST)

Coverage Dates: 1880-01-01 to 1988-12-31 Data Centers Goddard Institute for Space Studies (GISS) NASA Climate Data System (NCDS)

# Global Atmospheric Background Monitoring (BAPMON)/Turbidity Data

Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present

Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2 NOAA-10** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers National Climatic Data Center (NCDC), NOAA

NASA Climate Data System (NCDS)

# Global and Hemispheric Annual Temperature Variations Between 1861 and 1984, CDIAC NDP-022

Coverage Dates: 1861-0-01 to 1984-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

### Global Data Base if Monthly Mean Cloud and Surface Properties

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2 METEOSAT-3** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR INFRARED SPIN SCAN RAD.) Data Centers Goddard Institute for Space Studies (GISS)

Global Maps of Atmospheric Parameters from NIMBUS-7 LIMS (LAMAT) Coverage Dates: 1978-10-26 to 1979-05-28 Source/Spacecraft NIMBUS-7 Sensor/Instrument LIMS (LIMB INFRARED MONITOR) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Global Summary of the Day (TD-9618) Dally Weather from NCDC Coverage Dates: 1977-10-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Global Surface Air Temperature Variations: 1851-1984, CDIAC NDP-003/R1 Coverage Dates: 1851-01-01 to 1984-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Global Surface Boundary State from U of Illinois - SST, Sea ice Concentration and Snow Cover Coverage Dates: 1972-01-01 to 1986-01-01 Data Centers Earth Science Data Directory (ESDD), USGS Gridded Atmospheric and Oceanic Data Coverage Dates: 1974-06-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) Growing Season Length, First/Last Frost Days Coverage Dates: 1968-01-01 to 1968-01-01 Source/Spacecraft WEATHER STATIONS (GROUND STATIONS) Data Centers National Technical Information Services (NTIS)

#### Hawaii-Tahiti Norpax

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

Hellerman Wind Stress Data Set Coverage Dates: 1870-01-01 to 1976-12-31 Source/Spacecraft SHIP/BUOYS Data Centers NASA Climate Data System (NCDS)

Historical Climate Series 2-1, 2-2, 2-3 (Historical Indexes)

Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climatological Series - Degree Days Weighted by Population

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

Historical Cilmatology Series; 1-1, Cooperstown, NY; 1-2, Yellowstone, WY; and 1-3, Southeastern Iowa, and the Climatic Guide for Six U.S. Cities (Climatograph) Coverage Dates: 1817-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climatological Series 4-: Areal Weighted Data Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climatological Series 5-1; State, Regional, and National Monthly and Seasonal Heating and Cooling Degree Days Weighted by Population Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Historical Climatology Series 6-1; Statewide Average Climatic History Coverage Dates: 1880-01-01 to 1982-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Index of Original Surface Weather Records (by State) Coverage Dates: 1890-01-01 to 1981-12-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

#### input Data for Solar Systems

Coverage Dates: 1941-01-01 to 1976-12-31 Source/Spacecraft GROUND STATIONS Data Center National Climatic Data Center (NCDC), NOAA

#### International Reference lonosphere Model

Data Centers

National Space Science Data Center (NSSDC), NASA

# Interpolated Atmospheric Temperature Values from NIMBUS-4 & NIMBUS-5 SCR

Coverage Dates: 1970-04-08 tp 1978-04-30 Source/Spacecraft NIMBUS-4 NIMBUS-5 Sensor/Instrument SELECTIVE CHOPPER RADIOMETERS Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

### Inverted Radiance Profile and Mixing Ratio

Coverage Dates: 1978-10-26 to 1979-05-28 Source/Spacecraft NIMBUS-7 Sensor/Instrument LIMS (LIMB INFRARED MONITOR) Data Centers National Space Science Data Center (NSSDC), NASA

#### Land Surface Synoptic

Coverage Dates: 1967-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Last Spring and First Fall Freeze Dates

Coverage Dates: 1931-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Max Planck Institute Heat Fluxes

Coverage Dates: 1950-01-01 to 1979-12-31 Source/Spacecraft GROUND STATION SHIP/BUOYS Data Centers NASA Climate Data System (NCDS)

### Maximum and Minimum Temperature Chart (12 Hour)

Coverage Dates: 1966-04-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Meteorological and Oceanographic Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-12-01 Source/Spacecraft AIRCRAFT BALLONS BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 **RADIOSONDE STATIONS** SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) CURRENT METERS DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) **XBT (BATHYTHERMOGRAPHS)** Data Centers National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS) National Oceanographic Data Center (NODC), NOAA

Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLOONS SHIP/BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMB INFRARED MONITOR RADIOSONDE SMMR (SCAN MULTICAHNNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) **XBT (BATHYTHERMOGRAPHS)** Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) Meteorological and Oceanographic Data from the Gulf Offshore Weather Observing Network (GOWON) (F192) Coverage Dates: 1981-01-01- to 1982-12-31 Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanographic Data Center (NODC), NOAA Meteorological, Ephemeris, and Raw Data (MERDAT) from AEM-2 SAGE Coverage Dates: 1979-02-21 to 1981-11-18 Source/Spacecraft AEM-2 Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers National Space Science Data Center (NSSDC), NASA **Miscellaneous** Publications Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Mixing Height Studies Coverage Dates: 1960-01-01 to 1964-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Monthly and Annual Mean Heating and Cooling Degree Day Normals for North America (TD-9641) Coverage Dates: 1941-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers

National Climatic Data Center (NCDC), NOAA

# Monthly Average Temperature and Precipitation, Potential Evaporation and Molsture index

Coverage Dates: 1941-01-01 to 1970-12-12 Data Centers National Technical Information Services (NTIS)

# Monthly Average Temperature and Precipitation, Potential Evaporation and Moisture index

Coverage Dates: 1941-01-01 to 1970-01-01 Source/Spacecraft WEATHER STATIONS (GROUND STATIONS) Data Centers National Technical Information Service (NTIS)

## Monthly and Annual North American Comparative Climatic Data

Coverage Dates: 1941-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

#### Monthly Climatic Data for the World, Climates of the World

Coverage Dates: 1948-05-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Monthly Normals of Temperature and Precipitation (TD-9641) for North America Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers

National Climatic Data Center (NCDC), NOAA

#### National Climate Information Disc--Volume I, on CD-ROM Coverage Dates: 1895-01-01 to 1989-12-31 Source/Spacecraft GROUND STATIONS

Data Centers National Climatic Data Center (NCDC), NOAA

# National Climatic Data Center (NCDC) Historical Climatology Series

Coverage Dates: 1931-01-01 to 1980-12-31 Data Centers National Climatic Data Center (NCDC), NOAA

# National Meteorological Center Hemispheric Meteorology Pepmerge Grid and Analysis (TD-9606)

Coverage Dates: 1973-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

#### Naval Weather Service Airfield Summaries

Coverage Dates: 1903-01-01 to Present Data Centers Army Engineers Topographic Laboratories (AETL)

# NCAR Surface/Upper Air World Weather Records

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# NCDC U.S. Upper Air, NCDC GTS Upper Air, NCDC GTS AFGWC Upper Air, and Upper Air Monthly Statistics (WARMFLUX)

Coverage Dates: 1946-10-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### NMC Global 2.5 Degree Grid Analyses Coverage Dates: 1976-07-01 to 1987-12-31 Data Centers National Center for Atmospheric Research (NCAR)

NMC Global GTS Upper Air, Aircraft, Satellite Winds, Surface Land/Marine, Radiosonde Summary, and Thermodynamic Radiosonde Coverage Dates: 1973-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC). NOAA NMC Grid Point, Wind Data Coverage Dates: 1963-01-01 to Present Source/Spacecraft AIRCRAFT **GROUND STATIONS** SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) NOAA Data Buoy Center (NDBC) Buoy Observations Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA NOAA/Great Lakes Environment Research Laboratory (GLERL) Great Lakes Air Temperature/Degree Day Climatology Coverage Dates: 1897-01-01 to 1983-12-31 Sensor/instrument THERMOMETER (THERMOMETER) Data Centers National Snow and Ice Data Center (NSIDC) NOC Gridded Atmospheric and Oceanic Data available from NCDC Coverage Dates: 1974-06-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA North American/Northern Hemisphere Constant Pressure Charts and Summary of Constant Pressure Data (WBAN-33) Coverage Dates: 1946-01-01 to Present Source/Spacecraft **RADIOSONDE STATIONS RAWINSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA North American/Northern Hemisphere Surface Charts Coverage Dates: 1942-03-01 to Present Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

North American Observational Data for July-December 1987 on CD-ROM Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers University of Washington, Seattle (UWA)

North American Station Normais (TD-9641) - Heating and Cooling Degree Days by Station

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

#### **N-Summary**

Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### **NWRF Rawinsonde Global**

Coverage Dates: 1963-09-01 to 1970-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an Unattended Monitoring System

Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft GROUND STATIONS Data Centers University of Maryland (UMD)

#### Original Monthly Record of Observations WB-1001

Coverage Dates: 1872-01-01 to 1947-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Palmer Drought Tapes and Crop Moisture Index Maps Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Pilot Chart Global Sums, Atlas, Marsden Squares Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Post 1976 Houriy Solar Radiation and Meteorological Data (TD-9736) Coverage Dates: 1977-01-01 to 1980-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Preliminary and Local Climatological Data (City) Coverage Dates: 1939-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Record of Climatological Observations (COOP) Coverage Dates: 1800-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Regional Cloud and Radiance Data from First ISCCP Regional Experiment (FIRE) Coverage Dates: 1986-04-01 to Present Source/Spacecraft DMSP ERBS GOES-6 GOES-7 LANDSAT 5 **NOAA-10** NOAA-9 SPOT

Sensor/Instrument

AVHRR (ADVANCED VERY HIGH RESOL. RAD.) ERBE (EARTH RAD. BUDGET INSTRUMENTS) SAGE (STRATOSPHERIC AEROSOL GAS EXPER) TM (THEMATIC MAPPER) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.)

Data Centers

National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

Revised Uniform Standard Summary Weather Observations (RUSSWO) and the Summary of Meteorological Observations, Surface (SMOS) Coverage Dates: 1940-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Savannah River Experiment Coverage Dates: 1975-03-03 to 1977-09-20 Source/Spacecraft **GROUND STATIONS Data Centers** National Climatic Data Center (NCDC), NOAA SOLDAY Daily Solar Radiation and Meteorological Parameters (TD-9739) Coverage Dates: 1952-01-01 to 1976-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA SOLMET Hourly Solar Radiation Plus Surface Meteorological Observations Coverage Dates: 1952-01-01 to 1985-10-31 Source/Spacecraft **GROUND STATIONS** Sensor/Instrument **Pyranometer** Pyrheliometer Data Centers National Climatic Data Center (NCDC), NOAA Summary 6-Hourly Observations Coverage Dates: 1984-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Summary of the Day - 1st Order (TD 3210) Meteorological Data Coverage Dates: 1900-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Summary of the Day - 1st Order Weather Summaries from NCDC (TD-3210) Coverage Dates: 1876-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA

Summary of the Day/Month Observation (Global CEAS) Coverage Dates: 1977-10-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Surface Air Temperature Anomalies for the Northern Hemisphere: The Russian Dataset, CDIAC NDP-015 Coverage Dates: 1881-01-01 to 1980-01-01

Data Centers

Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### Surface Airways Hourly

Coverage Dates: 1930-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Surface/Constant Pressure Prognostic Charts

Data Centers National Climatic Data Center (NCDC), NOAA

# Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climatic Atlas

Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Synoptic Weather Maps, Daily Series

Coverage Dates: 1899-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Temperature and Precipitation Normals (TD-9640) for North American Climatic Divisions

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Test Reference Year (TRY) Coverage Dates: 1948-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) University of Washington, Seattle (UWA)

Time Bias Corrected Divisional Temperature/Precipitation Drought Index

Coverage Dates: 1895-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

Time Blas Corrected Divisional Temperature/Precipitation Drought Index, and Temperature/Precipitation Normals for North American Climatic Divisions Coverage Dates: 1985-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

TIROS Series AVHRR and TOVS HRPT Data and SHARP Product (Level 1B) Earthnet Programme Office Archive

*Coverage Dates:* 1978-11-06 to Present *Source/Spacecraft* 

NOAA-6 NOAA-7 NOAA-8 NOAA-9 NOAA-10 NOAA-11 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HRPT (HIGH RESOLUTION PICTURE TRANSMI) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Program Office (EPO), ESA

### **Tropical Strip Surface Charts**

Coverage Dates: 1969-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BOUYS Data Centers National Climatic Data Center (NCDC), NOAA

### Tropical Strip Upper Air Chart

Coverage Dates: 1975-08-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Typical Meteorological Year

Coverage Dates: 1977-10-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Typical Meteorological Year (TD-9734)

Coverage Dates: 1953-01-01 to 1976-12-31 Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Unified Abstract Files (combined AE data) from Atmosphere Explorers (AE) C,D, & E -Available from NSSDC

Coverage Dates: 1973-12-16 to 1981-06-07

Source/Spacecraft AE-C

AE-D

AE-E

Sensor/Instrument

BIMS (ION MASS SPCTROMENTER) CEP (CYLINDRICAL ELECTROSTATIC PROBE) ESUM (EXTREME SOLAR UV MONITOR) IMS (ION MASS SPECTROMETER) IDM (ON DRIFT METER) LEE (LOW ENERGY ELECTRONS) MIMS (MAGNETIC ION MASS SPECTROMETER) MESA (MINIATURE ELECTROSTATIC ANALYZE NACE (NEUT. ATMOS. COMPOSITION EXP.) NATE (NEUTRAL ATMOSHERE TEMPERATURE) OSS (OPEN SOURCE NEUTRAL MASS SPECTR) PES (PHOTOELECTRON SPECTROMETER) **RPA (RETARDING POTENTIAL ANALYZER)** SES (SOLAR EUV SPECTROPHOTOMETER) UVNO (ULTRAVIOLET NO SPECTROMETER) VAE (VISIBLE AIRGLOW EXPERIMENT)

Data Centers

National Space Science Data Center (NSSDC), NASA

United States Historical Cilmatology Network (HCN) Serial Temperature And Precipitation Data, CDIAC NDP-019 Coverage Dates: 1780-01-01 to 1984-01-01

Data Centers

Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### Upper Air Observations (Rawinsonde)

Coverage Dates: 1952-07-01 to 1978-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

U.S. Air Force Air Weather Service (AWS) and U.S. Navy Climatological Summary Coverage Dates: 1940-01-01 to Present

Source/Spacecraft

GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

### U.S. Meteorological Upper-air Observation Data

Coverage Dates: 1948-01-01 TO 1986-12-31 Data Centers National Center for Atmospheric Research (NCAR)

# Vertical Profiles of Aerosol, Ozone, and Nitrogen Dioxide from AEM-2 SAGE Coverage Dates: 1979-03-01 to 1981-11-01

Source/Spacecraft

AEM 2

Sensor/Instrument

SAGE (STRATOSPHERIC AEROSOL GAS EXPER)

Data Centers

NASA Climate Data System (NCDS)

National Space Science Data Center (NSSDC), NASA

# Vertical Profiles of Aerosol and Gas from ERBS SAGE II

Coverage Dates: 1984-10-24 to Present Source/Spacecraft ERBS Sensor/Instrument SAGE (STRATOSPHERIC AEROSOL GAS EXPER) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

### Viking Lander 1 and 2, Mars Meteorology

Coverage Dates: 1976-07-20 to 1982-11-13 Source/Spacecraft VL1 (VIKING LANDER-1) VL2 (VIKING LANDER-2) Sensor/Instrument VMIS Data Centers Planetary Data System (PDS)

### Weather Bureau Technical Papers

Data Centers National Climatic Data Center (NCDC), NOAA

#### Weather Depiction Analysis Chart

Coverage Dates: 1976-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Weekly Weather and Crop Bulletin

Coverage Dates: 1924-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Wind and Temperature intermediate Data from the Wind and Temperature Spectrometer (WATS) Experiment on Dynamics Explorer-2 Coverage Dates: 1981-08-05 to 1983-02-18 Source/Spacecraft DE-2 Sensor/Instrument WIND AND TEMPERATURE SPECTROMET Data Centers Goddard Space Flight Center (GSFC), NASA World Monthly Surface Station Climatology Coverage Dates: 1731-01-01 to Present

Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR)

#### World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR)

#### World Monthly Weather Records from 1741 to Present

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### World WeatherDisc, Climate Data for the Planet Earth

Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI)

#### World Weather Records

Coverage Dates: 1800-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Worldwide Airfield Summaries

Coverage Dates: to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## ATMOSPHERIC DYNAMICS>CLOUD TYPES

### ACCUDATA Real-Time Weather Data Base from ACCU-Weather

Source/Spacecraft GROUND STATIONS NOAA GOES RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers ACCU-WEATHER

# AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Space Science Data Center (NSSDC), NASA National Climate Data Center (NCDC), NOAA

# Calibrated and Located Radiance Data (CLDT) from NIMBUS-7 THIR

Coverage Dates: 1979-04-01 to 1985-03-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument THIR (TEMP HUMIDITY INFRARED RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

#### Ceiling-Visibility-Wind-Tabulations

Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

#### **Climatic Atlas**

Coverage Dates: 1930-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA Climatic Study of the Near Coastal Zone Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

# Climatography of the U.S. No. 90: Airport Climatological Summary

Coverage Dates: 1965-01-01 to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

## Climatological Data for Amundsen-Scott, Antarctica

Coverage Dates: 1957-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Climatological Data for Clouds Over the Globe from Surface Observations, CDIAC NDP-026

Coverage Dates: 1930-01-01 to 1983-11-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### **Climatological Data National Summary**

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

#### **Climatological Record Book**

Coverage Dates: 1871-01-01 to 1970-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

## Cloud Amount Statistics from NIMBUS-7 THIR (CMATRIX)

Coverage Dates: 1979-04-01 to 1985-03-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument THIR (TEMP HUMIDITY INFRARED RAD.) TOMS (TOTAL OZONE MAPPING SPECT) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

# Cloud Radiance Statistics from NIMBUS-7 THIR (NCLE)

Coverage Dates: 1979-04-01 to 1985-03-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument THIR (TEMP HUMIDITY INFRARED RAD.) TOMS (TOTAL OZONE MAPPING SPECT) Data Centers National Space Science Data Center (NSSDC), NASA

# Comprehensive Ocean-Atmosphere Data Set (COADS) Character-Formatted Long

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS Data Centers National Center for Atmospheric Research (NCAR)

# Comprehensive Ocean-Atmosphere Data Set (COADS) Compressed Marine Reports

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

Comprehensive Ocean-Atmosphere Data Set (COADS) Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers EarthInfo Inc.(Ell) National Climate Data Center (NCDC), NOAA

Digital isopleths of the World--Volume IX, North Atlantic Atlas Contours--Volume 1 Coverage Dates: 1985-01-01 to 1970-12-31 Source/Spacecrafts SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

# Digital Radiance Data for the ISCCP (B3) Project - available from NOAA/NESDIS/SDSD

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS METEOSAT NOAA GOES NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) VAS (VISSR ATMOSPERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers Satellite Data Services Division (SDSD), NASA

# Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CDROM

Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

## Fleet Numerical Oceanography Center's Analyses

Coverage Dates: 1979-01-01 to Present Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

### FNOC Gridded Atmospheric and Oceanic Data available from NCDC

Coverage Dates: 19740-06-01 to Present Data Centers

National Climatic Data Center (NCDC), NOAA

### GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-12 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climate Data Center (NCDC), NOAA

# Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present

Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2** NOAA-10 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLW INFRARED SPIN SCAN RAD.) Data Centers NASA Climate Data System (NCDS) National Oceanographic Data Center (NODC), NOAA National Climatic Data Center (NCDC), NOAA

#### Global Data Base of Monthly Mean Cloud and Surface Properties Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2 METEOSAT-3** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESO. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers Goddard Institute for Space Studies (GISS) Global Tropical Cloudiness from Satellite Observations between 30N and 30S (U Hawaii) Coverage Dates: 1965-02-01 to 1973-07-31 Source/Spacecraft **ESSA TIROS-N** Data Centers University of Hawaii (UH) Gridded Atmospheric and Oceanic Data Coverage Dates: 1974-06-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

#### Hawaii-Tahiti Norpax

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA Historical Climate Series 2-1, 2-2, 2-3, (Historical Indexes) Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NASA

Historical Climatology Series: 1-1, Cooperstown, NY; 1-2, Yellowstone, WY; and 1-3, Southeastern lowa, and the Climatic Guide for Six U.S. Citles (Climatograph) Coverage Dates: 1817-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

#### Index of Original Surface Weather Records (by State)

Coverage Dates: 1870-01-01 to 1981-12-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument RADAR Data Centers National Climate Data Center (NCDC), NOAA

#### Land Surface Synoptic

Coverage Dates: 1967-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

### Marine Coastal Weather Log

Coverage Dates: 1948-07-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

# Mariner 4, 6, 7, 9 and 10 Imagery at the National Space Science Data Center

Coverage Dates: 1965-07-14 to 1975-03-17 Source/Spacecraft MARINER-4 MARINER-6 MARINER-7 MARINER-9 MARINER-10 Sensor/Instrument TV CAMERA (TELEVISION CAMERA) Data Centers National Space Science Data Center (NSSDC), NOAA

#### Mars Cloud Catalog

Coverage Dates: 1972-01-01 to 1980-08-15 Source/Spacecraft MR9 V01 (VIKING ORBITER-1) V02 (VIKING ORBITER-2) Sensor/Instrument ISS (IMAGING SCIENCE SUBSYSTEM) VISA (VISUAL IMAGING SUBSYSTEM) VISB (VISUAL IMAGING SUBSYSTEM) Data Centers

Planetary Data System (PDS)

#### Max Planck Institute Heat Fluxes

Coverage Dates: 1950-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers NASA Climate Data Systems (NCDS)

# Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE)

Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLOONS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 RADIOSONDE SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) **CURRENT METERS** DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARD MONITOR) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) **XBT (BATHYTHERMOGRAPHS)** Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) National Climate Data Center (NCDC), NOAA National Oceanographic Data Center, NOAA

#### Miscellaneous Publications

Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

# NASA Global Atmospheric Sampling Program (GASP)

Coverage Dates: 1972-01-01 to 1983-12-31 Source/Spacecraft AIRCRAFT Data Centers National Climate Data Center (NCDC), NOAA

#### **N-Sumary**

Source/Spacecraft GROUND STATION RADIOSONDE STATIONS Data Centers National Climate Data Center (NCDC), NOAA

#### NOAA Atmospheric Handbook Data Tables

Coverage Dates: 1896-01-01 to 1980-12-31 Data Centers National Climate Data Center (NCDC), NOAA National Geophysical Data Center (NGDC)

# North America/Northern Hemisphere Surface Charts

Coverage Dates: 1942-03-01 tp Present Source/Spacecraft GROUND STATIONS SHIP BUOYS Data Centers National Climate Data Center (NCDC), NOAA

# Original Monthly Record of Observations WB-1001

Coverage Dates: 1872-01-01 to 1947-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Pacific Ocean Cloudiness From Satellite Observations

Coverage Dates: 1965-02-01 to 1978-02-28 Source/Spacecraft ESSA TIROS-N Data Centers University of Hawaii (UH) Preliminary and Local Climatological Data (City) Coverage Dates: 1939-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Profile and Total Ozone and Reflectivity Data from NIMBUS-7 SBUV (HDSBUV, CPOZ,ZMT-S, PSC)

Coverage Dates: 1978-10-30 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument SBUV (SOLAR BACKSCATTER UV SPECTRO) Data Centers NASA Climate Data System (NCDS)

# Radar Weather Observations Summary Charts, Plan Position Indicator Scope

Coverage Dates: 1950-01-01 to Present Sensor/Instrument RADAR Data Centers National Climate Data Center (NCDC), NOAA

# Regional Cloud and Radiance Data from First ISCCP Regional Experiment (FIRE)

Coverage Dates: 1986-04-01 to Present Source/Spacecraft DMSP ERBS GOES-6 GOES-7

LANDSAT 5 NOAA-9 NOAA-10 SPOT

Sensor/Instrument

AVHRR (ADVANCED VERY HIGH RESOL. RAD.) ERBE (EARTH RAD. BUDGET INSTRUMENTS) SAGE (STRATOSPHERIC AEROSOL GAS EXPER) TM (THEMATIC MAPPER) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.)

#### Data Centers

National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

Revised Uniform Standard Summary Weather Observations (RUSSWO) and the Summary of Meteorological Observations, Surface (SMOS) Coverage Dates: 1940-01-01 to Present Source Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA SOLDAY-Daily Solar Radiation and Meteorological Parameters Coverage Dates: 1952-07-01 to 1976-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

### SOLMET Hourly Solar Radiation Plus Surface Meteorological Observations

Coverage Dates: 1952-01-01 to 1985-10-31 Source/Spacecrafts GROUND STATIONS Sensor/Instrument PYRANOMETER PYRHELIOMETER Data Centers National Climate Data Center (NCDC), NOAA

#### Summary of Synoptic Meteorological Observations for Great Lake Areas

Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

#### Surface Airways Hourly

Coverage Dates: 1930-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

# Surface/Constant Pressure Prognostic Charts

Data Centers National Climate Data Center (NCDC), NOAA

## Surface Marine Observations, Marine Atlas Data, Marine Climatological Summarles, Coastal Marine Area Summary, Marine Climatic Atlas

Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Space Science Data Center (NSSDC), NASA National Climate Data Center (NCDC), NOAA

## Synoptic Weather Maps, Daily Series

Coverage Dates: 1899-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climate Data Center (NCDC), NOAA

#### Test Reference Year (TRY)

Coverage Dates: 1948-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# The Genesis of Atlantic Lows Experiment (GALE), on CDROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) University of Washington, Seattle (UWA)

#### Typical Meteorological Year

Coverage Dates: 1953-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Uncorrected Radiance Data (RUT-T) from NIMBUS-7 TOMS

Coverage Dates: 1978-10-31 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument TOMS (TOTAL OZONE MAPPING SPECT) Data Centers National Space Science (NSSDC), NASA

# U.S. Air Force Air Weather Service (AWS) and U.S. Navy Climatological Summary

Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

# Viking Orbiter and Lander Imagery Available from NSSDC

Coverage Dates: 1976-04-12 to 1982-11-05 Source/Spacecraft VL1 (VIKING LANDER-1) VO1 (VIKING ORBITER-1) Sensor/Instrument IMAGING SYSTEM (VIKING IMAGING SYSTEM) Data Centers National Space Science Data Center (NSSDC), NASA

#### Weather Depiction Analysis Chart

Coverage Dates: 1976-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

### Wind-Celling-Visibility Data at Selected Airports

Coverage Dates: 1948-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NOAA

### World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

#### **Worldwide Airfield Summaries**

Coverage Dates: to 1974-21-31 Source/Spacecraft GROUND STATIONS Data Centers National Climate Data Center (NCDC), NASA



# ATMOSPHERIC DYNAMICS>PRECIPITATION

#### 15 Minute Precipitation Data File for North American Weather Stations Coverage Dates: 1971-05-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Sensor/Instrument RAIN GAUGE Data Centers National Climatic Data Centers (NODO), NO.14

National Climatic Data Center (NCDC), NOAA

## ACCUDATA Real-Time Weather Data Base from Accu-Weather

Source/Spacecraft GROUND STATIONS NOAA GOES RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers ACCU-WEATHER

#### African Historical Precipitation Data

Coverage Dates: 1913-01-01 to 1981-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# AFOS Disseminating Meteorological/Hydrological Data; PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

## Alaska Glacier Data from the USGS, Fairbanks, Alaska

Coverage Dates: 1961-01-01 to 1988-01-01 Data Centers Earth Science Data Directory (ESDD), USGS

#### Annual Climatological Summary

Coverage Dates: 1962-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Automated Meteorological Station (AMS) Data at the Pilot Land Data System

Coverage Dates: 1987-05-15 to 1989-08-27 Source/Spacecraft COE DCP (AUTOMATED METEOROLOGICAL STA.) Sensor/Instrument PAM (PORTABLE AUTOMATED MESONET) Data Centers Pilot Land Data System (PLDS), NASA

#### **Climate Atlas**

Coverage Dates: 1930-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Climatic Data for Northern Hemisphere Land Areas, 1851-1980, CDIAC NDP-012

Coverage Dates: 1851-01-01 to 1980-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### Climatic Study of the Near Coastal Zone

Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. Nos. 10, 11, 86, Climatic Summary of the U.S. (1800-1060) Coverage Dates: 1800-01-01 to 1960-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. No. 20 - Selected Weather Observing Regions (Cities) Coverage Dates: 1951-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Climatography of the U.S. Nos. 20, 69; Climate of Cities and States Coverage Dates: 1893-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. No. 60 - State Weather Observing Regions Coverage Dates: 1941-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. Nos. 81, 84, 85; Daily, Monthly, and Divisional, Normals of Temperature, Precipitation, and Heating and Cooling Degree Data Including Su Coverage Dates: 1921-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatography on the U.S. No. 82, Summary of Hourly Observations Coverage Dates: 1949-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. No. 84 Dally Normals - Temperature and Precipitation Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. No. 85 Divisional Normals of Temperature and Precipitation Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

Climatography of the U.S. No. 90; Alrport Climatological Summary Coverage Dates: 1965-01-01 to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Centers (NCDC), NOAA

# Climatological Data for Amundsen-Scott, Antarctica

Coverage Dates: 1957-01-01 to 1975-12-31 Source/Spacecraft GROUND STATION RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Centers (NCDC), NOAA

Climatological Data - Daily, Monthly, Seasonal and Annual Data by Drainage Basin Coverage Dates: 1895-01-01 to Present Source/Spacecraft

GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatological Data National Summary**

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Climatological Record Book

Coverage Dates: 1871-01-01 to 1970-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Composite Moisture Index Chart

Coverage Dates: 1962-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Cooperative Summary of the Month (TD-3220) - Summary of Weather Observations from Cooperative Weather Stations

Coverage Dates: 1876-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670 Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers Earthinfo Inc. (EII) National Climatic Data Center (NCDC), NOAA

Daily Means and Extreme of Temperature, Precipitation and Snowfall Coverage Dates: 1948-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Daily, Monthly and Annual Normals of Temperature, Precipitation and Heating/Cooling Degree Days for North America

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Daily Normals (TD-9641) - Normal Maximum and Minimum Temperature for U.S. and its Protectorates

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

## Daily Weather Maps--Weekly

Coverage Dates: 1899-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Daily Weather Observations - Daily Cooperative Data (TD-3200)

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

# Digitized Isopleths of the World--Volume IX, North Atlantic Atlas Contours--Volume 1

Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM

Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT

GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS

Data Centers GALE, ERICA Data Center, Drexel University (GECEDC) NASA Climate Data System (NCDS)

# GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Global Atmospheric Background Monitoring (BAPMON)/Turbidity Data

Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

## Giobal Oceanic Rainfall Atlas - from NIMBUS-5 ESMR

Coverage Dates: 1972-11-12 to 1975-02-28 Source/Spacecraft NIMBUS-5 Sensor/Instrument ESMR (ELECT. SCANNING M/WAVE RAD) Data Centers National Space Science Data Center (NSSDC), NASA

# Global Precipitation Climatology Project (GPCP) Precipitation Estimates

Coverage Dates: 1986-01-01 to 1989-12-31 Source/Spacecraft GMS METEOSAT NOAA GOES NOAA POES Sensor/Instrument VAS (VISSR ATMOSPHERIC SOUNDER) Data Centers NASA Climate Data System (NCDS)

#### Global Summary of the Day (TD-9618) Daily Weather from NCDC Coverage Dates: 1977-10-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Giobal Surface Boundary State from U of Illinois - SST, Sea Ice Concentration and Snow Cover

Coverage Dates: 1972-01-01 to 1986-01-01 Data Centers Earth Science Data Directory (ESDD), USGS

#### Gridded Atmospheric and Oceanic Data

Coverage Dates: 1974-06-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

## Hawaii-Tahiti Norpax

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Historical Climate Series 2-1, 2-2, 2-3 (Historical Indexes)

Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climatology Series 1-1; Cooperstown, NY; 1-2, Yellowstone, WY; and 1-3, Southeastern lowa, and the Climatic Guide for Six U.S. Cities (Climatography) Coverage Dates: 1817-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Historical Climatology Series 4-1; Areal Weighted Data

Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND STAIONS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climatology Series 6-1; Statewide Average Climatic History Coverage Dates: 1880-01-01 to 1982-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Hourly, 15-Minute, and Observed Daily Precipitation Data/Charts

Coverage Dates: 1948-08-01 to Present Source/Spacecraft GROUND STATIONS Sensor/Instrument RAIN GAUGES Data Centers EarthInfo Inc. (EII) National Climatic Data Center (NCDC), NOAA

#### Hydrologic Bulletins

Data Centers National Climatic Data Center (NCDC), NOAA

# Index of Original Surface Weather Records (by State)

Coverage Dates: 1890-01-01 to 1981-12-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

#### Land Surface Synoptic

Coverage Dates: 1967-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Max Planck institute Heat Fluxes

Coverage Dates: 1950-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data System (NCDS)

Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLOONS SHIP/BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) XBT (BATHYTHERMOGRAPH) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) **Miscellaneous** Publications Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA **Mixing Height Studies** Coverage Dates: 1960-01-01 to 1964-12-31 Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Monthly Average Temperature and Precipitation, Potential Evaporation and Molsture Index Coverage Dates: 1941-01-01 to 1970-01-01 Source/Spacecraft

WEATHER STATIONS (GROUND STATIONS) Data Centers

National Technical Information Service (NTIS)

Monthly Normals of Temperature and Precipitation (TD-9641) for North America Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Monthly and Annual North American Comparative Climatic Data Coverage Dates: 1941-01-01 to Present Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA Monthly Climatic Data for the World, Climates of the World Coverage Dates: 1948-05-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA National Climate Information Disc--Volume I, on CD-ROM Coverage Dates: 1895-01-01 to 1989-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Naval Weather Service Airfield Summaries Coverage Dates: 1903-01-01 to Present Data Centers Army Engineers Topographic Laboratories (AETL) NCAR Surface/Upper Air World Weather Records Coverage Dates: 1741-01-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA NMC Global GTS Upper Air, Aircraft, Satellite Winds, Surface Land/Marine, Radiosonde Summary, and Thermodynamic Radiosonde Coverage Dates: 1973-01-01 to Present Source/Spacecraft **RADIOSONDE STATIONS RAWINSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA

N-Summary Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### NOAA Data Buoy Center (NDBC) Buoy Observations

Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

#### North American/Northern Hemisphere Surface Charts

Coverage Dates: 1942-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### North American Observational Data for July-December 1987 on CD-ROM

Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers University of Washington, Seattle (UWA)

# North American Station Normals (TD-9641) - Heating and Cooling Degree Days by Station

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an Unattended Monitoring System

Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft GROUND STATIONS Data Centers University of Maryland (UMD)

Observed Snow Cover Charts Coverage Dates: 1966-03-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Oceanographic Data of Alaska from U AK- Fairbanks, Inst. of Marine Science Coverage Dates: 1964-01-01 to Present Data Centers University of Alaska at Fairbanks

#### Original Monthly Record of Observations WB-1001

Coverage Dates: 1872-01-01 to 1947-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Palmer Drought Tapes and Crop Moisture Index Maps

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Post 1976 Hourly Solar Radiation and Meteorological Data (TD-9736)

Coverage Dates: 1977-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Precipitation Data for the Hawaiian Islands

Coverage Dates: 1975-12-31 to Present Source/Spacecraft CLIMATOLOGICAL STATIONS (GROUND STATIONS) Data Centers University of Hawaii (UH)

#### Precipitation Frequency of the Easter, Central and Western U.S.

Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Preliminary and Local Climatological Data (City)

Coverage Dates: 1939-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

#### RADAP-2 Data By Oklahoma Climatological Survey

Coverage Dates: 1985-04-01 to Present Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA Radar Weather Observations, Summary Charts, Plan Position Indicator Scope Coverage Dates: 1950-01-01 to Present Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

Rainfall Frequency Atlas of the United States: U.S. Weather Bureau Technical Paper No. 40 Source/Spacecraft

GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Record of Climatological Observations (COOP)

Coverage Dates: 1800-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Revised Uniform Standard Summary Weather Observations (RUSSWO) and the Summary of Meteorological Observations, Surface (SMOS) Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

SEASAT Scanning Multichannel Microwave Radiometer Original Sensor and Geophysical Data Records: Sea Surface Temperature, Integrated Water Vapor Atmos. Liquid Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument

SMMR (SCAN MULTICAHNNEL M/WAVE RAD.) Data Centers NASA Ocean Data System (NODS)

SEASAT SMMR Sea Surface Temperature, Wind Speed, Water Vapor, Atmospheric Liquid Water and Rain Rate (Level 2.5) Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICAHNNEL M/WAVE RAD.) Data Centers National Oceanographic Data Center (NODC), NOAA National Oceanographic Data Center (NODC), NOAA NASA Ocean Data System (NODS)

# Short Duration Maximum Precipitation, Hourly Precipitation Data Maxes and Hourly Precipitation Data (State)

Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Sensor/Instrument RAIN GAUGES Data Centers National Climatic Data Center (NCDC), NOAA

# SOLDAY Daily Solar Radiation and Meteorological Parameters (TD-9739)

Coverage Dates: 1952-01-01 to 1976-12-31 Source/Spacecraft GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

# Storage Gage Precipitation Data

Coverage Dates: 1955-01-01 to 1976-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Storm Data

Coverage Dates: 1959-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary 6-Hourly Observations

Coverage Dates: 1984-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of the Day - 1st Order Weather Summaries from NCDC (TD-3210)

Coverage Dates: 1876-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of the Day/Month Observations (Global CEAS)

Coverage Dates: 1977-10-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Summary of Synoptic Meteorological Observations for Great Lake Areas Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Centers (NCDC), NOAA

### Surface/Constant Pressure Prognostic Charts

Data Centers

National Climatic Data Center (NCDC), NOAA

# Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climatic Atlas

Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Synoptic Weather Maps, Dally Series

Coverage Dates: 1899-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Temperature and Precipitation Normals (TD-9640) for North American Climatic Divisions

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

## The Alpine Experiment (ALPEX)

Coverage Dates: 1981-09-01 to 1982-04-30 Source/Spacecraft AIRCRAFT DROPWINDSONDES Data Centers National Climatic Data Center (NCDC), NOAA

# The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) University of Washington, Seattle (UWA)

# Time Bias Corrected Divisional Temperature/Precipitation Drought Index, and Temperature/Precipitation Normals for North American Climatic Divisions

Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND STATIONS Data Center National Climatic Data Center (NCDC), NOAA

Triple Register Charts Coverage Dates: 1872-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Tropical Strip Surface Charts Coverage Dates: 1969-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

United States Historical Climatology Network (HCN) Serial Temperature And Precipitation Data, CDIAC NDP-019 Coverage Dates: 1780-01-01 to 1984-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

U.S. Air Force Weather Service (AWS) and U.S. Navy Climatological Summary Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Weather Bureau Technical Papers

Data Centers National Climatic Data Center (NCDC), NOAA

### Weather Depiction Analysis Chart

Coverage Dates: 1976-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Weekly Weather and Crop Bulletin

Coverage Dates: 1924-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Weighing Rain Gage Recorder Charts

Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BOUYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

# World Monthly Weather Records from 1741 to Present

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

## World Weather Records

Coverage Dates: 1800-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA World WeatherDisc, Climate Data for the Planet Earth Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI)

#### Worldwide Airfield Summaries

Coverage Dates: to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# ATMOSPHERIC DYNAMICS>PRESSURE

## ACCUDATA Real-Time Weather Data Base from ACCU-Weather

Source/Spacecraft GROUND STATIONS NOAA GOES RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers ACCU-WEATHER

#### Adiabatic Charts (WRA -31)

Coverage Dates: 1952-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

# Antarctic Surface Temperature and Pressure Data, CDIAC NDP-032

Coverage Dates: 1903-01-01 to 1988-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

## Arctic Ocean Drifting Buoy Data

Coverage Dates: 1979-01-19 to Present Source/Spacecraft DRIFTING BUOY (SHIP/BOUYS) Sensor/Instrument BAROMETER (PRESSURE GAUGES) THERMOMETER (THERMOMETER) Data Centers National Snow and Ice Data Center (NSIDC)

## **ARL BAT Model Wind/Temperature Input**

Coverage Dates: 1975-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

# Atmospheric Data from the NOAA Series Satellites - TOVS Sounding Product

Coverage Dates: 1979-01-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Satellite Data Services Division (SDSD), NOAA National Center for Atmospheric Research (NCAR)

#### **Barograph Charts**

Coverage Dates: 1889-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatic Atlas**

Coverage Dates: 1930-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

#### Climatic Diagnostics Database

Coverage Dates: 1978-10-01 to 1983-09-30 Data Centers National Climatic Data Center (NCDC), NOAA

# Climatological Data for Amundsen-Scott, Antarctica

Coverage Dates: 1957-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

#### **Climatological Data for Arctic Stations**

Coverage Dates: 1957-07-01 to 1971-04-01 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Climatological Data National Summary

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### **Climatological Record Book**

Coverage Dates: 1871-01-01 to 1970-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Composite Moisture Index Chart

Coverage Dates: 1962-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Comprehensive Ocean-Atmosphere Data Set (COADS) Character-Formatted Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31

Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS Data Centers National Climatic Data Center (NCDC), NOAA

# Comprehensive Ocean-Atmosphere Data Set (COADS) Compressed Marine Reports

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

# Comprehensive Ocean-Atmosphere Data Set (COADS) Decadal Summaries

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summaries Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Trimmed Groups Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Untrimmed Groups Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670 Coverage Dates: 1850-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers Earthinfo Inc. (EII) National Climatic Data Center (NCDC), NOAA **Daily Weather Maps-Weekly** Coverage Dates: 1899-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA

Earthnet Programme Office NOAA-TIROS AVHRR and TOVS data Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA-10 NOAA-11 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Earthnet Programme Office (EPO), ESA Experiment on Radially Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CDROM Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERIC Data Center, Drexel University (GDCEDC) NASA Climate Data Systems (NCDS) Fleet Numerical Oceanography Center's Analyses Coverage Dates: 1979-01-01 to Present Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) FNOC Gridded Atmospheric and Oceanic Data available from NCDC Coverage Dates: 1974-06-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

## GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA GFDL Atmospheric Circulation Tape Library Coverage Dates: 1958-05-01 to 1973-04-30 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Giobai Atmospheric Background Monitoring (BAPMON)/Turbidity Data

Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present

Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 METEOSAT **NOAA-10** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

### Gridded Atmospheric and Oceanic Data

Coverage Dates: 1974-06-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

Hawaii-Tahiti Norpax Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

Historical Climate Series: 1-1, Cooperstown, NY: 1-2, Yellowstone, WY: and 1-3, Southeastern IOWA, and the Climatic Guide for Six U.S. Cities (Climatograph) Coverage Dates: 1817-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Historical Climate Series 2-1, 2-2, 2-3 (Historical Indexes)

Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Index of Original Surface Weather Records (by State) Coverage Dates: 1890-01-01 to 1981-12-31 Source/Spacecraft

GROUND STATIONS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

#### Land Surface Synoptic

Coverage Dates: 1967-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Marine Coastal Weather Log

Coverage Dates: 1948-07-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Mean Relative Humidity/Vertical Velocity/Vorticity Charts Coverage Dates: 1961-05-01 to Present Source/Spacecraft **RADIOSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Meteorological and Oceanographic Data from the Gulf Offshore Weather Observing Network (GOWON) (F192) Coverage Dates: 1981-01-01 to 1982-12-31 Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanic Data Center (NODC), NOAA Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLON SHIP/BUOYS GMS GOES-2 GROUND STATIONS METEOSAT NIMBUS-7 NOAA-5 NOAA-6 RADIOSONDE STATIONS SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) **CURRENT METERS** DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

Missellansens MOODO Atmospheric Date (new Faulter Organisti
Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft
Coverage Dates: 1963-04-01 to 1984-09-30
Source/Spacecraft
EXPLORER 19
EXPLORER 24
EXPLORER 39
AE-D
AE-E
AEROS
AEROS
DASH-2
EXPLORER 9
MIDAS 2
OGO 2
OGO 4
OGO 6
OV1-15
Sensor/instrument
ACCELEROMETERS (TRIAXIAL ACCELEROMETER)
APPARATUS (SATEL. DRAG TRACKING APPARATUS)
EB SPECTROMETER (EBERT-FASTIE SPECTROMETER)
EUV SPECTROMETER (EXTREME UV SPECTROMETER)
FPI (FABRY-PEROT INTERFEROMETER)
MESA (MINIATURE ELECTROSTATIC ANALYSE)
MONITORS (AEROSOL MONITOR)
MS (MASS SPECTROMETER (NEUTRAL GAS))
NATE (NEUTRAL ATMOSPHERE TEMPERATURE)
OSS (OPEN SOURCE NEUTRAL MASS SPECTR)
OZONE DETECTO (UV OZONE DETECTOR)
PG (IONIZATION PRESSURE GAUGES)
PHOTOMETERS (LYMAN-ALPHA PHOTOMETER)
RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE)
RADIOMETERS (INFRARED RADIOMETER)
SENSORS (VIS. NITROGEN DIOXIDE SENSOR)
UVIC (U V ION CHAMBERS)
VAE (VISIBLE AIRGLOW EXPERIMENT)
Data Centers
National Space Science Data Center (NSSDC), NASA
Goddard Space Flight Center (GSFC), NASA
Miscellaneous Publications
Source/Spacecraft
GROUND STATIONS
SHIP/BUOYS
Data Centers
National Olimetic Data Octator (NODO) NOAA

National Climatic Data Center (NCDC), NOAA

Monthly Climatic Data for the World, Climates of the World Coverage Dates: 1948-05-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Monthly Mean Pressure Reconstruction for Europe (1780-1980) and North America (1858-1980), CDIAC NDP-025 Coverage Dates: 1780-01-01 to 1980-01-01 Data Centers

Carbon Dioxide Information Analysis Center (CDIAC), DOE

## NASA Global Atmospheric Sampling Program (GASP)

Coverage Dates: 1972-01-01 to 1983-12-31 Source/Spacecraft AIRCRAFT Data Centers National Climatic Data Center (NCDC), NOAA

# National Meteorological Center Hemispheric Meteorology Pepmerge Grid and Analysis

Coverage Dates: 1973-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### NCAR Surface/Upper Air World Weather Records

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# NCDC U.S. Upper Air, NCDC GTS Upper Air, NCDC GTS AFGWC Upper Air, and Upper Air Monthly Statistics (WARMFLUX)

Coverage Dates: 1946-10-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA NMC Global GTS Upper Air, Alrcraft, Satellite Winds, Surface Land/Marine, Radiosonde Summary, and Thermodynamic Radiosonde Coverage Dates: 1973-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA NMC Grid Point, Wind Data Coverage Dates: 1963-01-01 to Present

Source/Spacecraft AIRCRAFT GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data Systems (NCDS)

# North American/Northern Hemisphere Constant Pressure Charts and Summary of Constant Pressure Data (WBAN-33)

Coverage Dates: 1946-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### North American/Northern Hemisphere Surface Charts

Coverage Dates: 1942-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### North American Observational Data for July-December 1987 on CD-ROM

Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers University of Washington, Seattle (UWA)

#### NWRF Rawinsonde Global

Coverage Dates: 1963-09-01 to 1970-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using and Unattended Monitoring System Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft **GROUND STATIONS** Data Centers University of Maryland (UMD) Original Monthly Record or Observations WB-1001 Coverage Dates: 1872-01-01 to 1947-01-01 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Post 1976 Hourly Solar Radiation and Meteorological Data (TD-9736) Coverage Dates: 1977-01-01 to 1980-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Preliminary and Local Climatological Data (City) Coverage Dates: 1939-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Revised Uniform Standard Summary Weather Observations (RUSSWO) and the Summary of Meteorological Observations, Surface (SMOS) Coverage Dates: 1940-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Rocketsonde Observations, High Altitude Meteorological Data Coverage Dates: 1957-01-01 to Present Source/Spacecraft **ROCKETSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA World Data Center-A (WDC-A) Savannah River Experiment Coverage Dates: 1975-03-03 to 1977-09-20 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA

SOLMET Hourly Solar Radiation Plus Surface Meteorological Observations Coverage Dates: 1952-01-01 to 1985-10-31 Source/Spacecraft GROUND STATIONS Sensor/Instruments PYRANOMETER PYRHELIOMETER Data Centers National Climatic Data Center (NCDC), NOAA

## Southern Hemisphere Constant Pressure Charts

Coverage Dates: 1975-10-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

# Southern Hemisphere Surface/1000-500mb Thickness Charts

Coverage Dates: 1967-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of Synoptic Meteorological Observations for Great Lake Areas

Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Surface Airways Hourly

Coverage Dates: 1930-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS)

#### Surface/Constant Pressure Prognostic Charts Data Centers National Climate Data Center (NCDC), NOAA

Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climatic Atlas Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Synoptic Weather Maps, Daily Series

Coverage Dates: 1899-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Test Reference Year (TRY)

Coverage Dates: 1948-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### The Alpine Experiment (ALPEX)

Coverage Dates: 1982-09-01 to 1982-04-30 Source/Spacecraft AIRCRAFT DROPWINDSONDES Data Centers National Climatic Data Center (NCDC), NOAA

## The Genesis of Atlantic Lows Experiment (GALE), on CDROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data Center (NCDS) University of Washington, Seattle (UWA)

# TIROS Series AVHRR and TOVS HRPT Data and SHARP Product (Level 1B) Earthnet Programme Office Archive

Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA0-6 (NOAA-6) NOAA-7 (NOAA-7) NOAA-8 (NOAA-7) NOAA-8 (NOAA-8) NOAA-9 (NOAA-9) NOAA-10 (NOAA-10) NOAA-10 (NOAA-10) NOAA-11 (NOAA-11) TIROS-N (TIROS-N) Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HRPT (HIGH RESOLUTION PICTURE TRANSMI) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Program Office (EPO), ESA

#### Tropical Cyclone Storm Tracks/World Wide Consolidated, Hurricane Tropical Storm Bulletin, Mariners Weather Log, and Tropospheric Circulation Coverage Dates: 1871-01-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS SHIP/BUOYS Sensor/Instrument RADAR

Data Centers

National Climatic Data Center (NCDC), NOAA

#### **Tropical Strip Surface Charts**

Coverage Dates: 1969-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Date Center (NCDC), NOAA

#### **Tropical Strip Upper Air Chart**

Coverage Dates: 1975-08-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Typical Meteorological Year

Coverage Dates: 1953-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Upper Air Observations (Rawinsonde)

Coverage Dates: 1952-07-01 to 1978-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Upper Air Observations (Rawinsonde) Global Coverage Coverage Dates: 1971-07-01 to 1978-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### U.S. Meteorological Upper-air Observation Data

Coverage Dates: 1948-01-01 to 1986-12-31 Data Centers

National Center for Atmospheric Research (NCAR)

#### Viking Lander 1 and 2, Mars Meteorology

Coverage Dates: 1976-07-20 to 1982-11-13 Source/Spacecraft VL1 (VIKING LANDER-1) VL2 (VIKING LANDER-2) Sensor/Instrument VMIS Data Centers Planetary Data System (PDS), NASA

#### Weather Bureau Technical Papers

Data Centers National Climatic Data Center (NCDC), NOAA

#### Weather Depiction Analysis Chart

Coverage Dates: 1976-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIPS/BUOYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

# World WeatherDisc, Climate Data for the Planet Earth

Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI)

#### World Weather Records

Coverage Dates: 1800-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Worldwide Airfield Summaries

Coverage Dates: to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## ATMOSPHERIC DYNAMICS>WINDS

#### Accudata Real-Time Weather Data Base from Accu-Weather

Source/Spacecraft GROUND STATIONS NOAA GOES RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers ACCU-WEATHER

#### Adiabatic Charts (WBAN-31)

Coverage Dates: 1952-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SSRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

Arctic Ice Dynamics Joint Experiment (AIDJEX) Wind, Current and Camp Position Data from NSIDC Coverage Dates: 1975-04-11 to 1975-07-31 Source/Spacecraft GROUND OBSERVATIONS (OBSERVATORIES - SOLAR/GROUND) Data Centers National Snow and Ice Data Center (NSIDC)

## ARL BAT Model Wind/Temperature Input

Coverage Dates: 1975-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Army Wave Information Study--input

Coverage Dates: 1956-01-01 to 1975-12-31 Data Centers National Oceanographic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NEDSIS) National Climatic Data Center (NCDC), NOAA

# Atlas et. al. Deallased Surface Wind Vector from the SEASAT Scatterometer

Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

# Atmospheric Transport and Dispersion (ATAD) Model with NAMER Wind/Temperature Data (TD-9743)

Coverage Dates: 1975-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

### Automated Meteorological Station Data at the Pilot Land Data System

Coverage Dates: 1987-05-15 to 1987-10-01 Source/Spacecraft COE DCP (AUTOMATED METEOROLOGICAL STA.) Sensor/Instrument PAM (PORTABLE AUTOMATED MESONET) Data Centers Pilot Land Data System (PLDS), NASA

#### Carbon Dioxide Concentrations at Baring Head, New Zealand

Coverage Dates: 1973-01-01 to Present Sensor/Instrument CONTINUOUS ANALYZER (CONTINUOUS ANALYZER (CO<sub>2</sub>))

Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

#### **Celling-Visibility-Wind-Tabulations**

Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Chelton Gridded Surface Wind Stress Vector from the SEASAT Scatterometer

Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

#### **Climatic Atlas**

Coverage Dates: 1930-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatic Diagnostics Database**

Coverage Dates: 1978-10-01 to 1983-09-30 Data Centers National Climatic Data Center (NCDC), NOAA

#### Climatic Study of the Near Coastal Zone

Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatic Summaries for NOAA Data Buoys**

Coverage Dates: 1972-01-01 to 1981-01-01 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Climatography of the U.S. No. 82, Summary of Hourly Observations Coverage Dates: 1949-01-01 to 1960-12-31 Source/Spacecraft GROUND STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

# Climatography of the U.S. No. 90; Airport Climatological Summary

Coverage Dates: 1965-01-01 to 1974-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Climatological Data - Dally, Monthly, Seasonal and Annual Data by Drainage Basin Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

# Climatological Data for Amundsen-Scott, Antarctica

Coverage Dates: 1957-01-01 to 1975-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### **Climatological Data for Arctic Stations**

Coverage Dates: 1957-07-01 to 1971-04-01 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Climatological Data National Summary

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers

National Climatic Data Center (NCDC), NOAA

#### Climatological Record Book

Coverage Dates: 1871-01-01 to 1970-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Cloud Motion Vectors from Geostationary Operational Environmental Satellites (GOES)

Coverage Dates: 1974-10-01 to Present Source/Spacecraft NOAA GOES (NOAA GOES) Sensor/Instrument VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

# Comprehensive Ocean-Atmosphere Data Set (COADS) Compressed Marine Reports

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

#### Comprehensive Ocean-Atmosphere Data Set (COADS) Character-Formatted Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS Data Centers National Climatic Data Center (NCDC), NOAA Comprehensive Ocean-Atmosphere Data Set (COADS) Decadal Summaries Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summaries Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD))

Data Centers

National Center for Atmospheric Research (NCAR)

Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Trimmed Groups Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Untrimmed Groups

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers EarthInfo Inc. (EII) National Climatic Data Center (NCDC), NOAA

# Daily Weather Observations - Daily Cooperative Data (TD-3200)

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

**Derived Wind Data from NOAA/NESDIS Low-Level Cloud Motion Vectors (U Hawaii)** *Coverage Dates:* 1975-01-01 to Present

Source/Spacecraft GOES EAST (GOES SERIES) GOES WEST (GOES SERIES) Data Centers University of Hawaii (UH)

Digitized Isopleths of the World--Volume IX, North Atlantic Atlas Contours--Volume 1 Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS

Data Centers National Climatic Data Center (NCDC), NOAA

#### Engineering Weather Data Manual

Coverage Dates: 1941-01-01 to 1974-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM

Coverage Dates: 1988-12-01 to 1989-02-26

Source/Spacecraft AIRCRAFT GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS

#### Data Centers

GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

#### Extreme Wind Speeds at 129 Stations in the Contiguous U.S.

Coverage Dates: 1939-01-01 to 1977-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Fleet Numerical Oceanography Center's Analyses

Coverage Dates: 1979-01-01 to Present Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

FNOC Gridded Atmospheric and Oceanic Data available from NCDC

Coverage Dates: 1974-06-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

#### GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1975-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA

# Geosat Altimeter Sea Surface Height and Satellite Height With Respect To the Reference Ellipsoid, Automatic Gain Control and Wind Speed (Level 2.0)

Coverage Dates: 1986-11-08 to Present Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NESDIS) National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS)

#### GFDL Atmospheric Circulation Tape Library

Coverage Dates: 1958-05-01 to 1973-04-30 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Global Atmospheric Background Monitoring (BAPMON)/Turbidity Data

Coverage Dates: 1971-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Gridded Atmospheric and Oceanic Data

Coverage Dates: 1974-06-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA

#### Hawaii-Tahiti Norpax

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Hellerman Wind Stress Data Set

Coverage Dates: 1870-01-01 to 1976-12-31 Source/Spacecraft SHIP/BUOYS Data Centers NASA Climate Data System (NCDS)

Historical Climate Series 2-1, 2-2, 2-3 (Historical indexes) Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Historical Climatology Series; 1-1, Cooperstown, NY; 1-2, Yellowstone, WY; and 1-3, Southeastern lowa, and the Climatic Guide for Six U.S. Cities (Climatography) Coverage Dates: 1817-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Historical Extreme Winds for the U.S. - Atlantic and Gulf of Mexico Coastline, Great Lakes and Adjacent Regions

Coverage Dates: 1872-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### HWM Neutral Wind Model from NSSDC

Data Centers National Space Science Data Center (NSSDC), NASA

#### Index of Original Surface Weather Records (by State)

Coverage Dates: 1890-01-01 to 1981-12-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

#### Initial Wind Wave Sea Height Chart

Coverage Dates: 1979-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

# JPL-UCLA-AES Dealiased Gridded Surface Wind Vector Data from the SEASAT Scatterometer

Coverage Dates: 1978-09-06 to 1978-09-20 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

Land/Ocean Parameters from NIMBUS-7 SMMR (PARM-LO, MAP-LO, and PARMAP) Coverage Dates: 1978-10-30 to 1988-06-01 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Land Surface Synoptic Coverage Dates: 1967-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Mapped Sea Surface Parameters (MAP-SS & PARM-SS) from NIMBUS-7 SMMR -Includes SST, Winds, Snow, Ice Coverage Dates: 1978-10-30 to 1985-10-25 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Marine Coastal Weather Log Coverage Dates: 1948-07-01 to Present Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Mars Cloud Catalog Coverage Dates: 1972-01-01 to 1980-08-15 Source/Spacecraft MR9 VO1 (VIKING ORBITER-1) **VO2 (VIKING ORBITER-2)** Sensor/Instrument ISS (IMAGING SCIENCE SUBSYSTEM) VISA (VISUAL IMAGING SUBSYSTEM) VISB (VISUAL IMAGING SUBSYSTEM) Data Centers Planetary Data System (PDS) Max Planck Institute Heat Fluxes Coverage Dates: 1959-01-01 to 1979-12-31 Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers NASA Climate Data System (NCDS) Mean Relative Humidity/Vertical Velocity/Vorticity Charts Coverage Dates: 1961-05-01 to Present Source/Spacecraft

RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLONS SHIP/BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) RADIOSONDE SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA Meteorological and Oceanographic Data from the Gulf Offshore Weather Observing Network (GOWON) (F192)

Coverage Dates: 1981-01-01 to 1982-12-31 Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanic Data Center (NODC), NOAA

Miscellaneous NSSDC Atmospheric Data from Earlier Spacecraft
MISCEILANEOUS NOOD A AA to 1994 00 20
Coverage Dates: 1963-04-04 to 1984-09-30
Source/Spacecraft
EXPLORER 19
EXPLORER 24
EXPLORER 39
AE-D
AE-E
AEROS
AEROS
DASH-2
EXPLORER 9
MIDAS 2
OGO 2
OGO 4
OGO 6
OV1-15
Sensor/Instrument
ACCELEROMETERS (TRIAXIAL ACCELEROMETER)
APPARATUS (SATEL. DRAG TRACKING APPARATUS)
EB SPECTROMETER (EBERT-FASTIE SPECTROMETER)
EUV SPECTROMETER (EXTREME UV SPECTROMETER)
FPI (FABRY-PEROT INTERFEROMETER)
MESA (MINIATURE ELECTOSTATIC ANALYZE)
MONITORS (AEROSOL MONITOR)
MS (MASS SPECTROMETER (NEUTRAL GAS))
NATE (NEUTRAL ATMOSPHERE TEMPERATURE)
OSS (OPEN SOURCE NEUTRAL MASS SPECTR)
OZONE (UV OZONE DETECTOR)
PG (IONIZATION PRESSURE GAUGES)
PHOTOMETERS (LYMAN-ALPHA PHOTOMETER)
RAD GAUGE (RAM ATMOSPHERE DENSITY GAUGE)
HAD GAUGE (RAM AIMOSPHERE DENSIT GAUGE)
RADIOMETERS (INFRARED RADIOMETER)
SENSORS (VIS. NITROGEN DIOXIDE SENSOR)
UVIC (U V ION CHAMBERS)
VAE (VISIBLE AIRGLOW EXPERIMENT)
Data Centers
National Space Science Data Center (NSSDC), NASA
Miscellaneous Publications
Source/Spacecraft
GROUND STATIONS
SHIP/BUOYS
Data Centers
National Climatic Data Center (NCDC), NOAA
Mixing Height Studies
Coverage Dates: 1960-01-01 to 1964-12-31
Source/Spacecraft
GROUND STATIONS
RADIOSONDE STATIONS
National Climatic Data Center (NCDC), NOAA

#### Monthly and Annual North American Comparative Climatic Data

Coverage Dates: 1941-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

#### Monthly Average Tropical Winds from 80 Years of COADS

Coverage Dates: 1900-01-01 to 1979-12-31 Source/Spacecraft SHIP/BUOYS Data Centers University of Hawaii (UH)

#### Monthly Climatic Data for the World, Climates of the World

Coverage Dates: 1948-05-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Monthly Mean Pacific Winds

Coverage Dates: 1979-01-01 to 1989-12-31 Source/Spacecraft BUOYS (SHIP/BUOYS) CAC SHIPS GMS (GMS) GOES EAST (GOES SERIES) GOES WEST (GOES SERIES) GROUND STATIONS Data Centers University of Hawaii (UH)

#### Monthly Mean Upper Tropospheric Winds from Satellite Cloud Motion and Vectors *Coverage Dates:* 1974-09-01 to 1984-01-31

Source/Spacecraft GOES EAST (GOES SERIES) GOES WEST (GOES SERIES) Data Centers University of Hawaii (UH)

#### Monthly Tropical Indian Ocean Gridded Pseudo-stress Analyses

Coverage Dates: 1977-01-01 to 1989-12-31 Source/Spacecraft SHIP/BUOYS Sensor/Instrument ANEMOMETER Data Centers Meoscale Air-Sea Interaction Group, Florida State University (MASIG) NASA Climate Data System (NCDS)

# National Meteorological Center Hemispheric Meteorology Pepmerge Grid and Analysis (TD-9606)

Coverage Dates: 1973-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

#### Naval Weather Service Airfield Summarles

Coverage Dates: 1903-01-01 to Present Data Centers: Army Engineers Topographic Laboratories (AETL)

### NCAR Surface/Upper Air World Weather Records

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### NCAR Trenberth Wind Stress Climatology

Coverage Dates: 1980-01-01 to 1986-12-31 Data Centers NASA Climate Data System (NCDS)

# NCDC U.S. Upper Air, NCDC GTS Upper Air, NCDC GTS AFGWC Upper Air, and Upper Air Monthly Statistics (WARMFLUX)

Coverage Dates: 1946-10-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

#### NMC Global 2.5 Degree Grid Analyses

Coverage Dates: 1976-07-01 to 1987-12-31 Data Centers National Center for Atmospheric Research (NCAR)

NMC Global GTS Upper Air, Aircraft, Satellite Winds, Surface Land/Marine, Radiosonde Summary, and Thermodynamic Radiosonde Coverage Dates: 1973-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA NMC Grid Point, Wind Data Coverage Dates: 1963-01-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS SHIP/BUOYS Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

#### NOAA Data Buoy Center (NDBC) Buoy Observations

Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

North American/Northern Hemisphere Constant Pressure Charts and Summary of Constant Pressure Data (WBAN-33) Coverage Dates: 1946-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC). NOAA

### North American/Northern Hemisphere Surface Charts

Coverage Dates: 1942-03-01 to Present Source/Spacecraft GROUND STTIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# North American Observational Data for July-December 1987 on CD-ROM

Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers University of Washington, Seattle (UWA)

#### **N-Summary**

Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### NWRF Rawinsonde Global

Coverage Dates: 1963-09-01 to 1970-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an Unattended Monitoring System

Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft GROUND STATIONS Data Centers University of Maryland (UMD)

# Original Monthly Record of Observations WB-1001

Coverage Dates: 1872-01-01 to 1947-01-01 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Pilot Chart Global Sums, Atlas, Marsden Squares

Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Post 1976 Hourly Solar Radiation and Meteorology Pepmerge Grid and Analysis (TD-9736)

Coverage Dates: 1973-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

## Preliminary and Local Climatological Data (City)

Coverage Dates: 1939-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Record of Climatological Observations (COOP)

Coverage Dates: 1800-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Regional Cloud and Radiance Data from First ISCCP Regional Experiment (FIRE) Coverage Dates: 1986-04-01 to Present Source/Spacecraft AIRCRAFT DMSP ERBS GOES-6 GOES-7 LANSAT 5 NOAA-10 NOAA-7 NOAA-8 NOAA-9 SPOT Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) ERBE (EARTH RAD. BUDGET INSTRUMENTS) HRPT (HIGH RESOLUTION PICTURE TRANSMI) LIDAR RAWINSONDE SAGE (STRATOSPHERIC AEROSOL GAS EXPER) TM (THEMATIC MAPPER) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS) Revised Uniform Standard Summary Weather Observations (RUSSWO) and the Summary of Meteorological Observations, Surface (SNOS) Coverage Dates: 1940-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Rocketsonde Observations, High Altitude Meteorological Data Coverage Dates: 1957-01-01 to Present Source/Spacecraft **ROCKETSONDE STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA World Data Center-A (WDC-A) Savannah River Experiment Coverage Dates: 1975-03-03 to 1977-09-20 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA

SEASAT Altimeter Sea Surface Height, Satellite Height with respect to the Reference Ellipsoid, Wind Speed, Wave Height, and Automatic Gain Control (level 2.5) Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NESDIS) National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS) SEASAT SASS Level 2.5 Wind Speed and Wind Direction Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers National Oceanographic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NESDIS) National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS) SEASAT Scanning Multichannel Microwave Radiometer Original Sensor and Geophysical Data Records: Sea Surface Temperature, Integrated Water Vapor, Atmos. Liquid Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers NASA Ocean Data System (NODS) SEASAT Scatterometer Sensor and Geophysical Data Records Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

### SEASAT SMMR Sea Surface Temperature, Wind Speed, Water Vapor, Atmospheric Liquid Water and Rain Rate (Level 2.5) Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Oceanographic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NESDIS) National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS) SMMR Sea Ice Concentration Coverage Dates: 1987-11-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers NASA Climate Data System (NCDS) SOLMET Hourly Solar Radiation Plus Surface Meteorological Observations Coverage Dates: 1952-01-01 to 1985-10-31 Source/Spacecraft **PYRANOMETER PYRHELIOMETER** Data Centers National Climatic Data Center (NCDC), NOAA Southern Hemisphere Constant Pressure Charts Coverage Dates: 1975-10-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA Spectral Ocean Wave Model (SOWM), Hindcast/Parameterized Data/Operational and the Global SOWM Coverage Dates: 1956-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Stability Array--STAR Coverage Dates: 1945-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA

Storm Data Coverage Dates: 1959-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of Synoptic Meteorological Observations for Great Lakes Area

Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of the Day - 1st Order (TD 3210) Meteorological Data

Coverage Dates: 1900-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Summary of the Day - 1st Order Weather Summarles from NCDC (TD-3210)

Coverage Dates: 1876-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

## Summary of the Winds Aloft (WBAN-120)/PIBAL (WBAN-20)

Source/Spacecraft PILOT BALLOONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Surface Airways Hourly

Coverage Dates: 1930-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

NASA Climate Data System (NCDS)

#### Surface/Constant Pressure Prognostic Charts

Data Centers

National Climatic Data Center (NCDC), NOAA

## Surface Marine Observations, Marine Atlas Data, Marine Climatological Summarles, Coastal Marine Area Summary, Marine Climatic Atlas

Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Synoptic Weather Maps, Daily Series

Coverage Dates: 1899-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Test Reference Year (TRY)

Coverage Dates: 1948-01-01 to Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### The Alpine Experiment (ALPEX)

Coverage Dates: 1981-09-01 to 1982-04-30 Source/Spacecraft AIRCRAFT DROPWINDSONDES Data Centers National Climatic Data Center (NCDC), NOAA

#### The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATION SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data (NCDS) University of Washington, Seattle (UWA)

#### **Triple Register Charts**

Coverage Dates: 1872-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Tropical Cyclone Storm Tracks/World Wide Consolidated, Hurricane Tropical Storm Bulletin, Mariners Weather Log, and Tropospheric Circulation

Coverage Dates: 1871-01-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

#### **Tropical Strip Surface Charts**

Coverage Dates: 1969-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Tropical Strip Upper Air Charts

Coverage Dates: 1975-08-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## Upper Air Observations (Rawinsonde)

Coverage Dates: 1952-07-01 to 1978-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

# Upper Air Observations (Rawinsonde) Global Coverage

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft RAWINSONDE STATIONS Data Centers

National Climatic Data Center (NCDC), NOAA

U.S. Air Force Air Weather Services (AWS) and U.S. Navy Climatological Summary Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

## U.S. Meteorological Upper-air Observation Data

Coverage Dates: 1948-01-01 to 1986-12-31 Data Centers National Center for Atmospheric Research (NCAR)

#### Viking Lander 1 and 2, Mars Meteorology

Coverage Dates: 1976-07-20 to 1982-11-13 Source/Spacecraft VL1 (VIKING LANDER-1) VL2 (VIKING LANDER-2) Sensor/Instrument VMIS Data Centers Planetary Data System (PDS)

#### Weather Bureau Technical Papers

Data Centers National Climatic Data Center (NCDC), NOAA

#### Weather Depiction Analysis Chart

Coverage Dates: 1976-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Wentz, Atlas, Freilich Surface Wind Vector Data from the SEASAT Scatterometer

Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

#### Wentz Collocated Surface Wind Vector Data from the SEASAT Scatterometer Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

#### Wentz SEASAT Scatterometer Forward and Aft Sigma-Naught Surface Wind Vectors Collected into 50km cells: Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT

Sensor/Instrument SASS (SEASAT-A SCATTEROMENTER SYSTEM) Data Centers NASA Ocean Data System (NODS)

#### Wind Aloft Charts

Coverage Dates: 1942-03-01 to Present Source/Spacecraft RADIOSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind-Ceiling-Visibility Data at Selected Airports

Coverage Dates: 1948-01-01 to 1978-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind Direction Versus Wind Speed Tabulation

Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind Energy Resource Information (WERIS TD-9797) from NCDC

Coverage Dates: 1900-01-01 to 1978-12-31 Source/Spacecraft GROUND BASED (GROUND STATIONS) Sensor/Instrument ANEMOMETER Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind Gust Recorder Charts

Coverage Dates: 1872-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind Index Summary

Coverage Dates: 1940-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### Wind Profiler Winds

Coverage Dates: 1987-01-01 to Present Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

Wind Temperature Intermediate Data from the Wind and Temperature Spectrometer (WATS) Experiment on Dynamics Explorer-2 Coverage Dates: 1981-08-05 to 1983-02-18 Source/Spacecraft DE-2 Sensor/Instrument WATS (WIND AND TEMPERATURE SPECTROMET) Data Centers Goddard Space Flight Center (GSFC), NASA **World Airfield Summaries** Coverage Dates: to 1974-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Centers (NCDC), NOAA World WeatherDisc, Climate Data for the Planet Earth Coverage Dates: 1700-01-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI) Zlotnicki/Fu Condensed GEOSAT Altimeter Geophysical Parameters Coverage Dates: 1986-11-08 to 1989-09-26 Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALIMETERS) Data Centers NASA Ocean Data System (NODS) Zlotnicki/Fu Condensed Geosat Altimeter Sea Surface Height Coverage Dates: 1986-11-08 to 1988-12-08 Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers NASA Ocean Data System (NODS)



## SECTION 3 EARTH RADIATIVE PROCESSES

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### EARTH RADIATIVE PROCESSES>ALBEDO

Advanced Very High Resolution Radiometer Global Area Coverage Data at the Pilot Land Data System Coverage Dates: 1987-02-02 to 1987-10-24 Source/Spacecraft NOAA-9 **NOAA-10** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Pilot Land Data System (PLDS), NASA Advanced Very High Resolution Radiometer Local Area Coverage Data at the Pilot Land Data System Coverage Dates: 1983-04-14 to 1983-10-24 Source/Spacecraft NOAA-7 NOAA-8 NOAA-9 **NOAA-10** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Pilot Land Data System (PLDS), NASA

AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecast/Advisories/Warnings, also SRRS *Coverage Dates:* 1983-07-01 to Present

Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

Dally Heat Budget Parameter Images Coverage Dates: 1974-06-01 to 1980-01-01 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

# Earth Surface and Atmospheric Imagery from MOS-1

Coverage Dates: 1987-02-23 to Present

Source/Spacecraft

MOS-1 (MARINE OBSERVING SATELLITE-1)

Sensor/Instrument

MESSR (MULTISPECTRAL ELECT. SCANNING R) MSR (MICROWAVE SCANNING RADIOMETER) VTIR (VISIBLE THERMAL INFRARED RADIOM)

Data Centers

Remote Sensing Technology Center of Japan (RESTEC)

# ERBE Regional, Zonal, and Global Average, S-Series

Coverage Dates: 1984-11-01 to Present Source/Spacecraft ERBS NOAA-10 NOAA-9 Data Centers NASA Climate Data System (NCDS)

# Global Data Base of Monthly Mean Cloud and Surface Properties

Coverage Dates: 1983-07-01 to Present Source/Spacecraft

GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2 METEOSAT-3** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers

Goddard Institute for Space Studies (GISS)

# Global Digital Data Bases of Vegetation and Land Use

Data Centers

Goddard Institute for Space Studies (GISS) National Center for Atmospheric Research (NCAR)

#### **Global Vegetation Data Set**

Coverage Dates: 1960-01-01 to 1979-12-31 Source/Spacecraft AIRCRAFT FIELD SURVEYS LANDSAT-5 Sensor/Instrument RADIOMETER Data Centers Goddard Institute for Space Studies (GISS) NASA Climate Data System (NCDS)

### Gridded, Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-MATRIX)

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

## Gridded, Monthly-Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-EMST)

Coverage Dates: 1978-11-16 to 1985-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLONS SHIP/BOUYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) RADIOSONDE SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TIROS OPER VERTICAL SOUNDER VTPR (VERTICAL TEMP PROFILE RAD.) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) NIMBUS-7 ERB Solar irradiances Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-6 NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) Scanner and Nonscanner Earth Radiant Existence and ALBEDO (S-4, S-9, S-10) From ERBS AND NOAA 9 ERBE Coverage Dates: 1984-11-04 to Present Source/Spacecraft ERBS NOAA-9 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS)

Data Centers

National Space Science Data Center (NSSDC), NASA

SMMR Snow Depth Data at Pilot Land Data System Coverage Dates: 1978-1-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Pilot Land Data System (PLDS), NASA

Total Ozone and Reflectivity from NIMBUS-7 TOMS (HDTOMS, GRIDTOMS) Coverage Dates: 1978-10-30 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument TOMS (TOTAL OZONE MAPPING SPECT) Data Centers NASA Climate Data System (NCDS)



### EARTH RADIATIVE PROCESSES>HEAT FLUX

AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers

National Climatic Data Center (NCDC), NOAA

Global Heat Flow, Temperature Gradient and Thermal Conductivity Data from NGDC Data Centers

National Geophysical Data Center (NGDC), NOAA National Oceanic and Atmospheric Administration (NOAA)

### Gridded, Averaged Earth Radiation Parameters from NOAA SR and AVHRR

Coverage Dates: 1974-06-01 to Present Source/Spacecraft

NOAA-10 NOAA-2 NOAA-3 NOAA-4 NOAA-5 NOAA-6 NOAA-6 NOAA-7 NOAA-8 NOAA-9 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) SR (SCANNING RADIOMETER) Data Centers

NASA Climate Data System (NCDS) Satellite Data Services Division (SDSD), NOAA NOAA Space Environment Laboratory On-Line Solar and Geophysical Data Coverage Dates: 1990-01-01 to Present Source/Spacecraft GOES (GOES SERIES) GROUND BASED OBSERVATORIES (OBSERVATORIES - SOLAR/GROUND) SID SOON Sensor/Instrument MAGNETOMETER RADIO TELESCOPE RIOMETER SEM (SPACE ENVIRONMENT MONITOR) SOLOAR TELESCOPE Data Centers Solar Environment Laboratory (SEL), NOAA

### SMMR Snow Depth at Pilot Land Data System

Coverage Dates: 1978-11-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Pilot Land Data System (PLDS), NASA

### EARTH RADIATIVE PROCESSES>RADIANCE

Automated Meteorological Station (AMS) Data at the Pilot Land Data System Coverage Dates: 1987-05-15 to 1989-08-27 Source/Spacecraft COE DCP (AUTOMATED METEOROLOGICAL STA.) Sensor/Instrument PAM (PORTABLE AUTOMATED MESONET) Data Centers Pilot Land Data System (PLDS), NASA

### AVHRR GAC Gap Filler Raw Counts With Calibration and Location Data

Coverage Dates: 1978-10-20 to 1985-04-11 Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Center for Atmospheric Research (NCAR) National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD), NOAA

### AVHRR LAC Data at Pilot Land Data System

Coverage Dates: 1983-04-14 to 1988-02-25 Source/Spacecraft NOAA-10 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Pilot Land Data System (PLDS), NASA

## Cloud-free and Low Cloud Cover Landsat MSS Scenes of The UK and Other Selected Areas

Coverage Dates: 1972-07-23 to Present Source/Spacecraft LANDSAT Sensor/Instrument MSS (MULTISPECTRAL SCANNER) Data Centers Earth Observation Data Center (EODC), RAE Cloud-free and Low Cloud Cover Landsat TM Scenes of The UK and Other Selected Areas

Coverage Dates: 1982-07-16 to Present Source/Spacecraft LANDSAT Sensor/Instrument TM (THEMATIC MAPPER) Data Centers Earth Observation Data Center (EODC), RAE

### Cloud-free and Low Cloud Cover SPOT Scenes of The UK and Other Selected Areas Coverage Dates: 1986-02-22 to Present

Source/Spacecraft SPOT-1 Sensor/Instrument HRV (HIGH RESOLUTION VISIBLE INSTRUM) Data Centers Earth Observation Data Center (EODC), RAE

Coastal Zone Color Scanner (CZCS) Compressed Earth Imagery Gridded Data Sets (CGDS)

Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD)

# Defense Meteorological Satellite Program (DMSP) Operational Linescan System (OLS) Imagery

Coverage Dates: 1973-01-01 to Present Source/Spacecraft DMSP Sensor/Instrument OLS (OPERATIONAL LINESCAN SYSTEM) Data Centers National Snow and Ice Data Center (NSIDC)

Earth Radiation Budget Master Archival Tape (MAT) from NIMBUS-7 ERB

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers National Space Science Data Center (NSSDC), NASA

### Earthnet LANSAT MSS, RBV and TM data Coverage Dates: 1972-01-01 to Present Source/Spacecraft LANDSAT-1 LANDSAT-2 LANDSAT-3 LANDSAT-4 LANDSAT-5 Sensor/Instrument MSS (MULTISPCTRAL SCANNER) **RBV (RETURN BEAM VIDICON)** TM (THEMATIC MAPPER) Data Centers Earthnet Programme Office (EPO), ESA EURIMAGE SCRL Earthnet Programme Office NOAA-TIROS AVHRR and TVOS data Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA-10 NOAA-11 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Programme Office (EPO), ESA Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

Global Radiance Data from International Satellite Cloud Climatology Project (ISCCP-B) Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2 NOAA-10** NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISSIBLE INFRARED SPIN SCAN RAD.) Data Centers NASA Climate Data System (NCDS) National Climatic Data Center (NCDC), NOAA Gridded, Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-MATRIX) Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Gridded Monthly-Averaged Earth Radiation Parameters from NIMBUS-7 ERB(ERB-EMST) Coverage Dates: 1978-11-16 to 1985-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers National Space Science Data Center (NSSDC), NASA

Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLONS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 SHIP/BUOYS TIROSON Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE **ERB (EARTH RAD. BUDGET INSTRUMENTS)** LIMS (LIMB INFRARED MONITOR) RADIOSONDE SMMR (SCAN MULTICAHNNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) NOAA Atmospheric Handbook Data Tables Coverage Dates: 1896-01-01 to 1980-12-31 Data Centers National Climate Data Center (NCDC), NOAA National Geophysical Data Center (NGDC) Radiances, Brightness Temperatures, and Cloud Montages from the Temperature-Humidity Infrared Radiometer (THIR) on Nimbus 4,5, and 6 Coverage Dates: 1970-04-18 to 1977-05-06 Source/Spacecraft NIMBUS-4 NIMBUS-5 NIMBUS-6 Sensor/Instrument THIR (TEMP HUMIDITY INFRARED RAD.) Data Centers

National Space Science Data Center (NSSDC), NASA

Radiance Data from the Selective Chopper Radiometer (SCR) on Nimbus 4 and 5 Coverage Dates: 1970-07-27 to 1974-12-26 Source/Spacecraft NIMBUS-4 NIMBUS-5 Sensor/Instrument SCR (SELECTIVE CHOPPER RADIOMETERS) Data Centers National Space Science Data Center (NSSDC), NASA Radiances from HRIR and MRIR on Nimbus 1, 2, and 3 Coverage Dates: 1964-08-28 to 1970-03-21 Source/Spacecraft NIMBUS-1 NIMBUS-2 NIMBUS-3 Sensor/Instrument HRIR (VISIBLE AND INFRARED RADIOMETER) MRIR (VISIBLE AND INFRARED RADIOMETER) Data Centers National Space Science Data Center (NSSDC), NASA Radiances and Pigment Concentration from the Nimbus-7 Coastal Zone Color Scanner (CZCS) Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers NASA Climate Data System (NCDS) Satellite Data Service Division (SDSD), NOAA Radiance Measurements from TIROS-N/NOAA Tiros Operational Vertical Sounder (TOVS) Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SBUV2 (SOLAR BACKSCATTER UV SPECTRO) SSU (STATOSPHERIC SOUNDING UNIT) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers National Space Science Data Center (NSSDC), NASA Satellite Data Service Division (SDSD)

Radiances from the Satellite Infrared Spectrometer (SIRS) on Nimbus 3 and 4 Coverage Dates: 1969-04-14 to 1971-04-08 Source/Spacecraft NIMBUS-3 NIMBUS-4 Sensor/Instrument SATELLITE IR SPECTROMETER Data Centers National Space Science Data Center (NSSDC), NASA Regional Cloud and Radiance Data from First ISCCP Regional Experiment (FIRE) Coverage Dates: 1986-04-01 to Present Source/Spacecraft AIRCRAFT DMSP ERBS GOES-6 GOES-7 LANDSAT 5 NOAA-10 NOAA-9 SPOT Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) ERBE (EARTH RAD. BUDGET INSTRUMENTS) HRPT (HIGH RESOLUTION PICTURE TRANSMI) LIDAR (LIDAR) RAWINSONDE SAGE (STRATOSPHERIC AEROSOL GAS EXPER) TM (THEMATIC MAPPER) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR ATMOSPHERIC SOUNDER) VISSR (VISIBLE INFRARED SPIN SCAN RAD.) Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS) SBUV Continuous Spectral Scan Solar irradiances and Earth Radiances (SUNC and EARTH) from Nimbus 7 Coverage Dates: 1978-11-04 to 1985-10-15 Source/Spacecraft NIMBUS-7 Sensor/Instrument SBUV (SOLAR BACKSCATTER UV SPECTRO) Data Centers National Space Science Data Center (NSSDC), NASA

Scanner And Nonscanner Earth Radiant Exitance And ALBEDO (S-4, S-9, S-10) From ERBS And NOAA 9 ERBE

Coverage Dates: 1984-11-04 to Present Source/Spacecraft ERBS NOAA-9

Sensor/Instrument

ERBE (EARTH RAD. BUDGET INSTRUMENTS)

Data Centers

National Space Science Data Center (NSSDC), NASA

## Scripps Archive NIMBUS-7 Coastal Zone Color Scanner Level 0 Radiance

Coverage Dates: 1979-02-15 to 1986-06-16 Source/Spacecraft NIMBUS7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers National Climatic Data Center (NCDC), NOAA Scripps Satellite Facility

## Scripps Satellite Oceanography Facility TirosN/NOAA Level 0 Telemetry data

Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 **NOAA-10 TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SSU (STRATOSPHERIC SOUNDING UNIT) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Scripps Sattellite Facility

## Solar and Earth Flux Data Tape (SEFDT) from NIMBUS-7 ERB

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers National Space Science Data Center (NSSDC), NASA

Thermal Emission Spectra from the infrared interferometer Spectrometer (IRIS) on Nimbus 3 and 4 Coverage Dates: 1969-04-15 to 1971-01-30 Source/Spacecraft NIMBUS-3 NIMBUS-4 Sensor/Instrument **IRIS (IR INTERFEROMETER SPECTROMETER)** Data Centers National Space Science Data Center (NSSDC), NASA TOVS Raw Counts With Calibration and Location Data Coverage Dates: 1978-10-29 to 1985-04-11 Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers National Center for Atmospheric Research (NCAR) National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD), NOAA Uncorrected Radiance Data (RUT-T) from NIMBUS-7 TOMS Coverage Dates: 1978-10-30 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument TOMS (TOTAL OZONE MAPPING SPECT) Data Centers National Space Science Data Center (NSSDC), NASA University of Miami/RSMAS Global Gridded NOAA Advanced Very High Resolution Radiometer Multichannel Sea Surface Temperature Coverage Dates: 1981-10-01 to 1990-06-30 Source/Spacecraft NOAA-10 NOAA-9 Data Centers NASA Ocean Data System (NODS) University of Miami/RSMAS MCSST from the NOAA Advanced Very High Resolution **Radiometer** Coverage Dates: 1986-10-01 to 1988-06-30 Source/Spacecraft NOAA-10 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers NASA Ocean Data System (NODS)

University of Miami Tiros-N/NOAA AVHRR Level 1b Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers University of Miami (UM) University of Miami TirosN/NOAA AVHRR Telemetry Data (Level 0) Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Senso:/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SSU (STRATOSPHERIC SOUNDING UNIT) TOVS(TIROS OPER VERTICAL SOUNDER) Data Centers University of Miami (UM) University of Rhode Island AVHRR Level 1b Inventory Coverage Dates: 1978-10-19 to Present Source/Spacecraft **NOAA-10** NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers University of Rhode Island (URI) University of Miami NIMBUS7 CZCS Data (Level 1) Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers University of Miami (UM)

Visible and Infrared Radiances from TIROS-N/NOAA Advanced Very High Resolution Radiometer (AVHRR)

Coverage Dates: 1978-10-19 to Present Source/Spacecraft

NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD)

## West Coast Time Series Coastal Zone Color Scanner Pigment Concentration from the NIMBUS-7

Coverage Dates: 1979-02-15 to 1986-06-16 Source/Spacecraft NIMBUS7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers NASA Ocean Data System (NODS) Oregon State University (OSU) ---------

### EARTH RADIATIVE PROCESSES>SOLAR ACTIVITY

#### AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers

National Climatic Data Center (NCDC), NOAA

### Balloon Cosmic Ray Measurement Data from NGDC

Coverage Dates: 1957-01-01 to Present Source/Spacecraft BALLONS Data Centers National Geophysical Data Center (NGDC), NOAA

### Climatological Data National Summary

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Cosmic Ray Ionization Chamber Data from NGDC

Coverage Dates: 1936-01-01 to Present Source/Spacecraft GROUND STATIONS Sensor/Instrument IONIZATION CHAMBER Data Centers National Geophysical Data Center (NGDC), NOAA

Cosmic Ray Neutron Monitor and Supermonitor Data from NGDC Coverage Dates: 1953-01-01 to Present Source/Spacecraft GROUND STATIONS Sensor/Instrument NEUTRON MONITOR STATIONS Data Centers National Geophysical Data Center (NGDC), NOAA Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers EarthInfo Inc. (EII) National Climatic Data Center (NCDC), NOAA

# Decadal Heat Budget from the NOAA series Advanced Very High Resolution Radiometer

Coverage Dates: 1974-06-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Service Division (SDSD), NOAA

## Decadal Heat Budget Data from NOAA Series Radiometer Data (1974-1986)

Coverage Dates: 1974-06-01 to 1986-02-28 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

# Energetic Particles Measurements from Geostationary Operational Environmental Satellites (SMS/GOES) - NGDC

Coverage Dates: 1974-06-27 to Present Source/Spacecraft GOES SERIES SMS Sensor/Instrument SEM (SPACE ENVIRONMENT MONITOR) Data Centers National Geophysical Data Center (NGDC), NOAA

### ERBE Regional, Zonal, and Global Average, S-Series

Coverage Dates: 1984-11-01 to Present Source/Spacecraft ERBS NOAA-10 NOAA-9 Data Centers National Climatic Data Center (NCDC), NOAA

## Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Filed Study, on CD-ROM

Coverage Dates: 1988-12-01 to 1989-02-26 Source/Spacecraft AIRCRAFT GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers NASA Climate Data System (NCDS)

#### Gridded Atmospheric and Oceanic Data

Coverage Dates: 1974-06-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Gridded, Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-EMST)

Coverage Dates: 1978-11-16 to 1985-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

### Gridded, Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-MATRIX)

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Gridded, Averaged Earth Radiation Parameters from NOAA SR and AVHRR Coverage Dates: 1974-06-01 to Present Source/Spacecraft **NOAA-10** NOAA-2 NOAA-3 NOAA-4 NOAA-5 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers NASA Climate Data System (NCDS) Satellite Data Service Division (SDSD), NOAA Gridded Monthly-Averaged Earth Radiation Parameters from NIMBUS-7 ERB (ERB-EMST) Coverage Dates: 1978-11-16 to 1985-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers National Space Science Data Center (NSSDC), NASA Ground Ionosondes Hourly Characteristics In Digital Form from World Data Center-B2 Coverage Dates: 1956-07-01 to 1988-06-01 Source/Spacecraft **USSR IONOSONDE NETWORK** Sensor/Instrument GROUND ANALOGUE IONOSONDE (IONOSONDE) Data Centers World Data Center-B2 (WDC-B2) Historical Climate Series 2-1, 2-2, 2-3 (Historical Indexes) Coverage Dates: 1800-01-01 to 1984-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Historical Sunshine Data in the United States, CDIAC NDP-021 Coverage Dates: 1891-01-01 to 1984-01-01 Sensor/Instrument PHOTOELECTRIC SUNSHINE SWITCH

THERMOMETRIC SUNSHINE SWITCH

#### Data Centers

Carbon Dioxide Information Analysis Center (CDIAC), DOE

Hour Averaged, Near-earth, Solar Wind Field and Plasma, 1963 Onwards (OMNITAPE) Coverage Dates: 1963-11-27 to 1987-05-25 Source/Spacecraft AIMP 1 AIMP 2 **HEOS 1 HEOS 2** IMP 8 **ISEE 1 ISEE 3 OGO 5** VELA 3 Sensor/Instrument MAG Data Centers National Space Science Data Center (NSSDC), NASA

HSIUNG Mean Surface Energy Fluxes

Coverage Dates: 1949-01-01 to 1979-12-31 Data Centers NASA Climate Data System (NCDS)

Ion Mass Spectrometer Measurements in the Upper Ionosphere from World Data Center-B2

Coverage Dates: 1974-02-01 to 1974-03-30 Source/Spacecraft AUREOL 2 Sensor/Instrument ION MASS SPECTROMETER Data Centers World Data Center-B2 (WDC-B2)

Lean and Foukal Monthly Mean Solar Irradiance

Coverage Dates: 1954-01-01 to 1984-12-31 Sensor/Instrument ACRIM (ACT. CAVITY RAD. IRRADIANCE MON) ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS)

Max Planck Institute Heat Flux

Coverage Dates: 1950-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers NASA Climate Data System (NCDS)

# Monthly Heat Budget Data from the NOAA Series Advanced Very High Resolution Radiometer (AVHRR)

Coverage Dates: 1979-01-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

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## Monthly Mean Heat Budget Files from TIROS/NOAA Series Scanning Radiometer

(1974-1978) Coverage Dates: 1974-06-01 to 1978-02-28 Source/Spacecraft NOAA POES Sensor/Instrument SR (SCANNING RADIOMETER) Data Centers Satellite Data Service Division (SDSD), NOAA

### National Geophysical Data Center's Regions of Solar Activity

Coverage Dates: 1968-12-26 to 1982-08-31 Source/Spacecraft SOLAR TELSCOPE Data Centers NASA Climate Data System (NCDS) Solar Environment Laboratory (SEL), NOAA

### Nimbus-7 ERB Solar Irradiances

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-6 NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers National Climatic Data Center (NCDC), NOAA

## NOAA Data Buoy Center (NDBC) Buoy Observations

Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA NOAA Space Environment Laboratory On-Line Solar and Geophysical Data

Coverage Dates: 1990-01-01 to Present

Source/Spacecraft GOES GROUND BASED OBSERVATIONAL SID SOON Sensor/Instrument MAGNETOMETER RADIO TELESCOPE RIOMETER SEM (SPACE ENVIRONMENT MONITOR) SOLAR TELESCOPE Data Centers Solar Environment Laboratory (SEL), NOAA

## Observations of Tropospheric Trace Gases and Meteorology in Rural Virginia Using an Unattended Monitoring System

Coverage Dates: 1988-10-12 to 1989-10-22 Source/Spacecraft GROUND STATIONS Data Centers University of Maryland (UMD)

Ottawa 2800 MHz Solar Flux

Coverage Dates: 1947-02-14 to Present Source/Spacecraft OBSERVATORIES (OBSERVATORIES - SOLAR/GROUND) Sensor/Instrument RADIO TELESCOPE Data Centers Dominion Radio Astrophysical Observatory (DRAO) NASA Climate Data System (NCDS) National Climate Data Center (NCDC), NOAA

### Ozone Data

Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

Post 1976 Hourly Solar Radiation and Meteorological Data (TD-9736)

Coverage Dates: 1977-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA Radiance Measurements from TIROS-N/NOAA Tiros Operational Vertical Sounder (TOVS) Coverage Dates: 1978-10-19 to Present Source/Spacecraft **NOAA-10** NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SBUV2 (SOLAR BACKSCATTER UV SPECTRO) SSU (STRATOSPHERIC SOUNDING UNIT) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD), NOAA Savannah River Experiment Coverage Dates: 1975-03-03 to 1977-09-20 Source/Spacecraft **GROUND STATIONS** Data Centers National Climate Data Center (NCDC), NOAA Seasonal Heat Budget Data from the NOAA series Advanced Very High Resolution Radiometer Coverage Dates: 1974-06-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) SR (SCANNING RADIOMETER)

Data Centers Satellite Data Service Division (SDSD), NOAA

### SME Lyman Alpha Solar Irradiance

Coverage Dates: 1982-01-01 to 1988-06-30 Sensor/Instrument SME Data Centers National Climatic Data Center (NCDC), NOAA

## Solar Analyses Data (ESAT) from Nimbus-7 ERB

Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Spacecraft ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS)

### Solar and Earth Flux Data Tape(SEFDT) from NIMBUS-7 ERB Coverage Dates: 1978-11-16 to Present Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) Data Centers NASA Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Solar Radiation Energy Resource Atlas of the US Coverage Dates: 1953-01-01 to 1975-12-31 Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Sensor/Instrument **PYRANOMETER** Data Centers National Climatic Data Center (NCDC), NOAA Solar Radiation Monthly Summarles from NCDC (1977-1980) Coverage Dates: 1977-01-01 to 1980-12-31 Source/Spacecraft **GROUND BASED (GROUND STATIONS)** Data Centers National Climatic Data Center (NCDC), NOAA SOLDAY Daily Solar Radiation and Meteorological Parameters (TD-9739) Coverage Dates: 1952-01-01 to 1976-12-31

Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### SOLMET Hourly Solar Radiation Plus Surface Meteorological Observations

Coverage Dates: 1952-01-01 to 1985-10-31 Source/Spacecraft GROUND STATIONS Sensor/Instrument PYRANOMETER PYRHELIOMETER Data Centers National Climatic Data Center (NCDC), NOAA

### Sudden lonosphere Disturbance (SID) Data from NGDC

Source/Spacecraft GROUND STATIONS Sensor/Instrument NEUTRON MONITOR STATIONS Data Centers National Geophysical Data Center (NGDC), NOAA Summary of the Day - 1st Order Weather Summaries from NCDC (TD-3210) Coverage Dates: 1876-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Typical Meteorological Year (TD-9734) Coverage Dates: 1953-01-01 to 1976-12-31 Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA Visible and Infrared Radiance from TIROS-N/NOAA Advanced Very High Resolution Radiometer (AVHRR) Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Satellite Data Services Division (SDSD), NOAA X-ray Flux from Geostationary Operational Environmental Satellite & (GOES) Space **Environment Monitoring - NGDC** Coverage Dates: 1974-06-07 to Present Source/Spacecraft **GOES SERIES** Sensor/Instrument SEM (SPACE ENVIRONMENT MONITOR) Data Centers National Geophysical Data Center (NGDC)

Solar Environment Laboratory (SEL), NOAA

### SECTION 4 GEOGRAPHY AND LAND COVER

### **GEOGRAPHY AND LAND COVER-SOILS**

### Alaska Glacier Data from the USGS, Fairbanks, Alaska

Coverage Dates: 1961-01-01 to 1988-01-01 Data Centers

Earth Science Data Directory (ESDD), USGS

### Climatological Data (State) - Daily, Monthly, Seasonal and Annual

Coverage Dates: 1885-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

Climatological Data - Daily, Monthly, Seasonal and Annual Data by Drainage Basin Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND BASED (GROUND STATIONS) Data Centers National Climatic Data Center (NCDC), NOAA

# Daily Cooperative/First Order Summary of the Day and Month, and Summary of the Day Form 5670

Coverage Dates: 1850-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers EarthInfo Inc. (EII) National Climatic Data Center (NCDC), NOAA

### Estimating Storage Days for Soils Treatment Systems

Coverage Dates: 1850-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

## Geochemical Data on Rocks, Solls, Minerals, and Plants from the UGS, Denver, Colorado Data Centers

Earth Science Data Directory (ESDD), USGS

### GISS Global Solls Data Set

Coverage Dates: 1974-01-01 to 1981-12-31 Data Centers Goddard Institute for Space Studies (GISS) National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

### GISS Global Wetlands Data Set

Coverage Dates: 1971-01-01 to 1981-12-31 Data Centers Goddard Institute for Space Studies (GISS) NASA Climate Data System (NCDS) Global Digital Data Base of Soil Properties Data Centers Goddard Institute for Space Studies (GISS) National Center for Atmospheric Research (NCAR) Global Soll Parameters-Classification, Texture, Slope, and Phase Coverage Dates: 1974-12-31 to Present **Data Centers** National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) Historical Climatology Series 3,1-11 (ATLASES) Coverage Dates: 1895-01-01 to 1983-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA LANDSAT Fly Over Land Use for the Chesapeake Basin Coverage Dates: 1977-04-01 to 1979-06-01 Source/Spacecraft LANDSAT Data Centers Chesapeake Bay Program (CBP) National Climate Information Disc--Volume I, on CD-ROM Coverage Dates: 1895-01-01 to 1989-12-31 Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Palmer Drought Tapes and Crop Moisture Index Maps Coverage Dates: 1931-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA SMMR Snow Data at Pilot Land Data System Coverage Dates: 1978-11-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Pilot Land Data System (PLDS), NASA

#### Time Bias Corrected Divisional Temperature/Precipitation Drought Index, and Temperature/Precipitation Normals for North American Climatic Divisions Coverage Dates: 1895-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

World WeatherDisc, Climate Data for the Planet Earth Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers Weather Disc Associates, Inc. (WDAI)

Worldwide Organic Soli Carbon and Nitrogen Data, CDIAC NDP-018 Data Centers

Carbon Dioxide Information and Analysis Center (CDIAC), DOE



### **GEOGRAPHY AND LAND COVER> SURFACE VEGETATION**

Cloud-free and Low Cloud Cover Landsat MSS Scenes of The UK and Other Selected Areas Coverage Dates: 1972-07-23 to Present Source/Spacecraft LANDSAT Sensor/Instrument MSS (MULTISPECTRAL SCANNER) Data Centers Earth Observation Data Center (EODC), RAE

Cloud-free and Low Cloud Cover Landsat TM Scenes of The UK and Other Selected Areas Coverage Dates: 1982-07-16 to Present Source/Spacecraft LANDSAT Sensor/Instrument

TM (THEMATIC MAPPER) Data Centers Earth Observation Data Center (EODC), RAE

### Cloud-free and Low Cloud Cover SPOT Scenes of The UK and Other Selected Areas

Coverage Dates: 1986-02-22 to Present Source/Spacecraft SPOT-1 Sensor/Instrument HRV (HIGH RESOLUTION VISIBLE INSTRUM) Data Centers Earth Observation Data Center (EODC), RAE

### Conterminous U.S. AVHRR Bi-Weekly Composites

Coverage Dates: 1990-03-02 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Earth Resources Observation System (EROS)

### Daily Vegetation Index (old) Tapes from NOAA Series Radiometers (AVHRR)

Coverage Dates: 1982-05-10 to 1985-04-01 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

## Geochemical Data on Rocks, Soils, Minerals, and Plants from the UGS, Denver, Colorado Data Centers

Earth Science Data Directory (ESDD), USGS

### **GISS Global Vegetation Data Set**

Coverage Dates: 1960-01-01 to 1979-12-01 Data Centers

Goddard Institute for Space Studies (GISS)

#### Giss Global Wetlands Data Set

Coverage Dates: 1971-01-01 to 1981-12-31 Data Centers Goddard Institute for Space Studies (GISS)

National Climatic Data Center (NCDC), NOAA

### Global Digital Data Bases of Vegetation and Land Use

Data Centers Goddard Institute for Space Studies (GISS) National Center for Atmospheric Research (NCAR)

### Global Paleoclimatic Data for 6000 yr B.P., CDIAC NDP-011

Data Centers

Carbon Dioxide Information and Analysis Center (CDIAC)

#### **Global Vegetation Data Set**

Coverage Dates: 1960-01-01 to 1979-12-31 Source/Spacecraft AIRCRAFT FIELD SURVEYS LANDSAT-5 Sensor/Instrument RADIOMETER Data Centers Goddard Institute for Space Studies (GISS) NASA Climatic Data System (NCDS)

### Gridded Radiance Data (STRT) from Nimbus-7 ERB and THIR

Coverage Dates: 1978-11-16 to 1980-01-30 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) TEMP HUMIDITY INFRARED RAD. Data Centers National Space Science Data Center (NSSDC), NASA

### Growth and Chemical Responses to C02 Enrichment - Virginia Pine (Pinus Virginiana Mill.) CDIAC NDP-009

Coverage Dates: 1982-06-28 to 1982-10-29 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

### LANSAT Fly Over Land Use Data for the Chesapeake Basin

Coverage Dates: 1977-04-01 to 1979-06-01 Source/Spacecraft LANDSAT Data Centers Chesapeake Bay Program (CBP)

## Major World Ecosystem Complexes Ranked by Carbon in Live Vegetation: A Data Base, CDIAC NDP-017

Data Centers

Carbon Dioxide Information and Analysis Center (CDIAC), DOE

#### Monthly Maximum Normalized Difference Vegetation Index

Coverage Dates: 1983-07-12 to 1984-06-15 Source/Spacecraft NOAA-7 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Goddard Institute for Space Studies (GISS)

#### National Climate Information Disc--Volume I, on CD-ROM

Coverage Dates: 1895-01-01 to 1989-12-31 Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### Palmer Drought Tapes and Crop Moisture Index Maps

Coverage Dates: 1931-01-01 to Present Source/Spacecraft GROUND STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

#### SMMR Microwave Vegetation Index Data at Pilot Land Data System

Coverage Dates: 1979-01-01 to 1979-12-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Pilot Land Data System (PLDS), NASA

## Stacked Normalized Vegetation Index (weekly composites) Derived from NOAA-Series AVHRR Data

Coverage Dates: 1985-04-01 to present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA Stacked Normalized Vegetation Index Tapes from NOAA Series Radiometers (AVHRR) Coverage Dates: 1982-05-10 to 1985-04-01 Source/Spacecraft NOAA POES Sensor Instrument AVHRR (AVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA Time Blas Corrected Divisional Temperature/Precipitation Drought Index, and Temperature/Precipitation Normals for North American Climatic Divisions Coverage Dates: 1895-01-01 to Present Source/Spacecraft **GROUND STATIONS** Data Centers National Climatic Data Center (NCDC), NOAA Tree Ring Chronology Indexes and Reconstructions of Precipitation in Central Iowa, USA, CDIAC NDP-002 Coverage Dates: 1680-01-01 to 1979-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE Vegetation index (new) Derived from NOAA Series Radiometers (AVHRR) - Weekly Polar Stereographic Arrays Coverage Dates: 1985-09-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA Vegetation Index (old) Derived from NOAA Series Radiometers (AVHRR) - Weekly Composites Combines on Tape (Stacked) Coverage Dates: 1982-05-10 to 1985-04-01 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA Vegetation Index Daily and Weekly Data Derived from NOAA-Series AVHRR Coverage Dates: 1985-04-01 to present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

Vegetation Index (old) Weekly Composites from NOAA Series Radiometers (AVHRR) Coverage Dates: 1982-05-10 to 1985-04-01 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

Vegetation Index Weekly Mercator Arrays Derived from NOAA Series AVHRR Data Coverage Dates: 1985-09-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA



### SECTION 5 OCEAN COMPOSITION



### OCEAN COMPOSITION>CHLOROPHYLL

Calibrated Upwelling Radiance Data from the Space Shuttle Ocean Color Experiment (OCE) Coverage Dates: 1981-11-12 to 1981-11-14 Source/Spacecraft STS-2 Sensor/Instrument OCEAN COLOR EXPERIMENT Data Centers National Space Science Data Center (NSSDC), NASA Coastal Zone Color Scanner (CZCS) Compressed Earth Imagery Gridded Data Sets (CGDS) Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers Satellite Data Services Division (SDSD), NOAA Coastal Zone Color Scanner (CZCS) Level II Digital Data Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers Satellite Data Services Division (SDSD), NOAA Coastal Zone Color Scanner (CZCS) Level II Photographic Print Imagery Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers Satellite Data Services Division (SDSD), NOAA Marine Chemistry (F069) from in-Situ Samples Coverage Dates: 1972-12-03 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA

Physical and Chemical Characteristics of Water Column - Water Physics and Chemistry (F004) Coverage Dates: 1920-09-07 to 1985-12-12 Source/Spacecraft SHIPS/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA Ocean Chlorophyll & Nutrients Data Set from NODC Coverage Dates: 1978-11-01 to 1980-06-01 Data Centers National Oceanographic Data Center (NODC), NOAA Primary Productivity (F029) from in-Situ Samples Coverage Dates: 1958-07-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA Radiances and Pigment Concentration from the Nimbus-7 Coastal Zone Color Scanner (CZCS) Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers NASA Climate Data System (NCDS) Satellite Data Services Division (SDSD), NOAA Scripps Archive NIMBUS-7 Coastal Zone Color Scanner Level 0 Radiance Coverage Dates: 1979-02-15 to 1986-06-16 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers National Climatic Data Center (NCDC), NOAA Scripps Satellite Facility University of Miami NIMBUS-7 CZCS Data (Level 1) Coverage Dates: 1978-10-24 to 1986-06-23 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers University of Miami (UM)

West Coast Time Series Coastal Zone Color Scanner Pigment Concentration from the NIMBUS-7 Coverage Dates: 1979-02-15 to 1986-06-16 Source/Spacecraft NIMBUS-7 Sensor/Instrument CZCS (COASTAL ZONE COLOR SCANNER) Data Centers NASA Ocean Data System (NODS)



### SECTION 6 OCEAN DYNAMICS



### **OCEAN DYNAMICS>CURRENTS**

# Arctic ice Dynamics Joint Experiment (AIDJEX) Wind, Current and Camp Position Data from NSIDC

Coverage Dates: 1975-04-11 to 1975-07-31 Source/Spacecraft GROUND OBSERVATIONS (OBSERVATORIES - SOLAR/GROUND) Data Centers National Snow and Ice Data Center (NSIDC)

### Climatic Study of the Near Coastal Zone

Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Equatorial Atlantic Oceanographic Data Sets (SEQUAL/FOCAL)

Coverage Dates: 1980-01-01 to 1985-12-31 Source/Spacecraft BUOY (SHIP/BUOYS) OCEAN BASED (OCEAN PLATFORMS) SHIPS/BUOYS

Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD)) CURRENT METERS (CURRENT METER) PRESSURE GAUGES (PRESSURE GAUGES) WIND RECORDERS (ANEMOMETER) XBT (BATHYTHERMOGRAPHS) Data Centers

### National Oceanographic Data Center (NODC), NOAA

### Fleet Numerical Oceanography Center's Analyses

Coverage Dates: 1979-01-01 to Present Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

# First Global GARP Experiment (FGGE) Operational Year Global Ocean Data Base Coverage Dates: 1978-09-01 to 1980-02-28

Source/Spacecraft OCEAN PLATFORMS SHIP/BUOYS Sensor/Instrument SALINITY/TEMP/DEPTH (CTD/STD) CURRENT METER BATHYTHERMOGRAPHS Data Centers

National Oceanographic Data Center (NODC), NOAA

## GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA

## GEOS-3 Altimeter Geophysical Data Record

Coverage Dates: 1975-04-14 to 1978-12-01 Source/Spacecraft GEOS-3 Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers NASA Ocean Data System (NODS)

# Gridded Data Based on the Fleet Numerical Oceanography Center (FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

# Historical Tsunami Data Base from NGDC - Includes Earthquake Information Data Centers

National Geographic Data Center (NGDC), NOAA

### IGOSS Sea Level Program in the Pacific

Coverage Dates: 1986-06-01 to Present Sensor/Instrument TIDE GAUGES Data Centers University of Hawaii (UH)

Meteorological and Oceanographical Data from the First Global GARP Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-11-30 Source/Spacecraft AIRCRAFT BALLONS SHIP/BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMS INFRARED MONITOR) RADIOSONDE SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER0 VTPR (VERTICAL TEMP PROFILE RAD.) Data Centers National Center for Atmospheric Research (NCAR) NASA Climate Data System (NCDS) Nearshore Sediment Transport Study - the Torrey Pines Experiment and the Santa **Barbara** Experiment Coverage Dates: 1978-11-24 to 1981-02-28 Source/Spacecraft **BEDLOAD SENSOR CURRENT METERS GEOMAGNETIC ELECTROKINETOGRAPH (ELECTROKINETOGRAPHS)** PRESSURE SENSORS SAS (SIO SHELF AND STORE SYSTEM) SEDIMENT METER WATER LEVEL GAUGES WAVE HEIGHT PROBES Data Centers National Oceanographic Data Center (NODC) Ocean Current Measurements from Current Meter Data (Resultants) (F005) Coverage Dates: 1973-08-23 to Present Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument CURRENT METERS Data Centers

National Oceanographic Data Center (NODC), NOAA

### Ocean Surface Currents Based on Ship Drift

Coverage Dates: 1850-01-01 to 1974-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA

Oceanographic Data of Alaska from U AK- Fairbanks, Inst. of Marine Science

Coverage Dates: 1964-01-01 to Present Data Centers University of Alaska at Fairbanks

Physical and Chemical Characteristics of Water Column - Water Physics and Chemistry (F004) Coverage Dates: 1920-09-07 to 1985-12-12 Source/Spacecraft SHIPS/BUOYS

Data Centers National Oceanographic Data Center (NODC), NOAA

SEASAT Altimeter Sensor and Geophysical Data Records: Sea Surface Height, Satellite Height with respect to the Reference Ellipsoid, Wind Speed, Wave Height Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft

SEASAT Sensor/Instrument ALT (ALTIMETER/RADAR ALTIMETERS) Data Centers NASA Ocean Data System (NODS)

Surface Current and Meteorological Data from Drifting Buoys (F156) Coverage Dates: 1975-09-13 to Present Source/Spacecraft BUOY (SHIP/BUOY) OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument DROGUES Data Centers National Oceanographic Data Center (NODC), NOAA

Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climatic Atlas Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15

Source/Spacecraft AIRCRAFT GROUND STATIONS

NOAA-9

RADIOSONDE STATIONS SHIP/BUOYS

Data Center

Data Centers

GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS)

University of Washington, Seattle (UWA)

### Thermal Analysis Charts of the Cyclonic Guif Stream Frontal Zone

Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climatic Data Center (NCDC), NOAA

### Tsunami Data Base from NGDC - Includes Earthquake Information

Data Centers National Geophysical Data Center (NGDC), NOAA

Time Series Directional Ocean Current Data - Current Meter Data (Components) (F015) Coverage Dates: 1962-09-30 to Present Source/Spacecraft

OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument CURRENT METERS Data Centers National Oceanographic Data Center (NODC), NOAA

### Time Series Meteorology and Wave Spectra (F191) Data from NOAA Buoys

Coverage Dates: 1970-02-26 to Present Source/Spacecraft BUOY (SHIP/BUOY) OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanographic Data Center (NODC), NOAA .

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### OCEAN DYNAMICS>SEA ICE

A Mosaic of the Antarctic Created from AVHRR Images Coverage Dates: 1980-10-31 to 1987-01-29 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Earth Observation Data Center (EODC), RAE

## AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers

National Climatic Data Center (NCDC), NOAA

### Alaska Glacier Data from the USGS, Fairbanks, Alaska

Coverage Dates: 1961-01-01 to 1988-01-01 Data Centers Earth Science Data Directory (ESDD), USGS

# Arctic Aerial Survey of Whales and Marine Mammals from the National Marine Mammal Laboratory

Coverage Dates: 1975-01-01 to 1979-01-01 Data Centers Earth Science Data Directory (ESDD), USGS

#### Arctic Drifting Stations 1893-1973

Coverage Dates: 1893-01-01 to 1973-12-31 Source/Spacecraft DRIFTING BUOYS (SHIP/BUOYS) ICE ISLANDS (DRIFTING ICE PLATFORMS) SHIPS/BUOYS

Data Centers

National Snow and Ice Data Center (NSIDC)

### Arctic Ice Dynamics Joint Experiment (AIDJEX) Sonar Ice Profile

Coverage Dates: 1976-04-07 to 1976-04-10 Source/Spacecraft SHIP/BUOYS Sensor/Instrument SONAR Data Centers National Snow and Ice Data Center (NSIDC)

# Arctic ice Dynamics Joint Experiment (AIDJEX) Wind, Current and Camp Position Data from NSIDC

Coverage Dates: 1975-04-11 to 1975-07-31 Source/Spacecraft GROUND OBSERVATIONS (OBSERVATORIES - SOLAR/GROUND) Data Centers National Snow and Ice Data Center (NSIDC)

# Arctic Sea Ice Limit 1901-1956 from NSIDC Coverage Dates: 1901-01-01 to 1956-12-31

Source/Spacecraft AIRBORNE (AIRCRAFT) SHIP/BUOYS Data Centers National Snow and Ice Data Center (NSIDC)

#### Arctic Ocean Drifting Buoy Data

Coverage Dates: 1979-01-19 to Present Source/Spacecraft DRIFTING BUOY (SHIP/BOUYS) Sensor/Instrument BAROMETER (PRESSURE GAUGES) THERMOMETER Data Centers National Snow and Ice Data Center (NSIDC)

# Brightness Temperature and Sea ice Concentration from NIMBUS-7 SMMR 37 GHz Horizontal Polarization (PARM-30, MAP30)

Coverage Dates: 1978-10-29 to 1985-10-29 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

# Defense Meteorological Satellite Program (DMSP) Operational Linescan System (OLS) Imagery

Coverage Dates: 1973-01-01 to Present Source/Spacecraft DMSP (DMSP) Sensor/Instrument OLS (OPERATIONAL LINESCAN SYSTEM) Data Centers National Snow and Ice Data Center (NSIDC)

Digital Maps of Polar Sea ice Concentration & Brightness Temperature from NIMBUS-5 ESMR Coverage Dates: 1973-01-01 to 1976-12-31 Source/Spacecraft NIMBUS-5 Sensor/Instrument ESMR (ELECT. SCANNING M/WAVE RAD) Data Centers National Climatic Data Center (NCDC), NOAA National Space Science Data Center (NSSDC), NASA Earthnet Programme Office NOAA-TIROS AVHRR and TOVS Data Coverage Dates: 1978-11-06 to Present Source/Spacecraft NOAA-10 NOAA-11 NOAA-6 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Earthnet Programme Office (EPO), ESA Electrically Scanning Microwave Radiometer (ESMR) Brightness Temperatures and Derived Sea Ice Concentrations from NSIDC Coverage Dates: 1973-01-01 to 1976-12-31 Source/Spacecraft NIMBUS-5 (NIMBUS-5) Sensor/Instrument ESMR (ELECT. SCANNING M/WAVE RAD) Data Centers National Snow and Ice Data Center (NSIDC) GEOSAT Geophysical Data Records for the Exact Repeat Mission Coverage Dates: 1986-11-08 to Present Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic Data Center (NODC), NOAA GEOSAT Exact Repeat Mission Land/Ice Geophysical Data Records Coverage Dates: 1987-03-07 to Present Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Snow and Ice Data Center (NSIDC)

Global Cloud Data from the International Satellite Cloud Climatology Project (ISCCP-C) Coverage Dates: 1983-07-01 to Present Source/Spacecraft GMS-1 GMS-2 GMS-3 GOES-5 GOES-6 **METEOSAT-2** NOAA-10 NOAA-7 NOAA-8 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) MIR (MULTISPECTRAL IMAGING RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VAS (VISSR OPER VERTICAL SOUNDER) Data Centers National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS) Global Surface Boundary State from U of Illinois - SST, Sea ice Concentration and Snow Cover Coverage Dates: 1972-01-01 to 1986-01-01 Data Centers Earth Science Data Directory (ESDD), USGS Gridded Radiance Data (STRT) from NIMBUS-7 ERB and THIR Coverage Dates: 1978-11-16 to 1980-01-30 Source/Spacecraft NIMBUS-7 Sensor/Instrument ERB (EARTH RAD. BUDGET INSTRUMENTS) THIR (TEMP. HUMIDITY INFRARED RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Ice Core Data from the Byrd Polar Research Center Data Centers Byrd Polar Research Center, Ohio State University (BPRC) Earth Science Data Directory (ESDD), USGS International Ice Patrol Iceberg Data 1960 - Present Coverage Dates: 1960-01-01 to Present Source/Spacecraft AIRCRAFT DRILLING PLATFORM SHIP/BUOYS Sensor/Instrument SLAR (IMAGING RADAR SYSTEMS) Data Centers National Snow and Ice Data Center (NSIDC)

### International Ice Patrol TIROS Drifter Iceberg Tracking Data from NGDC Coverage Dates: 1983-01-01 to 1984-01-01 Source/Spacecraft **DRIFTING PLATFORMS (SHIP/BUOYS)** TIROS ARCTIC DRIFTERS (DRIFTING ICE PLATFORMS) Data Centers National Geophysical Data Center (NGDC), NOAA LANDSAT Series MSS, RBV and TM Data Coverage Dates: 1972-01-01 to Present Source/Spacecraft LANSAT LANSAT-1 LANSAT-2 LANSAT-3 LANSAT-4 LANSAT-5 Sensor/Instrument MSS (MULTISPECTRAL SCANNER) **RBV (RETURN BEAM VIDICON)** TM (THEMATIC MAPPER) Data Centers

Earthnet Programme Office (EPO), ESA

Mapped Sea Surface Parameters (MATRIX-SS) from NIMBUS-7 SMMR - Includes SST, Ice Sheet Temp

Coverage Dates: 1978-10-30 to 1982-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

Mapped Sea Surface Parameters (MAP-SS & PARM-SS) from NIMBUS-7 SMMR -Includes SST, Wind, Snow, Ice Coverage Dates: 1978-10-30 to 1985-10-25 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

National Meteorological Center/Climate Analysis Center Arctic and Antarctic Sea ice 1973-1982 Coverage Dates: 1973-01-31 to 1982-04-30 Data Centers National Snow and ice Data Center (NSIDC) Navy-NOAA Joint Ice Center Weekly Sea Ice Concentration and Extent - Arctic and Antarctic Coverage Dates: 1972-01-03 to Present Data Centers National Snow and Ice Data Center (NSIDC) Northern Hemisphere Sea Ice Concentration 1956 - 1977 from NSIDC Coverage Dates: 1956-01-01 to 1977-12-31 Data Centers National Snow and Ice Data Center (NSIDC) Polar Waveform Data Reference Set from Seasat Altimeter Sensor Data Record Coverage Dates: 1978-07-24 to 1978-08-11 Source/Spacecraft SEASAT (SEASAT) Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers Earth Observation Data Centre (EODC), RAE SAR Reference Data Set Catalogue - North Atlantic Seasat SAR Images Analyzed for Ocean Surface Characteristics, from EODC Coverage Dates: 1978-08-04 to 1978-09-30 Source/Spacecraft SEASAT Sensor/Instrument SAR (IMAGING RADAR SYSTEMS) Data Centers Earth Observation Data Centre (EODC), RAE Scanning Multichannel Microwave Radiometer (SMMR) Brightness Temperature (Tb) Grids on CD-ROM from NSIDC Coverage Dates: 1978-10-29 to 1980-01-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Snow and Ice Data Center (NSIDC) Sea ice Database Coverage Dates: 1972-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA Sea Ice Drift: Bering Air-Sea-Ice 1981, 1982; MIZEX West 1983; Arctic Polynya Experiment Bering Sea 1985; Bering Sea 1987 Source/Spacecraft BUOYS (SHIP/BUOYS) Data Centers National Snow and Ice Data Center (NSIDC)

### **SEASAT Altimeter Gridded Elevation Data**

Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument ALTIMETERS Data Centers NASA Climate Data Center (NCDS) World Data Center-A (WDC-A)

## SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Geophysical Data Record Geophysical File

Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Geophysical Data Record - Geophysical Files and Sensor Files

Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

# SEASAT Scanning Multichannel Microwave Radiometer (SMMR) and Scatterometer (SASS) Gridded Polar Statistics

Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) SMMR (SCAN MULTICAHNNEL M/WAVE RAD.) Data Centers

NASA Ocean Data System (NODS)

Southern Hemisphere ice Limits, 1973-1978 from NSIDC

Coverage Dates: 1973-01-01 to 1978-06-30 Data Centers National Snow and Ice Data Center (NSIDC)

### Special Sensor Microwave/Imager (SSM/I) Sea Ice Data on CD-ROM at NSIDC

Coverage Dates: 1987-07-09 to Present Source/Spacecraft DMSP Sensor/Instrument SSM/I (SPECIAL SENSOR MICROWAVE/IMAGER) Data Centers National Snow and Ice Data Center (NSIDC) Surface Marine Observations, Marine Atlas Data, Marine Climatological Summarles, Coastal Marine Area Summary, Marine Climatic Atlas Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### **OCEAN DYNAMICS>TEMPERATURE**

# AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS

Coverage Dates: 1983-07-01 to Present Source/Spacecraft

GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA

### Benthic Organism Data (F132) from Field Samples

Coverage Dates: 1957-06-19 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA

## Carbonate Chemistry of the North Pacific Ocean, CDIAC NDP-029

Coverage Dates: 1979-04-01 to 1982-06-29 Data Centers Carbon Dioxide Information Analysis Center (CDIAC)

## Carbonate Chemistry of the Weddell Sea, CDIAC NDP-028

Coverage Dates: 1981-10-09 to 1981-11-25 Source/Spacecraft SOMOV SOVIET ICEBREAKER SHIP Data Centers Carbon Dioxide Information Analysis Center (CDIAC)

## Climate Analysis Center's Sea Surface Temperature, in Situ and Blended with AVHRR

Coverage Dates: 1970-01-01 to Present Source/Spacecraft NOAA POES SHIP/BUOYS Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers NASA Climate Data System (NCDS) National Oceanographic Data Center (NODC), NOAA

## Climatic Study of the Near Coastal Zone

Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## **Climatic Summaries for NOAA Data Buoys**

Coverage Dates: 1972-01-01 to 1981-01-01 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Climatological Atlas of the World Ocean - Subsurface Ocean Climatology

Coverage Dates: 1900-01-01 to 1978-03-31 Source/Spacecraft SHIPS/BUOYS Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD)) NANSEN BOTTLES (NANSEN MULTI-BOTTLE WATER SAMP.) XBT (BATHYTHERMOGRAPHS) Data Centers National Oceanographic Data Center (NODC), NOAA

### **Climatological Data National Summary**

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

# Comprehensive Ocean-Atmosphere Data Set (COADS) Character-Formatted Long Marine Reports

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Climatic Data Center (NCDC), NOAA

# Comprehensive Ocean-Atmosphere Data Set (COADS) Compressed Marine Reports

Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

Comprehensive Ocean-Atmosphere Data Set (COADS) Decadal Summaries Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Long Marine Reports Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summaries Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Trimmed Groups Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR) Comprehensive Ocean-Atmosphere Data Set (COADS) Monthly Summary Untrimmed Groups Coverage Dates: 1854-01-01 to 1979-12-31 Source/Spacecraft SURFACE (GROUND STATIONS) Sensor/Instrument SHIPS/BUOYS/MOORINGS (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Center for Atmospheric Research (NCAR)

Compressed (Low-resolution) Conductivity-Temperature-Depth/Salinity-Temperature-Depth (CTD/STD) Data (C022) Coverage Dates: 1967-01-25 to Present Source/Spacecraft SHIP/BUOYS Sensor/Instrument OTD (SALINITY/TEMP/DEPTH (CTD/STD)) STD (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Oceanographic Data Center (NODC), NOAA Conductivity/Salinity temperature Depth (CTD/STD) Observations (F022) Coverage Dates: 1967-01-25 to Present Source/Spacecraft SHIP/BUOYS Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD)) STD (SALINITY/TEMP/DEPTH (CTD/STD)) Data Centers National Oceanographic Data Center (NODC), NOAA Digitized isopleths of the World-Volume IX, North Atlantic Atlas Contours--Volume 1 Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Equatorial Atlantic Oceanographic Data Sets (SEQUAL/FOCAL) Coverage Dates: 1980-01-01 to 1985-12-31 Source/Spacecraft BUOY (SHIP/BUOYS) OCEAN BASED (OCEAN PLATFORMS) SHIP (SHIP/BUOYS) Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD)) CURRENT MENTERS PRESSURE GAUGES WIND RECORDERS (ANEMOMETER) XBT (BATHYTHERMOGRAPHS) Data Centers National Oceanographic Data Center (NODC), NOAA Expendable Bathythermograph (XBT) Data Ocean Temperature Profile Data Coverage Dates: 1965-08-24 to Present Source/Spacecraft SHIP/BUOYS Sensor/Instrument XBT (BATHYTHERMOGRAPHS) Data Centers National Oceanographic Data Center (NODC), NOAA

Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM

Coverage Dates: 1988-12-01 to 1989-02-26

Source/Spacecraft AIRCRAFT GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BOUYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS), NOAA

### Fleet Numerical Oceanography Center's Analyses

Coverage Dates: 1979-01-01 to Present Data Centers National Center foe Atmospheric Research (NCAR) NASA Climate Data System (NCDS)

### GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA

# Global and Hemispheric annual Temperature Variations Between 1861 and 1984, CDIAC NDP-022

Coverage Dates: 1861-01-01 to 1984-01-01 Data Centers Carbon Dioxide Information Analysis Center (CDIAC), DOE

# Global Photographic Displays of Sea Surface Temperature (Quality Control Image (Global/Climatic))

Coverage Dates: 1976-04-01 to 1980-01-01 Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

# Gridded Data Based on the fleet Numerical Oceanography Center(FNOC) 12-Hour Forecasts

Coverage Dates: 1979-01-01 to 1987-01-01 Data Centers National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA

### Hawail-Tahiti Norpax Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Hellerman Wind Stress Data Set Coverage Dates: 1870-01-01 to 1976-12-31 Source/Spacecraft SHIP/BUOYS Data Centers NASA Climate Data System (NCDS), NOAA Land/Ocean Parameters from NIMBUS-7 SMMR (PARM-LO, MAP-LO, and PARMAP) Coverage Dates: 1978-10-30 to 1988-06-01 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA Levitus Climatologies Coverage Dates: 1900-01-01 to 1978-12-31 Source/Spacecraft SHIP/BUOYS Sensor/Instrument **MBT (BATHYTHERMOGRAPHS)** XBT (BATHYTHERMOGRAPHS) Data Centers NASA Climate Data System (NCDS), NOAA Mapped Ocean and Land Parameters (MATRIX-LO) from NIMBUS-7 SMMR - includes Wind Speed, SST, H2O Coverage Dates: 1978-10-30 to 1982-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Mapped Sea Surface Parameters (MATRIX-SS) from NIMBUS-7 SMMR - Includes SST, Ice Sheet Temp Coverage Dates: 1978-10-30 to 1982-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

Mapped Sea Surface Parameters (MAP-SS & PARM-SS) from NIMBUS-7 SMMR -Includes SST, Winds, Snow, Ice Coverage Dates: 1978-10-30 to 1985-10-25 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA Marine Chemistry (F069) from In-Situ Samples Coverage Dates: 1972-12-03 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA Marine Chemistry for the Southern Ocean - Southern Ocean Atlas Data Coverage Dates: 1900-01-01 to 1975-12-31 Source/Spacecraft SHIPS (SHIP/BUOY) Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD))

NANSEN BOTTLES (NANSEN MULTI-BOTTLE WATER SAMP.) XBT (BATHYTHERMOGRAPHS)

Data Centers

National Oceanographic Data Center (NODC), NOAA

### Marine Coastal Weather Log

Coverage Dates: 1948-07-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Marine Toxic Substances and Pollutants (F144) from In-Situ Samples

Coverage Dates: 1970-11-05 to Present Data Centers

National Oceanographic Data Center (NODC), NOAA

Meteorological and Oceanographical Data from the First GARP Global Experiment (FGGE) Coverage Dates: 1978-12-01 to 1979-12-01 Source/Spacecraft AIRCRAFT BALLOONS SHIP/BUOYS GMS GOES-2 **GROUND STATIONS** METEOSAT NIMBUS-7 NOAA-5 NOAA-6 RADIOSONDE STATIONS SHIP/BUOYS **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) CURRENT MENTERS DROPSONDE ERB (EARTH RAD. BUDGET INSTRUMENTS) LIMS (LIMB INFRARED MONITOR) SMMR (SCAN MULTICHANNEL M/WAVE RAD.) TOVS (TIROS OPER VERTICAL SOUNDER) VTPR (VERTICAL TEMP PROFILE RAD.) **XBT (BATHYTHERMOGRAPHS)** Data Centers National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA NASA Climate Data System (NCDS) National Oceanographic Data Center (NODC), NOAA **Miscellaneous** Publications Source/Spacecraft **GROUND STAITONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Micropaleontology and Geochemistry of Ocean Sediment Cores Data Base from CLIMAP (18K bp) Program Coverage Dates: 1982-09-30 to Present Source/Spacecraft SHIP CRUISES (SHIP/BUOYS) Sensor/Instrument IBT (RADIO MEASSAGE BATHYTHERMOGRAPH) MBT (BATHYTHERMOGRAPH) SBT (SELECTED-LEVEL BATHYTHERMOGRAPH) **XBT (BATHYTHERMOGRAPHS)** Data Centers

National Geophysical Data Center (NGDC), NOAA

#### National Oceanographic Data Center's NODC-01

Coverage Dates: 1900-01-01 to 1988-12-31 Source/Spacecraft SHIP/BUOYS Sensor/Instrument NASA Climate Data System (NCDS) National Oceanographic Data Center (NODC), NOAA

### NCAR Surface/Upper Air World Weather Records

Coverage Dates: 1741-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

NMC Global GTS Upper Air, Alrcraft, Satellite Winds, Surface Land/Marine Radiosonde Summary, and Thermodynamic Radiosonde Coverage Dates: 1973-01-01 to Present Source/Spacecraft RADIOSONDE STATIONS RAWINSONDE STATIONS Data Centers National Climatic Data Center (NCDC), NOAA

### NOAA Data Buoy Center (NDBC) Buoy Observations

Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA

## North American Observational Data for July-December 1987 on CD-ROM

Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers University of Washington, Seattle (UWA)

### Ocean Cholorophyli & Nutrients Data Set from NODC

Coverage Dates: 1978-11-01 to 1980-06-01 Data Centers National Oceanographic Data Center (NODC), NOAA Ocean Current Measurements from Current Meter Data (Resultants) (F005) Coverage Dates: 1973-08-23 to Present Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument **CURRENT METERS** Data Centers National Oceanographic Data Center (NODC), NOAA Oceanographic Temperature-Depth Profiles from Mechanical Bathythermographs (MBT) Coverage Dates: 1941-01-20 to 1986-09-30 Source/Spacecraft SHIP/BUOYS Sensor/Instrument BATHYTHERMOGRAPHS Data Centers National Oceanographic Data Center (NODC), NOAA Pacific Sea Surface Temperature Data (Namais-Born) Coverage Dates: 1947-01-01 to 1981-12-31 Data Centers National Climatic Data Center (NCDC), NOAA Physical and Chemical Characteristics of Water Column - Water Physics and Chemistry (F004) Coverage Dates: 1920-09-07 to 1985-12-12 Source/Spacecraft SHIPS (SHIPS/BUOYS) Data Centers National Oceanographic Data Center (NODC), NOAA Physical and Chemical Oceanographic (Station) Data Recorded at Discrete Depth Levels Coverage Dates: 1900-01-01 to Present Source/Spacecraft SHIP/BUOYS Sensor/Instruments CTD (SALINITY/TEMP/DEPTH (CTD/STD)) NAUSEN (NANSEN MULTI-BOTTLE WATER SAMP.) OTD (SALINITY/TEMP/DEPTH/ (CTD/STD)) Data Centers National Oceanographic Data Center (NODC), NOAA Pilot Chart Global Sums, Atlas, Marsden Squares Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BOUYS Data Centers National Climatic Data Center (NCDC), NOAA

Primary Productivity (F029) from In-Situ Data Samples Coverage Dates: 1958-07-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Oceanographic Data Center (NODC), NOAA

## Prabhakara's SMMR Monthly Mean Water Vapor and SMMR Information Processing Team (SIPT) Data Sets

Coverage Dates: 1978-11-01 to 1986-10-01 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers NASA Climate Data System (NCDS)

## Satellite Sea Surface Temperature - Regional Charts (1 Degree Isotherms at 50 Km Resolution)

Coverage Dates: 1976-01-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climatic Data Center (NCDC), NOAA

#### Scripps Satellite Oceanography Facility Tiros-N/NOAA Level 0 Telemetry data Coverage Dates: 1978-10-19 to Present

Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 NOAA-10 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SSU (STRATOSPHERIC SOUNDING UNIT) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers Scripps Satellite Facility

#### Sea Surface Temperature 14 Km Analysis (Local-Scale) from NOAA Series AVHRR Data Coverage Dates: 1986-01-01 to Present Source/Spacecraft

NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climatic Data Center (NCDC), NOAA Sea Surface Temperature (SST) 250 Km Monthly Mean Data from NOAA Series AVHRR - Available from NCDC Coverage Dates: 1979-01-31 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climatic Data Center (NCDC), NOAA Sea Surface Temperature 50 Km (Regional Scale) and 500 Km analysis (Climate Scale) from NOAA Series Radiometers Coverage Dates: 1974-03-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) SCANNING RADIOMETER Data Centers National Climatic Data Center (NCDC), NOAA Sea Surface Temperature (SST) Data from NOAA Series AVHRR - 7-8 Day Observation File at NCDC Coverage Dates: 1978-12-01 to Present Source/Spacecraft NOAA POES Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climatic Data Center (NCDC), NOAA Sea Surface Temperatures Derived from TIROS-N/NOAA Advanced Very High Resolution Radiometer (AVHRR) Coverage Dates: 1979-01-01 to Present Source/Spacecraft **NOAA-10** NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers National Climate Data Center (NCDS) Satellite Data Services Division (SDSD), NOAA

## SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Geophysical Data Record Geophysical File

Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Geophysical Data Record - Geophysical Files and Sensor Files Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA

SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Original Sensor and Geophysical Data Records: Sea Surface Temperature, Integrated Water Vapor, Atmos. L

Coverage Dates: 1981-10-01 to 1990-06-30 Source/Spacecraft NOAA-10 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers NASA Ocean Data System (NODS)

SEASAT SMMR Sea Surface Temperature, Wind Speed, Water Vapor, Atmospheric Liquid Water and Rain Rate (Level 2.5) Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Climatic Data Center (NCDC), NOAA NASA Oceanic Data System (NODS)

SEASAT Visible and Infrared Radiometer; Reflectance and Thermal Infrared Emission Coverage Dates: 1978-07-07 to 1978-08-27 Source/Spacecraft SEASAT Sensor/Instrument VIRR (VISIBLE AND INFRARED RADIOMETER) Data Centers NASA Ocean Data System (NODS)

#### SMMR Sea Ice Concentration Coverage Dates: 1978-11-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers NASA Climate Data System (NCDS) Summary of Synoptic Meteorological Observations for Great Lake Areas Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climate Data Center (NCDC), NOAA Surface Current and Meteorological Data from Drifting Buoys (F156) Coverage Dates: 1975-09-13 to Present Source/Spacecraft BUOYS OCEAN BASED Sensor/Instrument DROGUES Data Centers National Oceanographic Data Center (NODC), NOAA Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climatic Atlas Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA The Genesis of Atlantic Lows Experiment (GALE), on CDROM Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT **GROUND STATIONS** NOAA-9 **RADIOSONDE STATIONS** SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS), NOAA University of Washington, Seattle (UWA)

Time Series Directional Ocean Current Data - Current Meter Data (Components) (F015) Coverage Dates: 1962-09-30 to Present Source/Spacecraft OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument CURRENT METERS Data Centers National Oceanographic Data Center (NODC), NOAA

Time Series Meteorology and Wave Spectra (F191) Data from NOAA Buoys Coverage Dates: 1970-02-26 to Present Source/Spacecraft BUOY (SHIP/BUOYS) OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanographic Data Center (NODC), NOAA

Transient Tracers in the Oceans (TTO) - Hydrographic Data and Carbon Dioxide Systems with Revised Carbon Chemistry Data, CDIAC NDP-004 Coverage Dates: 1981-04-01 to 1981-10-19 Source/Spacecraft RV "KNORR" Data Centers Carbon Dioxide Information Analysis Center (CDIAC)

### University of Miami Tiros-N/NOAA AVHRR Level 1b

Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers University of Miami (UM) University of Miami Tiros-N/NOAA AVHRR Telemetry Data (Level 0) Coverage Dates: 1978-10-19 to Present Source/Spacecraft NOAA-6 NOAA-7 NOAA-8 NOAA-9 **TIROS-N** Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) HIRS/2 (HIGH RES. IR RAD. SOUNDER) MSU (MICROWAVE SOUNDING UNIT) SSU (STRATOSPHERIC SOUNDING UNIT) TOVS (TIROS OPER VERTICAL SOUNDER) Data Centers University of Miami (UM) University of Miami/RSMAS Global Gridded NOAA Advanced Very High Resolution Radiometer Multichannel Sea Surface Temperature Coverage Dates: 1981-10-01 to 1990-06-30

Source/Spacecraft NOAA-10 NOAA-9 Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL RAD.) Data Centers NASA Ocean Data System (NODS)

### University of Rhode Island AVHRR Level 1b Inventory

### Coverage Dates: 1978-10-19 to Present

Source/Spacecraft NOAA-10 NOAA-6 NOAA-7 NOAA-8 NOAA-9 TIROS-N Sensor/Instrument AVHRR (ADVANCED VERY HIGH RESOL. RAD.) Data Centers University of Rhode Island (URI)

### World Monthly Surface Station Climatology

Coverage Dates: 1731-01-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers

National Center for Atmospheric Research (NCAR) National Climatic Data Center (NCDC), NOAA World WeatherDisc, Climate Data for the Planet Earth Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI)



#### **OCEAN DYNAMICS>WINDS**

AFOS Disseminating Meteorological/Hydrological Data: PIREP, AIRMET, SIGMET, and Other Forecasts/Advisories/Warnings, also SRRS Coverage Dates: 1983-07-01 to Present Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA Army Wave Information Study--Input Coverage Dates: 1965-05-01 to 1975-12-31 Data Centers National Oceanic and Atmospheric Administration (NOAA) National Environmental Satellite Data and Information Service (NESDIS), NOAA National Geophysical Data Center (NGDC), NOAA Atlas et al. Dealiased Surface Wind Vector from the SEASAT Scatterometer Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS) Chelton Gridded Surface Wind Stress Vector from the SEASAT Scatterometer Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS) **Climatic Summaries for NOAA Data Buoys** Coverage Dates: 1972-01-01 to 1981-01-01 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Climatic Study of the Near Coastal Zone Coverage Dates: 1854-01-01 to 1986-06-30 Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS

Data Centers National Climate Data Center (NCDC), NOAA

### Climatological Data National Summary

Coverage Dates: 1950-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS RAWINSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Derived Wind Data from NOAA/NESDIS Low-Level Cloud Motion Vectors (U Hawaii)

Coverage Dates: 1975-01-01 to Present Source/Spacecraft GOES EAST (GOES SERIES) GOES WEST (GOES SERIES) Data Centers University of Hawaii (UH)

## Digitized isopleths of the World--Volume IX, North Atlantic Atlas Contours--Volume 1

Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Equatorial Atlantic Oceanographic Data Sets (SEQUAL/FOCAL)

Coverage Dates: 1980-01-01 to 1985-12-31 Source/Spacecraft SHIP/BUOYS OCEAN BASED (OCEAN PLATFORMS) Sensor/Instrument CTD (SALINITY/TEMP/DEPTH (CTD/STD)) CURRENT METERS NANSEN BOTTLES (NANSEN MULTI-BOTTLE WATER SAMP.) PRESSURE GAUGES WINDS RECORDERS (ANEMOMETER) XBT (BATHYTHERMOGRAPHS) Data Centers

National Oceanographic Data Center (NODC), NOAA

Experiment on Rapidly Intensifying Cyclones Over the Atlantic (ERICA) Field Study, on CD-ROM Coverage Dates: 1988-12-01 to 1989-02-26

Source/Spacecraft AIRCRAFT GOES-6 GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) FNOC Gridded Atmospheric and Oceanic Data Available from NCDC Coverage Dates: 1974-06-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA GARP Atlantic Tropical Experiment (GATE)

Coverage Dates: 1974-06-17 to 1974-09-23 Source/Spacecraft AIRCRAFT GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS SMS Data Centers National Climatic Data Center (NCDC), NOAA

## GEOSAT Altimeter Sea Surface Height and Satellite Height with Respect to the Reference Ellipsoid, Automatic Gain control and Wind Speed (Level 2.0)

Coverage Dates: 1986-11-08 to Present Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS)

GEOSAT Geophysical Data Records for the Exact Repeat Mission

Coverage Dates: 1986-11-08 to Present Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic Data Center (NODC), NOAA

### GEOSAT Wind/Wave Data from the Geodetic Mission

Coverage Dates: 1985-03-31 to 1986-09-30 Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic Data Center (NODC), NOAA

#### GEOS-3 Altimeter Geophysical Data Record

Coverage Dates: 1975-04-14 TO 1978-12-01 Source/Spacecraft GEOS-3 Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers NASA Ocean Data System (NODS)

### Gridded Atmospheric and Oceanic Data

Coverage Dates: 1974-06-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Hawail-Tahiti Norpax

Coverage Dates: 1973-01-01 to 1980-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Hellerman Wind Stress Data Set

Coverage Dates: 1870-01-01 to 1976-12-31 Source/Spacecraft SHIP/BUOYS Data Centers NASA Climate Data System (NCDS), NOAA

### Initial Wind Wave Sea Height Chart

Coverage Dates: 1979-01-01 to Present Data Centers National Climatic Data Center (NCDC), NOAA

### NMC Global 2.5 Degree Grid Analyses

Coverage Dates: 1976-07-01 to 1987-12-31 Data Centers National Center for Atmospheric Research (NCAR)

# JPL-UCLA-AES Dealiased Gridded Surface Wind Vector Data from the SEASAT Scatterometer

Coverage Dates: 1978-09-06 to 1978-09-20 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

## Land/Ocean Parameters from NIMBUS-7 SMMR (PARM-LO, MAP-LO, and PARMAP)

Coverage Dates: 1978-10-30 to 1988-06-01 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Climate Data System (NCDS) National Space Science Data Center (NSSDC), NASA

#### Liquid Water and Antenna Temperatures Coverage Dates: 1987-07-01 to 1988-12-31 Source/Spacecraft

DMSP-F8 Sensor/Instrument SSM/I (SPECIAL SENSOR MICROWAVE/IMAGER) Data Centers National Oceanographic Data Center (NODC), NOAA

Mapped Ocean and Land Parameters (MATRIX-LO) from NIMBUS-7 SMMR - Includes Wind Speed, SST, H20 Coverage Dates: 1978-10-30 to 1982-10-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA

## Mapped Sea Surface Parameters (MAP-SS & PARM-SS) from NIMBUS-7 SMMR - Includes SST, Winds, Snow, Ice

Coverage Dates: 1978-10-30 to 1985-10-25 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers National Space Science Data Center (NSSDC), NASA National Climatic Data Center (NCDC), NOAA NASA Ocean Data System (NODS)

#### Marine Coastal Weather Log

Coverage Dates: 1948-07-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Max Planck Institution Heat Fluxes

Coverage Dates: 1950-01-01 to 1979-12-31 Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers NASA Climate Data System (NCDS), NOAA

#### **Miscellaneous** Publications

Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### Monthly Average Tropical Winds from 80 Years of COADS Coverage Dates: 1900-01-01 to 1979-12-31 Source/Spacecraft SHIPS/BUOYS Data Centers University of Hawaii (UH)

### Monthly Tropical Indian Ocean Gridded Pseudo-stress Analyses

Coverage Dates: 1977-01-01 to 1989-12-31 Source/Spacecraft SHIP/BUOYS Sensor/Instrument ANEMOMETER Data Centers Meoscale Air-Sea Interaction Group, Florida State University (MASIG) NASA Climate Data System (NCDS)

### NCAR Trenberth Wind Stress Climatology

Coverage Dates: 1980-01-01 to 1986-12-31 Data Centers NASA Climate Data System (NCDS)

#### NMC Grid Point, Wind Data

Coverage Dates: 1963-01-01 to Present Source/Spacecraft AIRCRAFT GROUND STATIONS SHIP/BUOYS Data Center National Center for Atmospheric Research (NCAR)

### NASA Climate Data System (NCDS)

### NOAA Data Buoy Center (NDBC) Observations

Coverage Dates: 1972-10-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### North American/Northern Hemisphere Surface Charts

Coverage Dates: 1942-03-01 to Present Source/Spacecraft GROUND STATIONS SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

North American Observational Data for July-December 1987 on CD-ROM Coverage Dates: 1948-01-01 to 1987-12-31 Source/Spacecraft **GROUND STATIONS RADIOSONDE STATIONS** SHIP/BUOYS Data Centers University of Washington, Seattle (UWA) Northern Hemisphere Extratropical Cyclone Movements Coverage Dates: 1965-05-01 to 1974-12-31 Data Centers National Climatic Data Center (NCDC), NOAA Ocean Current Measurements from Current Meter Data (Resultants) (F005) Coverage Dates: 1973-08-23 to Present Source/Spacecraft **OCEAN BASED** Sensor/Instrument **CURRENT METERS** Data Centers National Oceanographic Data Center (NODC), NOAA Pilot Chart Global Sums, Stars, Marsden Squares Coverage Dates: 1850-01-01 to 1970-12-31 Source/Spacecraft

SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

SAR Reference Data Set Catalogue - North Atlantic Seasat SAR Images Analyzed for Ocean Surface Characteristics, from EODC Coverage Dates: 1978-08-04 to 1978-09-30 Source/Spacecraft SEASAT Sensor/Instrument SAR (IMAGING RADAR SYSTEMS) Data Centers Earth Observation Data Centre (EODC), RAE

SEASAT Altimeter Sea Surface Height, Satellite Height with respect to the Reference Ellipsoid, Wind Speed, Wave Height, and Automatic Gain Control (Level 2.5) Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers NASA Ocean Data System (NODS) SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Geophysical Data Record - Geophysical Files and Sensor Files Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Centers Satellite Data Services Division (SDSD), NOAA SEASAT Scanning Multichannel Microwave Radiometer (SMMR) Original Sensor and Geophysical Data Records: Sea Surface Temperature, Integrated Water Vapor, Atmos L. Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SMMR (SCAN MULTCHANNEL M/WAVE RAD.) Data Centers NASA Ocean Data System (NODS) SEASAT Scatterometer (SASS) Geophysical Data Record - Geophysical File Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers Satellite Data Services Division (SDSD), NOAA SEASAT Scatterometer (SASS) Geophysical Data Record - Basic Geophysical Record Coverage Dates: 1978-07-07 to 1978-10-09 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers Satellite Data Services Division (SDSD), NOAA SEASAT Scatterometer Sensor and Geophysical Data Records Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

#### SMMR Sea Ice Concentration

Coverage Dates: 1978-11-01 to 1987-08-31 Source/Spacecraft NIMBUS-7 Sensor/Instrument SMMR (SCAN MULTICHANNEL M/WAVE RAD.) Data Center NASA Climate Data System (NCDS)

Spectral Ocean Wave Model (SOWM), Hindcast/Parameterized Data/Operational and the Global SOWM Coverage Dates: 1956-01-01 to Present Source/Spacecraft SHIP BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

### Summary of Synoptic Meteorological Observations for Great Lake Areas

Coverage Dates: 1960-01-01 to 1973-12-31 Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

## Surface Marine Observations, Marine Atlas Data, Marine Climatological Summaries, Coastal Marine Area Summary, Marine Climate Atlas

Coverage Dates: 1800-01-01 to Present Source/Spacecraft SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA

#### The Alpine Experiment (ALPEX)

Coverage Dates: 1981-09-01 to 1982-04-30 Source/Spacecraft AIRCRAFT DROPWINDSONDES Data Centers National Climatic Data Center (NCDC), NOAA

### The Genesis of Atlantic Lows Experiment (GALE), on CD-ROM

Coverage Dates: 1986-01-15 to 1986-03-15 Source/Spacecraft AIRCRAFT GROUND STATIONS NOAA-9 RADIOSONDE STATIONS SHIP/BUOYS Data Centers GALE, ERICA Data Center, Drexel University (GDCEDC) NASA Climate Data System (NCDS) University of Washington, Seattle (UWA) Time Series Meteorology and Wave Spectra (F191) Data from NOAA Buoys Coverage Dates: 1970-02-26 to Present Source/Spacecraft SHIP/BUOYS OCEAN BASED (OCEAN PLATFORMS) Data Centers National Oceanographic Data Center (NODC), NOAA Time Series Coastal Ocean Wave and Current Data Collected for the Atlantic Remote Sensing Land/Ocean Experiment (ARSLOE, F181) Coverage Dates: 1980-10-06 to 1980-11-30 Source/Spacecraft SHIP/BUOYS Sensor/Instrument CURRENT METER (CURRENT METER) PRESSURE GAUGE (PRESSURE GAUGES) Data Centers National Oceanographic Data Center (NODC), NOAA Tropical Cyclone Storm Tracks/World Wide Consolidated, Hurricane Tropical Storm Bulletin, Mariners Weather Log, and Tropospheric Circulation Coverage Dates: 1871-01-01 to Present Source/Spacecraft AIRCRAFT **GROUND STATIONS** SHIP/BUOYS Sensor/Instrument RADAR Data Centers National Climatic Data Center (NCDC), NOAA **Tropical Strip Surface Charts** Coverage Dates: 1969-03-01 to Present Source/Spacecraft **GROUND STATIONS** SHIP/BUOYS Data Centers National Climatic Data Center (NCDC), NOAA Wentz, Atlas, Freilich Surface Wind Vector Data from the SEASAT Scatterometer Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM)

Data Centers

NASA Ocean Data System (NODS)

Wentz SEASAT Scatterometer Forward and Aft Sigma-Naught Surface Wind Vectors Collected Into 50km Cells Coverage Dates: 1978-07-07 to 1978-10-10 Source/Spacecraft SEASAT Sensor/Instrument SASS (SEASAT-A SCATTEROMETER SYSTEM) Data Centers NASA Ocean Data System (NODS)

Wentz/SSM/I Geophysical Tapes: Wind Speed, Water Vapor, Cloud/rain Liquid Water and Antenna Temperature Coverage Dates: 1987-07-01 to 1988-12-31 Source/Spacecraft DMSP-F8 Sensor/Instrument SSM/I (SPECIAL SENSOR MICROWAVE/IMAGER) Data Centers

NASA Ocean Data System (NODS)

World WeatherDisc, Climate Data for the Planet Earth

Coverage Dates: 1700-01-01 to Present Source/Spacecraft GROUND STATIONS RADIOSONDE STATIONS SHIP/BUOYS Data Centers WeatherDisc Associates, Inc. (WDAI)

Ziontnicki/Fu Condensed GEOSAT Altimeter Geophysical Parameters

Coverage Dates: 1986-11-08 to 1989-09-26 Source/Spacecraft GEOSAT Sensor/Instrument ALT (ALTIMETERS/RADAR ALTIMETERS) Data Centers National Oceanographic Data Center (NODC), NOAA

APPENDIX

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#### Appendix A Data Center Information

### Army Engineers Topographic Laboratories (AETL)

Paul Krause US Department of the Army Ft. Belvoir, VA 22060 USA 703-355-2827

### Carbon Dioxide Infromation Analysis Center (CDIAC), DOE

Environmental Sciences Division P.O. Box 2008, Building 100 MS-6335 Oak Ridge, TN 37831 USA 615-574-0390 FTS 624-0390

### Earthnet Programme Offices (EPO), ESA

ESA-ESRIN User Services Via G. Galilei I-00044 Frascati ITALY 39-6941801 Telex 610637

### Earth Observation Data Center (EODC), RAE

Graham Davison Q134 Building Royal Airforce Establishment Farnborough, Hamsphire GU14 6TD UNITED KINGDOM

### Earth Science Data Directory (ESDD), USGS

C.R. Baskin 804 National Center Reston, VA 22092 USA 703-648-7133 FTS 959-7133

## Goddard Institute for Space Studies (GISS)

Systems Programming Group NASA/GISS Code 640 New York, NY 10025 USA 212-678-5501, 5539 FTS 664-5501, 5539 Internet>GISS@NASA.GISS.NASA.GOV Bitnet>GISS@NASAGISS

## Goddard Space Flight Center (GSFC), NASA

Alan Hedin Code 614 Greenbelt, MD 20771 301-286-8393 NSI DECnet>PACF::HEDIN

### Jet Propulsion Laboratory (JPL)

Susan Paradise Atmospheric Data Analysis Facility Building 183, Room 319 4800 Oak Grove Drive Pasadena, CA 91101 USA

### NASA Climate Data System (NCDS)

Coodinated Request Office Goddard Space Flight Data Center Greenbelt, MD 20771 USA 301-286-4136 NSI DECnet>NSSDCA::REQUEST

### NASA Ocean Data System (NODS)

Ruby Lassanyi MS 300-320 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, CA 91101 USA 818-354-090006 NSI DECnet>STAN::DATASPEC

### National Center for Atmospheric Research (NCAR)

Data Support Section P.O. Box 3000 Boulder, CO 80307 USA 303-497-1215 FAX 303-497-1137 Telex 989764

### National Climatic Data Center (NCDC), NOAA

Federal Building Asheville, NC 28801 USA 704-259-0682 FTS 672-0682

## National Environmental Satellite Data and Information Services (NESDIS)

NOAA/NESDIS E/OC21 Room 406 Washington, D.C. 20235 USA 202-673-5549

## National Geophysical Data Center (NGDC), NOAA

325 Broadway Boulder, CO 80303 USA Solid Earth Geophysics: 303-497-6419 Marine Geology and Geophysics: 303-497-6345 Solar-Terrestrial Physics: 303-479-6346

## National Oceanographic and Atmospheric Administration (NOAA)

Robert C. Cheney N/CG112 Rockwell Building 11400 Rockville Pike USA TELEMAIL>[NGS.VLB1/omnet]MAIL 301-443-8556

## National Oceanographic Data Center (NODC), NOAA

Janet Ward NOAA/National Oceanographic Data Center 1825 Connecticut Avenue, NW Washington, D.C. 20235 USA 202-673-5509 SPAN>NODC::WARD

### National Snow and Ice Data Center (NSIDC)

Clair Hanson CIRES, Campus Box 449 University of Colorado Boulder, CO 80309 USA 303-492-1834 SPAN>KRYOS::HANSON SPAN>KRYOS::NSIDC Telemail>[NSIDC/OMNET]MAIL/USA

## National Space Science Data Center (NSSDC), NASA

Coordinated Request Office Goddard Space Flight Data Center Greenbelt, MD 20771 USA 301-286-4136 NSI DECnet>NSSDCA::REQUEST

### National Technical Information Service (NTIS)

Stan Weisman NTIS 5282 Port Royal Road Springfield, VA 22161 USA 703-487-4650

### Pilot Land Data System (PLDS), NASA

PLDS User Support Office NASA/GSFC Code 634 Greenbelt, MD 20771 USA 301-286-9761, 9282 FTS 888-9761, 9282

### Satellite Data Services Division (SDSD), NOAA

NOAA/NESDIS/DAPO FOB-4, Room 100 Washington, D.C. 20233 USA 301-763-4640 TELENET>[GSAXTON/NESDIS] Telemail

#### Scripps Satellite Facility

Robert Whritman MS A-014 La Jolla, CA 92093 USA 619-534-3785

#### University of Hawaii

Arnold M. Hori Department of Meteorology 2525 Correa Road (HIG 331) Honolulu, HI 96822 USA 808-956-7944

### University of Miami

Joanie Splain RSMAS/MPO 4600 Rickenbacker Way Miami, FL 33149 305-361-4770 SPAN>Miami::JOANIE

### University of Rhode Island

George Milkowski Graduate School of Oceanography S. Ferry Road Narrangansett, RI 02882 USA 401-792-6939 SPAN>URI::GEORGE