

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

3D-WINDS > Three-Dimensional Tropospheric Winds from Space-based Lidar

A340-600 > Airbus A340-600

AC-500S > Rockwell Aero Commander AC-500S

AC-680E > Rockwell Aero Commander AC-680E

ACARS > ACARS Ground Receiving Station

ACE > Advanced Composition Explorer (ACE)

ACE (DECADAL SURVEY) > Aerosol - Cloud - Ecosystems

ACRIMSAT > Active Cavity Radiometer Irradiance Monitor Satellite

AD-A > Atmosphere Dynamics A (Explorer 19)

AD-B > Atmosphere Dynamics B (Explorer 24)

AD-C > Atmosphere Dynamics C (Explorer 39)

ADEOS-I > Advanced Earth Observing Satellite-I

ADEOS-II > Advanced Earth Observing Satellite-II

AE-A > Atmosphere Explorer A (Explorer 17)

AE-B > Atmosphere Explorer B (Explorer 32)

AE-C > Atmosphere Explorer C (Explorer 51)

AE-D > Atmosphere Explorer D (Explorer 54)

AE-E > Atmosphere Explorer E (Explorer 55)

AEM-1 > Applications Explorer Mission-1

AEM-2 > Applications Explorer Mission-2

AEM-3 > Applications Explorer Mission-3

AERIAL PHOTOGRAPHS

AEROS-1

AEROS-2

AEROSONDE

AES > Atmospheric Environment Service

AIM > Aeronomy of Ice in the Mesosphere

AIRBOAT

AIRCRAFT

AJISAI > Experimental Geodetic Satellite (Japanese EGS)

ALOS > Advanced Land Observing Satellite

ALOUETTE-1

ALOUETTE-2

ALSAT-1

ALTUS

ANTHMS > Antarctic Hydrometric Stations

APOLLO

APOLLO-SOYUZ

AQUA > Earth Observing System, AQUA



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

AQUARIUS

ARGON

ARWS > Automatic Remote Weather Station

ASCENDS > Active Sensing of CO2 Emissions over Nights, Days, and Seasons

ASOS > Automated Surface Observing System

ATLAS > Atmospheric Laboratory for Applications and Science

ATLAS MOORINGS > Autonomous Temperature Line Acquisition System

ATS-1 > Advanced Technology Satellite-1

ATS-2 > Advanced Technology Satellite-2

ATS-3 > Advanced Technology Satellite-3

ATS-4 > Advanced Technology Satellite-4

AURA > Aura

AUVS > Autonomous Underwater Vehicles

AWOS > Automated Weather Observing System

B-200 > Beechcraft King Air B-200

B/O MYTILUS

B/O SG > B/O SARMIENTO DE GAMBOA

BALLOONS

BAPMON > Background Air Pollution Monitoring Stations

BE-200 > Beechcraft King Air BE-200

BE-B > Beacon Explorer-B

BE-C > Beacon Explorer-C

BEECHCRAFT KING AIR

BEIJING-1

BILSAT-1

BT-67 > Basler BT-67

BUOYS

C-130 > Lockheed C-130 Hercules

C-131A > Convair C-131 Samaritan

C-185 > Cessna 185

C-MAN > Coastal Marine Network

C/NOFS > Communication and Navigation Outage Forecast System

CALIPSO > Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations

CARTOSAT-2A

CBERS-1 > China-Brazil Earth Resource Satellite 1

CBERS-2 > China-Brazil Earth Resource Satellite 2

CBERS-2B > China-Brazil Earth Resource Satellite 2B

CBERS-3 > China-Brazil Earth Resource Satellite 3

CBERS-4 > China-Brazil Earth Resource Satellite 4



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

CESSNA 172 SKYHAWK
CESSNA 188
CESSNA 206
CESSNA 320
CESSNA CITATION II
CESSNA SINGLE-ENGINE AIRCRAFT
CHAMP > Challenging Minisatellite Payload
CLARREO > Climate Absolute Radiance and Refractivity Observatory
CLOUDSAT
CLUSTER-II > CLUSTER-II
COASTAL STATIONS
CONVAIR CV-580
CONVAIR-990 > CONVAIR-990 CORONADO
CORONA
CORSAIR 131A
COSMIC/FORMOSAT-3 > Constellation Observing System for Meteorology, Ionosphere and Climate
COSMO-SKYMED
COSMOS 1500
COSMOS 49
CRRES > Combined Release and Radiation Effects Satellite
CRYOSAT
CRYOSAT-2
DART > Deep-ocean Assessment and Reporting of Tsunamis
DASH-2
DC-6 > Douglas DC-6
DC-8 > Douglas DC-8
DE-1 > Dynamics Explorer-1
DE-2 > Dynamics Explorer-2
DEIMOS-1
DEM > Digital Elevation Model
DESDYNI > Deformation, Ecosystem Structure and Dynamics of Ice
DHC-3 > DeHavilland DHC-3 Otter
DHC-6 > DeHavilland Twin Otter
DIADEM-1C
DIADEM-1D
DMSP > Defense Meteorological Satellite Program
DMSP 5B/F3 > Defense Meteorological Satellite Program-F3
DMSP 5D-1/F1 > Defense Meteorological Satellite Program-F1



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

DMSP 5D-1/F2 > Defense Meteorological Satellite Program-F2
DMSP 5D-1/F3 > Defense Meteorological Satellite Program-F3
DMSP 5D-1/F4 > Defense Meteorological Satellite Program-F4
DMSP 5D-1/F5 > Defense Meteorological Satellite Program-F5
DMSP 5D-2/F10 > Defense Meteorological Satellite Program-F10
DMSP 5D-2/F11 > Defense Meteorological Satellite Program-F11
DMSP 5D-2/F12 > Defense Meteorological Satellite Program-F12
DMSP 5D-2/F13 > Defense Meteorological Satellite Program-F13
DMSP 5D-2/F14 > Defense Meteorological Satellite Program-F14
DMSP 5D-2/F6 > Defense Meteorological Satellite Program-F6
DMSP 5D-2/F7 > Defense Meteorological Satellite Program-F7
DMSP 5D-2/F8 > Defense Meteorological Satellite Program-F8
DMSP 5D-2/F9 > Defense Meteorological Satellite Program-F9
DMSP 5D-3/F15 > Defense Meteorological Satellite Program-F15
DMSP 5D-3/F16 > Defense Meteorological Satellite Program-F16
DMSP 5D-3/F17 > Defense Meteorological Satellite Program-F17
DMSP 5D-3/F18 > Defense Meteorological Satellite Program-F18
DRILLING PLATFORMS
DROPWINDSONDES
ECHO-1
ECHO-2
ENVISAT > Environmental Satellite
EO-1 > Earth Observing 1
EOLE
EP-TOMS > Earth Probe-TOMS
EQUATOR-S
ERBS > Earth Radiation Budget Satellite
EROS-A1
EROS-B1
ERS-1 > European Remote Sensing Satellite-1
ERS-2 > European Remote Sensing Satellite-2
ESRL STATIONS > NOAA Earth Science Research Laboratory Stations
ESSA > Environmental Science Services Administration
ETALON-1
ETALON-2
EXOS-A
EXPLORER-31 (DME-A)
EXPLORER-33 > Interplanetary Monitoring Platform D (IMP-D)
EXPLORER-35 > Interplanetary Monitoring Platform D (IMP-E)



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

EXPLORER-9 > Air Density Sphere
F/V GREAT PACIFIC
FAST > Fast Auroral Snapshot Explorer
FASTSAT-1 > Fast, Affordable, Science and Technology SATellite, 1
FDSN > Federation of Digital Seismographic Networks
FEDSAT
FERMI > Fermi Gamma-ray Space Telescope
FIELD INVESTIGATION
FIELD SURVEYS
FIXED OBSERVATION STATIONS
FOKKER F27
FORMOSAT-2
FY-1 > China's Meteorological Satellite-1
FY-2 > China's Meteorological Satellite-2
FY-3A > FengYun-3A
FY-3B > FengYun-3B
G-1 AIRCRAFT > G-1 Aircraft
GACM > Global Atmospheric Composition Mission
GAW > Global Atmospheric Stations
GCM > General Circulation Model
GEMINI
GEMINI-10
GEMINI-11
GEMINI-12
GEMINI-3
GEMINI-4
GEMINI-5
GEMINI-6
GEMINI-7
GEMINI-8
GEMINI-9
GEMS > Gravity and Extreme Magnetism Small Explorer
GEO-CAPE > Geostationary Coastal and Air Pollution Events
GEODYNAMIC STATIONS
GEOEYE-1
GEOMAGNETIC STATIONS
GEOMET > USGS Desert Winds Geological/Meteorological Ground Station
GEOS-1 > Geodetic Earth Orbiting Satellite-1
GEOS-2 > Geodetic Earth Orbiting Satellite-2



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

GEOS-3 > Geodetic Earth Orbiting Satellite-3
GEOSAT > Geodetic Satellite
GEOSTAR > GEophysical and Oceanographic STation for Abyssal Research
GEOSTATIONARY SATELLITES
GEOTAIL
GFO-1 > GEOSAT FOLLOW-ON-1
GFZ-1 > GeoForschungsZentrum-1
GLONASS > (GLObal NAVigation Satellite System)
GLONASS-40-82 > Global Navigation Satellite System 40-82
GLORY
GMCC > NOAA Geophysical Monitoring for Climatic Change Stations
GMS > Japan Geostationary Meteorological Satellite
GMS-1 > Geostationary Meteorological Satellite-1
GMS-2 > Geostationary Meteorological Satellite-2
GMS-3 > Geostationary Meteorological Satellite-3
GMS-4 > Geostationary Meteorological Satellite-4
GMS-5 > Geostationary Meteorological Satellite-5
GOCE > Gravity Field and Steady-State Ocean Circulation Explorer
GOES > NOAA Geostationary Operational Environmental Satellites
GOES-1 > Geostationary Operational Environmental Satellite 1
GOES-10 > Geostationary Operational Environmental Satellite 10
GOES-11 > Geostationary Operational Environmental Satellite 11
GOES-12 > Geostationary Operational Environmental Satellite 12
GOES-13 > Geostationary Operational Environmental Satellite 13
GOES-14 > Geostationary Operational Environmental Satellite 14
GOES-15 > Geostationary Operational Environmental Satellite 15
GOES-2 > Geostationary Operational Environmental Satellite 2
GOES-3 > Geostationary Operational Environmental Satellite 3
GOES-4 > Geostationary Operational Environmental Satellite 4
GOES-5 > Geostationary Operational Environmental Satellite 5
GOES-6 > Geostationary Operational Environmental Satellite 6
GOES-7 > Geostationary Operational Environmental Satellite 7
GOES-8 > Geostationary Operational Environmental Satellite 8
GOES-9 > Geostationary Operational Environmental Satellite 9
GOES-R > Geostationary Operational Environmental Satellite R
GOMS > Geostationary Operational Meteorological Satellite
GONG NETWORK > Global Oscillation Network Group
GOSAT > Greenhouse Gases Observing Satellite
GPM > Global Precipitation Measurement



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

GPS > Global Positioning System Satellites
GPS-35 > Global Positioning System Satellites-35
GPS-36 > Global Positioning System Satellites-36
GRACE > Gravity Recovery and Climate Experiment
GRACE II > Gravity Recovery and Climate Experiment II
GRAVITY STATIONS
GRO > Gamma-Ray Observatory
GROUND STATIONS
GROUND-BASED OBSERVATIONS
GSN > Global Seismic Network
GULFSTREAM 1000 (695A) > Gulfstream Jet Prop Commander 1000 (695a)
GULFSTREAM I
GULFSTREAM II
GULFSTREAM III
GULFSTREAM IV-SP
HAGGLUND > NZAP Hagglund Oversnow Vehicle
HC-130 > HC-130
HCMM > Heat Capacity Mapping Mission
HELICOPTER
HELIOS 1
HELIOS 2
HESSI > High Energy Solar Spectroscopic Imager
HINODE > Hinode (Solar-B)
HINOTORI
HST > Hubble Space Telescope
HYSPIRI > Hyperspectral Infrared Imager
ICESAT > Ice, Cloud and Land Elevation Satellite
ICESAT-II > Ice, Cloud and Land Elevation Satellite-II
IKHANA > Ikhana Unmanned Science and Research Aircraft System
IKONOS
IMAGE > Imager for Magnetopause -to - Aurora Global Exploration
IMP-8 > Interplanetary Monitoring Platform-8
IMP-I > Interplanetary Monitoring Platform-I
IMPROVE > IMPROVE ambient monitoring network
IMS-1 > Indian Mini Satellite-1
INSAT > Indian National Satellite
INSAT-1A > Indian National Satellite-1A
INSAT-1B > Indian National Satellite-1B
IRAS > Infrared Astronomy Satellite



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

IRIS-GSN > Incorporated Research Institutions for Seismology Network - Global Seismographic Network

IRS-1A > Indian Remote Sensing Satellite-1A

IRS-1B > Indian Remote Sensing Satellite-1B

IRS-1C > Indian Remote Sensing Satellite-1C

IRS-1D > Indian Remote Sensing Satellite-1D

IRS-P2 > Indian Remote Sensing Satellite-P2

IRS-P3 > Indian ISRO IRS-P3 Spacecraft

IRS-P4 > Indian Remote Sensing Satellite-P4 (OCEANSAT-1)

IRS-P5 > Indian Remote Sensing Satellite-P5 (CARTOSAT-1)

IRS-P6 > Indian Remote Sensing Satellite-P6

ISIS-1 > International Satellite for Ionospheric Studies-1

ISIS-2 > International Satellite for Ionospheric Studies-2

ISS > International Space Station

JASON-1

JERS-1 > Japanese Earth Resources Satellite-1

JPSS-1 > Joint Polar Satellite System - 1

KINGAIR

KOMPSAT-2

LA-27 > Lake Seawolf LA-27

LABORATORY

LAGEOS-1 > Laser Geodetic Satellite-1

LAGEOS-2 > Laser Geodetic Satellite-2

LANDSAT

LANDSAT-1

LANDSAT-2

LANDSAT-3

LANDSAT-4

LANDSAT-5

LANDSAT-7

LANYARD

LAPAN-TUBSAT

LDCM > Landsat Data Continuity Mission

LEARJET

LIST > Lidar Surface Topography

LPATS > Lightning Positioning and Tracking System Network

LUNOKHOD > Lunar Retroreflector Array

MAGSAT

MAPS



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

MARINER 2
MAXIS > MeV Auroral X-ray Imaging and Spectroscopy
MERCURY
MESONET > Mesoscale Meteorological Network
METEOR 2-21
METEOR-2
METEOR-3
METEOR-3M
METEOROLOGICAL STATIONS
METEOSAT
METEOSAT-1
METEOSAT-2
METEOSAT-3
METEOSAT-4 > Meteosat Operational Programme 1 (MOP-1)
METEOSAT-5 > Meteosat Operational Programme 2 (MOP-2)
METEOSAT-6 > Meteosat Operational Programme 3 (MOP-3)
METEOSAT-7
METOP > Meteorological Operational Satellite
METOP-A > Meteorological Operational Satellite - A
MICROLAB-1 > OSC Microlab-1 Satellite
MIDAS 2 > Missile Defense Alarm System 2
MIO > Mobile Ionospheric Observatory
MIPS > Mobile Integrated Profiling System
MIR-PRIRODA > PRIRODA Module of MIR Space Station
MONITOR-E
MOORINGS
MOS-1 > Japanese Marine Observation Satellite 1
MOS-1B > Japanese Marine Observation Satellite-1B
MSG > Meteosat Second Generation
MSTI-2 > Miniature Sensor Technology Integration-2
MTSAT-1R > Multi-functional Transport Satellite 1 Replacement
NASA ELECTRA
NASA ER-2 > NASA Earth Resources-2
NASA P-3
NASA S-3B VIKING
NASA WB-57F
NAVSTAR > NAVSTAR Global Positioning System
NCAR ELECTRA



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

NCEP GTS > National Centers for Environmental Prediction Global Telecommunications Systems

NCEP-RUC > NCEP Rapid Update Cycle Model

NEUTRON MONITOR STATIONS

NIGERIASAT-1

NIMBUS

NIMBUS-1

NIMBUS-2

NIMBUS-3

NIMBUS-4

NIMBUS-5

NIMBUS-6

NIMBUS-7

NLDN > National Lightning Detection Network

NOAA POES > NOAA Polar Orbiting Environmental Satellites

NOAA-1 > National Oceanic & Atmospheric Administration-1

NOAA-10 > National Oceanic & Atmospheric Administration-10

NOAA-11 > National Oceanic & Atmospheric Administration-11

NOAA-12 > National Oceanic & Atmospheric Administration-12

NOAA-13 > National Oceanic & Atmospheric Administration-13

NOAA-14 > National Oceanic & Atmospheric Administration-14

NOAA-15 > National Oceanic & Atmospheric Administration-15

NOAA-16 > National Oceanic & Atmospheric Administration-16

NOAA-17 > National Oceanic & Atmospheric Administration-17

NOAA-18 > National Oceanic & Atmospheric Administration-18

NOAA-19 > National Oceanic & Atmospheric Administration-19

NOAA-2 > National Oceanic & Atmospheric Administration-2

NOAA-3 > National Oceanic & Atmospheric Administration-3

NOAA-4 > National Oceanic & Atmospheric Administration-4

NOAA-5 > National Oceanic & Atmospheric Administration-5

NOAA-6 > National Oceanic & Atmospheric Administration-6

NOAA-7 > National Oceanic & Atmospheric Administration-7

NOAA-8 > National Oceanic & Atmospheric Administration-8

NOAA-9 > National Oceanic & Atmospheric Administration-9

NPP > NPOESS Preparatory Project

NSRN > NOAA Solar Radiation Network

OBSERVATORIES

OCEAN PLATFORMS

OCEAN WEATHER STATIONS



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

OCO > Orbiting Carbon Observatory
OCO-2 > Orbiting Carbon Observatory-2
ODIN
OGO-1 > Orbiting Geophysical Observatory-1
OGO-2 > Orbiting Geophysical Observatory-2
OGO-3 > Orbiting Geophysical Observatory-3
OGO-4 > Orbiting Geophysical Observatory-4
OGO-5 > Orbiting Geophysical Observatory-5
OGO-6 > Orbiting Geophysical Observatory-6
OKEAN-O > Ukranian-Russian Ocean Remote Sensing System
OSO-1 > Orbiting Solar Observatory-1
OSO-2 > Orbiting Solar Observatory-2
OSO-3 > Orbiting Solar Observatory-3
OSO-4 > Orbiting Solar Observatory-4
OSO-5 > Orbiting Solar Observatory-5
OSO-6 > Orbiting Solar Observatory-6
OSO-7 > Orbiting Solar Observatory-7
OSO-8 > Orbiting Solar Observatory-8
OSTA-1 > Office of Space & Terrestrial Applications-1
OSTM/JASON-2
OV-099 > Challenger Space Shuttle
OV-102 > Columbia Space Shuttle
OV-103 > Discovery Space Shuttle
OV-104 > Atlantis Space Shuttle
OV-105 > Endeavour Space Shuttle
P-3B ORION > Lockheed P-3B Orion
PA-12 > Piper PA-12 Super Cruiser
PAGEOS 1 > Passive Geodetic Earth Orbiting Satellite 1
PALACE FLOAT > Profiling Autonomous Lagrangian Circulation Explorer
PAM > Portable Automated Mesonet
PAM-II > Portable Automated Mesonet II
PARASOL
PASSCAL > Program for Array Seismic Studies of the Continental Lithosphere
PATH > Precision and All-Weather Temperature and Humidity
PHOTOSYNTHESIS CHAMBER
PIBAL > Pilot Balloons
PIONEER 10
PIONEER 11
PIONEER 6



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

PIONEER 7
PIONEER VENUS
PIPER AZTEC
PIPER NAVAJO CHIEFTAIN
PML > Plymouth Marine Laboratory
PMS > Permafrost Monitoring Stations
POLAR > POLAR
PROBA-1 > Project for On-Board Autonomy, PROBA-1
PROBA-2 > Project for On-Board Autonomy, PROBA-2
PROBA-3 > Project for On-Board Autonomy, PROBA-3
PROFS > Program for Regional Observing and Forecast Systems Mesonet
PROTEUS > Profile Telemetry of Upper Ocean Currents
QUICKBIRD > DigitalGlobe's QuickBird
QUIKSCAT > QUIKSCAT
R/V AA > R/V Aurora Australis
R/V ALPHA HELIX
R/V AMA > R/V AMIR MOULAY ABDALLAH
R/V ARANDA
R/V DOLPHIN
R/V FERRELL
R/V LL > R/V LADY LISA
R/V LMG > R/V Laurence M. Gould
R/V MILLER FREEMAN
R/V NBP > R/V Nathaniel B. Palmer
R/V OREGON
R/V PALMETTO
R/V PANDALUS
R/V POLARSTERN
R/V RHB > R/V RONALD H. BROWN
R/V TANGAROA
R/V UM > R/V UMITAKA MARU
R/V WECOMA
R/V XUELONG
R/V YUZ > R/V YUZHMOREGEOLOGIYA
RADARSAT-1
RADARSAT-2
RADIO TRANSMITTERS
RADIOSONDES
RAE-A > Radio Astronomy Explorer-A



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

RAE-B > Radio Astronomy Explorer-B (Explorer 49)
RAPIDEYE > RapidEye
RESURS-O1
RHessi > Reuven Ramaty High Energy Solar Spectroscopic Imager
ROCKETS
ROV > Remotely Operated Vehicles
RQ-4 > Northrop Grumman RQ-4 Global Hawk
RRS DISCOVERY
SAC-A > Satelite de Aplicaciones Cientifico - A
SAC-C > Satelite de Aplicaciones Cientifico - C
SAGE-III > Stratospheric Aerosol and Gas Experiment-III
SAMPEX > SolarAnomalous and Magnetospheric Particle Explorer
SATELLITES
SCD > Satellites de Coleta de Dados
SCISAT-1/ACE > Atmospheric Chemistry Experiment
SCLP > Snow and Cold Land Processes
SDO > Solar Dynamics Observatory
SEAGLIDER
SEASAT 1 > Ocean Dynamics Satellite
SEASOAR
SEASTAR > Orbital Sciences Corporation OrbView-2 Satellite
SEISMOLOGICAL STATIONS
SENTINEL-1
SENTINEL-2
SENTINEL-3
SGO > Superconducting Gravimeter Observatory
SHIPS
SID > Sudden Ionospheric Disturbance Stations
SKYLAB
SKYVAN
SMAP > Soil Moisture Active and Passive Observatory
SMART-R > Shared Mobile Atmospheric Research and Teaching Radar
SME > Solar Mesospheric Explorer
SMM > Solar Maximum Mission
SMOS > Soil Moisture and Ocean Salinity (Earth Explorer Opportunity Mission)
SMS > Synchronous Meteorological Satellites
SMS-1 > Synchronous Meteorological Satellite 1
SMS-2 > Synchronous Meteorological Satellite 2
SNOE > Student Nitric Oxide Explorer



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

SOHO > Solar and Heliospheric Observatory
SOLAR OBSERVATORY STATIONS
SOLAR RADIATION STATIONS
SOLRAD-1 > Solar Radiation-1
SOLRAD-10 > Solar Radiation-10
SOLRAD-7A > Solar Radiation-7A
SOLRAD-7B > Solar Radiation-7B
SOLRAD-8 > Solar Radiation-8
SOLRAD-9 > Solar Radiation-9
SOON > Solar Observing Optical Network
SORCE > Solar Radiation and Climate Experiment
SOUNDING ROCKETS
SOYUZ
SPACE SHUTTLES
SPACELAB-1
SPACELAB-3
SPAS-II > Shuttle Pallet Satellite-II
SPOT-1 > Systeme Probatoire Pour l'Observation de la Terre-1
SPOT-2 > Systeme Probatoire Pour l'Observation de la Terre-2
SPOT-3 > Systeme Probatoire Pour l'Observation de la Terre-3
SPOT-4 > Systeme Probatoire Pour l'Observation de la Terre-4
SPOT-5 > Systeme Probatoire Pour l'Observation de la Terre-5
SRL-1 > Space Radar Laboratory-1
SRL-2 > Space Radar Laboratory-2
STARLETTE
STELLA
STEREO A > Solar Terrestrial Relations Observatory A
STEREO B > Solar Terrestrial Relations Observatory B
STEREOGRAPHIC PHOTOGRAPHS
STREAMFLOW STATION
STS-11 > Space Transport System STS-11
STS-2 > Space Transport System STS-2
STS-34 > Space Transport System STS-34
STS-39 > Space Transport System STS-39
STS-41 > Space Transport System STS-41
STS-41G > Space Transport System STS-41G
STS-43 > Space Transport System STS-43
STS-45 > Space Transport System STS-45
STS-51B > Space Transport System STS-51B



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

STS-51F > Space Transport System STS-51F
STS-55 > Space Transport System STS-55
STS-56 > Space Transport System STS-56
STS-59 > Space Transport System STS-59
STS-62 > Space Transport System STS-62
STS-64 > Space Transport System STS-64
STS-66 > Space Transport System STS-66
STS-68 > Space Transport System STS-68
STS-7 > Space Transport System STS-7
STS-72 > Space Transport System STS-72
STS-9 > Space Transport System STS-9
STS-99 > Space Transport System STS-99
SUBMARINE
SUNSAT > Stellenbosch University Satellite
SURFACE WATER WEIR
SV > Snow Vehicle
SWOT > Surface Water Ocean Topography
T-39 > Rockwell Sabreliner T-39
TAO > TROPICAL ATMOSPHERE OCEAN
TERRA > Earth Observing System, TERRA (AM-1)
THEMIS > Time History of Events and Macroscale Interactions During Substorms
THEOS > Thai Earth Observation System
TIMED > Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics
TIPS > Tether Physics and Survivability
TIROS > Television Infrared Observation Satellite
TIROS-7 > Television Infrared Operational
TIROS-M > Television Infrared Observation Satellite-M
TIROS-N > Television Infrared Observation Satellite-N
TIUNGSAT-1
TMRS2 > Tower Mounted Radiometer System 2
TOPEX/POSEIDON > Ocean Topography Experiment
TOPSAT
TRACE > Transition Region and Coronal Explorer
TRITON > TRIangle Trans-Ocean Buoy Network
TRMM > Tropical Rainfall Measuring Mission
TSINGHUA-1
TSX > TerraSAR-X
UARS > Upper Atmosphere Research Satellite
UAV > Unmanned Aerial Vehicle



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C. Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007.

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0.0

Global Change Master Directory (GCMD) Platform Keywords

Short Name > Long Name

UK-DMC
ULYSSES
VANGUARD
VENERA-13
VENERA-14
VOLCANO OBSERVATORY
VOYAGER 1
VOYAGER 2
WC-130J > Lockheed-Martin WC-130J Hercules
WEATHER STATIONS
WESTPAC > Western Pacific Laser Satellite
WIND
WORLDVIEW-1
WP-3D ORION > Lockheed WP-3D Orion
X-POW > X-band Polarimetric Weather Radar
YOHKOH
ZEIA
ZODIACS



At this time, we are requesting that the following citation be used by those individuals and groups using the GCMD Keywords.

Olsen, L.M., G. Major, K. Shein, J. Scialdone, R. Vogel, S. Leicester, H. Weir, S. Ritz, T. Stevens, M. Meaux, C.Solomon, R. Bilodeau, M. Holland, T. Northcutt, R. A. Restrepo, 2007 .

NASA/Global Change Master Directory (GCMD) Earth Science Keywords. Version 6.0.0.0