Acronyms

ACE Advanced Composition Explorer

ADAPT Air Force Data Assimilative Photospheric flux Transport

AE/9-AP-9 Radiation/ Plasma Model
AFRL Air Force Research Laboratory
AFSPC Air Force SPace Command
AFWA Air Force Weather Agency
AIA Atmospheric Imaging Assembly

AMIE Assimilative Mapping of Ionospheric Electrodynamics

AMPERE Active Magnetosphere Polar Electrodynamics Response Experiment

AMS American Meteorological Society

ARMAS Automated Radiation Measurement for Aviation Safety
AST FAA's Office of Commercial Space Transportation

ASTRA Atmospheric & Space Technology Research Associates LLC

BDA Brazilian Decimetric Array-Solar Radio Telescopes CAPS Communication Alert and Prediction System

CAS Chinese Academy of Sciences

CASS Center for Atmospheric and Space Science

CCDEV Commercial Crew Development

CCMC Community Coordinated Modeling Center, NASA

CDAAC COSMIC Data and Archive Center

CIRES Cooperative Institute for Research in Environmental Sciences

CISM Center for Integrated Space Weather Modeling

CMA China Meteorological Administration

CMIT Coupled Magnetosphere, Ionosphere, Thermosphere C/NOFS Communications/Navigation Outage Forecasting System

C/No Carrier to Noise ratio

COMS Communication, Oceanic, and Meteorological Satellite

CORHEL CORrona-HELiosphere

COSMIC Constellation Observing System for Meteorology, Ionosphere and Climate

COTS Commercial Orbital Transportation System

CPWG Cross Polar Working Group

CRCM Comprehensive Ring Current Model CSLA Commercial Space Launch Act

CSPAR Center for Space Plasma and Aeronomic Research
CSSAR Center for Space Science and Applied Research
CTIM Coupled Thermosphere Ionosphere Model

CTIPe Coupled Thermosphere Ionosphere Plasma Sphere Electrodynamics

DARN Dual Auroral Radar Network

DIMS Data Information and Management System
DMSP Defense Meteorological Satellites Program

DOD Department of Defense

DREAM Dynamic Radiation Environment Assimilation Model

DSCOVR Deep Space Climate Observatory
Dst Geomagnetic Disturbance Index
EDP Electron Density Profiles
EIS Electric Infrastructure Security

EMBRACE Brazilian Space Weather Study and Monitoring Program

EMC Environmental Modeling Center, NOAA

EMP Electromagnetic Pulse

EPRI Electric Power Research Institute

ESA European Space Agency ESD Electrostatic Discharge

ESTEC European Space Research and Technology Center

EUV Extreme Ultraviolet

EVE Extreme Ultraviolet Variability Experiment

FAA Federal Aviation Administration

FEMA Federal Emergency Management Agency FERC Federal Energy Regulatory Commission

FISM Flare Irradiance Spectral Model FOC Full Operational Capability

GAIA Ground-to-top model of Atmosphere and Ionosphere for Aeronomy

GAIM Global Assimilation of Ionospheric Measurements

GEO Geosynchronous Satellite / Group on Earth Observations

GEOSS Global Earth Observation System of Systems

GEM Geospace Environment Modeling

GFS Global Forecast System

GGCM Geospace General Circulation Model
GIC Geomagnetically Induced Currents
GIP Global Ionosphere-Plasmasphere

GLA General Lighthouse Authorities (of the United Kingdom and Ireland)

GLE Ground Level Event
GMD Geomagnetic Disturbance

GMDTF Geomagnetic Disturbance Task Force GMKF Gauss-Markov Kalman Filter Model GNSS Global Navigation Satellite System

GPS Global Positioning System

GRACE Gravity Recovery and Climate Experiment
GSFC Goddard Space Flight Center, NASA

HAF Hakamada-Akasofu-Fry (solar wind model)

HAO High-Altitude Observatory

HEO High Earth Orbit

HMI Helioseismic and Magnetic Imager HMO Hermanus Magnetic Observatory

ICAO International Civil Aviation Organization

ICSWIAS International Committee for Space Weather Impacts to Aviation Safety ICTSW WMO's Inter-Programme Coordination Team on Space Weather

IDEA Dynamics through Earth Atmosphere

IESD Radiation-induced internal Electrostatic Discharge

IFM Ionosphere Forecast Model
 IGS International GNSS Service
 IGY International Geophysical Year
 IHY International Heliophysical Year

IMAGE Imager for Magnetopause-to-Aurora Global Exploration

IMO International Maritime Organization

INTERMAGNET International Real-time Magnetic observatory Network

IPS Interplanetary Scintillation

ISES International Space Environment Service ISOON Improved Solar Optical Observing Network

ISS International Space Station

ISWA Integrated Space Weather Analysis
ISWI International Space Weather Initiative
JPDO Joint Planning and Development Office
JPL Jet Propulsion Laboratory, NASA
JSC Johnson Space Center, NASA

KACST King Abdulaziz City for Science and Technology

KCC Korea Communications Commission
KMA Korea Meteorological Administration
KSEFC Korean Space Environment Forecast Center

KSWC Korean Space Weather Center LANL Los Alamos National Laboratory

LASP Laboratory for Atmospheric and Space Physics

LEO Low Earth Orbit

LMSAL Lockheed Martin Solar and Astrophysics Laboratory

LOC Loss of Crew
LOM Loss of Mission
LWS Living with a Star
LYRA Large Yield RAdiometer
MDI Michelson Doppler Imager
MHD Magneto Hydro-Dynamics

MURI Multidisciplinary University Research Initiative

NADIR Neutral Atmosphere Density Interdisciplinary Research

NAIRAS Nowcast of Atmospheric Ionizing Radiation for Aviation Safety

NASA National Aeronautics and Space Agency NCAR National Center for Atmospheric Research

NCEP National Centers for Environmental Prediction, NOAA

NCSW National Center for Space Weather (China)

NEO Near Earth Objects

NERC North American Electric Reliability Corporation
NESDIS National Satellite Data and Information Service, NOAA

NEXT Iridium 2nd Generation Satellite Constellation NextGen Next Generation Air Transportation System

NICT National Institute of Information and Communications Technology (Japan)

NGDC National Geophysical Data Center, NOAA

NOAA National Oceanic and Atmospheric Administration

NSO National Solar Observatory
NSF National Science Foundation

NSFC National Natural Science Foundation of China NSSTC National Space Science and Technology Center NSTP National Satellite Technology Program (Saudi Arabia)

NSWP National Space Weather Program

NTRIP Networked Transport of RTCM via Internet Protocol

NWS National Weather Service, NOAA

OFCM Office of the Federal Coordinator for Meteorology

ONR Office of Naval Research

OpenGGCM Open Geospace General Circulation Model

PCA Polar Cap Absorption

PNT Positioning, Navigation, and Timing PROBA PRoject for OnBoard Autonomy

RAC Radiation Auroral Clutter
RBSP Radiation Belt Storm Probes

RIMS Solar Radio Interference Measuring Sets

RO Radio Occultation
RPC Rapid Prototyping Center

RRA Radio Research Agency (Korea)

RTK Real Time Kinematic RWC Regional Warning Center

SAGA South Atlantic Geomagnetic Anomaly

SAT Department of State's Office of Space and Advanced Technology

SC (23/24) Solar Cycle

SCINDA Scintillation Network Decision Aid SDO Solar Dynamics Observatory

SEALION Southeast Asia Low Latitude Ionospheric Network

SEEFS SSA Environmental Effects Fusion System
SEIEG U.K. Space Environment Impact Expert Group

SEP Solar Energetic Particle

SEPC Space Environmental Prediction Center

SPoRT Short-term Prediction Research and Prediction Center

SET Space Environment Technologies

SHINE Solar, Heliospheric, and INterplanetary Environment

SIDC Solar Influences Data Center

SITEC Sudden Increases in Total Electron Content

SMEI Solar Mass Ejection Imager

Space WoC Space Weather Operations Center, USAF

SPE Solar Proton Events

SRAG Space Radiation Analysis Group, NASA

SRB Solar Radio Burst

SRS Solar Radio Spectrograph Radiometer

SSA Space Situational Awareness
SSCC Space weather Service Centre
SST Space Surveillance and Tracking

STEREO Solar TErrestrial RElations Observatory

SWACI Space Weather Application Center –Ionosphere

SWAP Sun Watcher with Active Pixels

SWC Space Weather Center SWE Space WEather

SWL Space Weather Laboratory

SWENET Space Weather European NETwork
SWFL Space Weather Forecast Laboratory
SWFO Space Weather Forecast Office
SWMF Space Weather Modeling Framework
SWPC Space Weather Prediction Center, NOAA

TEC Total Electron Content

TIEGCM Thermosphere Ionosphere Electrodynamic General Circulation Model TIMED Thermosphere Ionosphere Mesosphere Energetics and Dynamics

TIMEGCM Thermosphere-Ionosphere Mesosphere Electrodynamics General Circulation

Model

TP Turbulence Plot

UCAR University Corporation for Atmospheric Research

UNBSS United Nations Basic Space Science

UN-COPUOS United Nations Committee on the Peaceful Use of Outer Space

USAF United States Air Force

USGS United States Geologic Survey

USTAR Utah Science Technology and Research Program

UVI Ultraviolet Imager

VERB Versatile Electron Radiation Belt

WAM Whole Atmosphere Model WHI Whole Heliosphere Interval

WIGOS World Meteorological Organization Integrated Global Observing System

WIS WMO Information System

WMO World Meteorological Organization

WSA Wang-Sheeley-Arge Model