

Global Change Master Directory (GCMD) Platform Keywords

SHORT_NAME > LONG_NAME

5D-2/F9 > Defense Meteorological Satellite Program-F9
 AC-500S > Rockwell Aero Commander AC-500S
 AC-680E > Rockwell Aero Commander AC-680E
 ACARS > ACARS Ground Receiving Station
 ACE > Advanced Composition Explorer (ACE)
 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 > Advanced Earth Observing Satellite
 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 > AEROS-1
 AEROS > AEROS-2
 AEROSONDE
 AES > Atmospheric Environment Service
 AIM > Aeronomy of Ice in the Mesosphere
 AIRBOAT
 Airbus A340-600
 AIRCRAFT
 AJISAI > Experimental Geodetic Satellite (Japanese EGS)
 ALOS > Advanced Land Observing Satellite
 ALOUETTE > ALOUETTE-1
 ALOUETTE > ALOUETTE-2
 ALSAT-1
 ALTUS
 ANTHMS > Antarctic Hydrometric Stations
 APOLLO
 APOLLO-SOYUZ
 AQUA > Earth Observing System, AQUA
 AQUARIUS
 ARGON
 ARWS > Automatic Remote Weather Station
 ASOS > Automated Surface Observing System
 ATLAS MOORINGS > Autonomous Temperature Line Acquisition System
 ATLAS > Atmospheric Laboratory for Applications and Science
 ATS-1 > Advanced Technology Satellite-1
 ATS-2 > Advanced Technology 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 6.0.0.0.0

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
 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
 BUOYS
 C/NOFS > Communication and Navigation Outage Forecast System
 C-130 > Lockheed C-130 Hercules
 C-131A > Convair C-131 Samaritan
 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
 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
 C-MAN > Coastal Marine Network
 CMDL > NOAA Climate Monitoring Diagnostics Laboratory Stations
 COASTAL STATIONS
 CONVAIR CV-580
 CONVAIR-990 > CONVAIR-990 CORONADO
 CORONA
 CORSAIR 131A
 COSMIC/FORMOSAT-3 > Constellation Observing System for Meteorology, Ionosphere and Climate
 COSMOS 1500
 COSMOS 49
 COSMO-SKYMED
 CRRES > Combined Release and Radiation Effects Satellite
 CRYOSAT
 DART > Deep-ocean Assessment and Reporting of Tsunamis



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

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
 DESDYNL > Deformation, Ecosystem Structure and Dynamics of Ice
 DHC-6 > DeHavilland Twin Otter
 DIADEM-1C
 DIADEM-1D
 DMSP 5B/F3 > Defense Meteorological Satellite Program-F3
 DMSP 5D-1/F1 > Defense Meteorological Satellite Program-F1
 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-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/F5 > Defense Meteorological Satellite Program-F5
 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-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 > Defense Meteorological Satellite Program
 DRILLING PLATFORMS
 DROPWINDSONDES
 ECHO > ECHO-1
 ECHO > 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
 ESSA > Environmental Science Services Administration
 ETALON > ETALON-1
 ETALON > ETALON-2
 EXOS-A
 EXPLORER > EXPLORER-31 (DME-A)
 EXPLORER-33 > Interplanetary Monitoring Platform D (IMP-D)



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

EXPLORER-35 > Interplanetary Monitoring Platform D (IMP-E)
 EXPLORER-9 > Air Density Sphere
 FAST > Fast Auroral Snapshot Explorer
 FDSN > Federation of Digital Seismographic Networks
 FEDSAT
 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
 G-1 AIRCRAFT > G-1 Aircraft
 GCM > General Circulation Model
 GEMINI
 GEMINI-10
 GEMINI-11
 GEMINI-12
 GEMINI-3
 GEMINI-4
 GEMINI-5
 GEMINI-6
 GEMINI-7
 GEMINI-8
 GEODYNAMIC STATIONS
 GEOEYE-1
 GEOMAGNETIC STATIONS
 GEOMET > USGS Desert Winds Geological/Meteorological Ground Station
 GEOPHYSICAL STATIONS/NETWORKS > GRAVITY STATIONS
 GEOS-1 > Geodetic Earth Orbiting Satellite-1
 GEOS-2 > Geodetic Earth Orbiting Satellite-2
 GEOS-3 > Geodetic Earth Orbiting Satellite-3
 GEOSAT > Geodetic Satellite
 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



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

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-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-O > Geostationary Operational Environmental Satellite O
 GOES-P > Geostationary Operational Environmental Satellite P
 GOMS > Geostationary Operational Meteorological Satellite
 GONG NETWORK > Global Oscillation Network Group
 GPM > Global Precipitation Measurement
 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
 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
 ICESAT > Ice, Cloud and Land Elevation Satellite
 ICESAT-II > Ice, Cloud and Land Elevation Satellite-II
 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



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

INSAT > Indian National Satellite
 INSAT-1A > Indian National Satellite-1A
 INSAT-1B > Indian National Satellite-1B
 IRAS > Infrared Astronomy Satellite
 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
 KINGAIR
 KOMPSAT-2
 LA-27 > Lake Seawolf LA-27
 LABORATORY
 LAGEOS-1 > Laser Geodetic Satellite-1
 LAGEOS-2 > Laser Geodetic Satellite-2
 LANDER > VENERA-13
 LANDER > VENERA-14
 LANDSAT
 LANDSAT-1
 LANDSAT-2
 LANDSAT-3
 LANDSAT-4
 LANDSAT-5
 LANDSAT-7
 LANYARD
 LAPAN-TUBSAT
 LDCM > Landsat Data Continuity Mission
 LEARJET
 LPATS > Lightning Positioning and Tracking System Network
 LUNOKHOD > Lunar Retroreflector Array
 MAGSAT
 MAPS
 MARINER 2
 MAXIS > MeV Auroral X-ray Imaging and Spectroscopy
 MERCURY
 MESONET > Mesoscale Meteorological Network
 METEOR 2-21
 METEOR-2
 METEOR-3



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

METEOR-3M
 METEOROLOGICAL STATIONS
 METEOSAT
 METEOSAT > METOP-A > Meteorological Operational Satellite - A
 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
 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
 MODELS
 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
 NCEP GTS > National Centers for Environmental Prediction Global Telecommunications Systems
 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



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

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
 NPOESS > National Polar-orbiting Operational Environmental Satellite System
 NPP > NPOESS Preparatory Project Mission
 NSRN > NOAA Solar Radiation Network
 OBSERVATORIES
 OCEAN PLATFORMS
 OCEAN WEATHER STATIONS
 OCO > Orbiting Carbon Observatory
 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 > Ukrainian-Russian Ocean Remote Sensing System
 ORBVIEW-2 > Orbital Sciences Corporation OrbView-2 Satellite
 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
 PAGEOS 1 > Passive Geodetic Earth Orbiting Satellite 1
 PALACE FLOAT > Profiling Autonomous Lagrangian Circulation Explorer
 PAM > Portable Automated Mesonet



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

PAM-II > Portable Automated Mesonet II
 PARASOL
 PASSCAL > Program for Array Seismic Studies of the Continental Lithosphere
 PHOTOSYNTHESIS CHAMBER
 PIBAL > Pilot Balloons
 PIONEER 10
 PIONEER 11
 PIONEER 6
 PIONEER 7
 PIONEER VENUS
 PIPER AZTEC
 PIPER NAVAJO CHIEFTAIN
 PML > Plymouth Marine Laboratory
 PMS > Permafrost Monitoring Stations
 POLAR > POLAR
 PROBA > Project for On-Board Autonomy
 PROFES > Program for Regional Observing and Forecast Systems Mesonet
 PROTEUS > Profile Telemetry of Upper Ocean Currents
 QUICKBIRD > DigitalGlobe's QuickBird
 QUIKSCAT > Quick Recovery Scatterometer
 R/V ARANDA
 R/V LMG > R/V Lawrence M. Gould
 R/V NBP > R/V Nathaniel B. Palmer
 R/V POLARSTERN
 R/V TANGAROA
 R/V YUZ > R/V YUZHMOREGEOLOGIYA
 RADARSAT > RADARSAT-1
 RADARSAT-2
 RADIO TRANSMITTERS
 RADIOSONDES
 RAE-A > Radio Astronomy Explorer-A
 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
 RRS DISCOVERY
 SAC-A > Satellite de Aplicaciones Cientifico - A
 SAC-C > Satellite 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
 SDO > Solar Dynamics Observatory
 SEAGLIDER
 SEASAT 1 > Ocean Dynamics Satellite
 SEASOAR



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

SEASTAR > Orbital Sciences Corporation OrbView-2 Satellite
 SEISMOLOGICAL STATIONS
 SGO > Superconducting Gravimeter Observatory
 SHIPS > SHIPS
 SHIPS > SUBMARINE
 SID > Sudden Ionospheric Disturbance Stations
 SKYLAB
 SKYVAN
 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
 SOHO > Solar and Heliospheric Observatory
 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
 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
 SUNSAT > Stellenbosch University Satellite
 SURFACE WATER WEIR
 SV > Snow Vehicle
 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
 UK-DMC
 ULYSSES
 VANGUARD
 VCL > Vegetation Canopy Lidar
 VOLCANO OBSERVATORY
 VOYAGER 1
 VOYAGER 2
 WC-130J > Lockheed-Martin WC-130J Hercules



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

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

