

G	
g	gravity. Gravedad.
G&A	General and Administrative
G&C	Ground rules and Constraints
G&C	Guidance and Control
G&CEP	Guidance and Control Equipment Performance
G&CI	Guidance and Control Integration
G&N	Guidance and Navigation
G&NS	Guidance and Navigation System
G/A	Ground to Air
G/A/G	Ground to Air to Ground
G/AIT	Ground/Airborne IGS Terminal
G/C	Guidance and Control
G/E	Graphite-Epoxy
G/G	Ground to Ground
G/N	General Notes
G/NAV	Governmental NAVigation message
G/S	Glide Slope
G/T	Gain versus Temperature
G/T	ratio of antenna Gain to receiver noise Temperature
G/W	Gate Way
GA	Glide Angle
GA	Ground Antenna
GA	Gyro Assembly
G-A	Ground to Air
GA&CS	Ground Acquisition and Command Station
GaAs	Gallium Arsenide
GAC	Global Aerospace Corporation. Corporación aeroespacial global; empresa USA.
GAC	Ground Attitude Control
GAC	Grumman Aerospace Corporation
GACE/LPI	Grupo de Astronomía y Ciencias del Espacio, Laboratorio de Procesado de Imágenes. De la Universidad de Valencia (España).
GACF	Ground Assets Control Facility
GACU	Ground Air Conditioning Unit
GACU	Ground Avionics Cooling Unit
GADACS	GPS Attitude Determination And Control System. Sistema para el control y determinación de la actitud GPS; experimento en SPARTAN.
GADEROS	GAliileo DEMonstrator for Railway Operation System
GADG	Gravity or Acceleration Due to Gravity
GAEC	Grumman Aircraft Engineering Corporation
GAF	Groupement Astronautique Français. Grupo astronáutico francés.
GAFA	Google, Amazon, Facebook y Apple. Empresas de Internet.
GAGAN	GPS Aided Geo Augmented Navigation. Sistema de ayuda para aumentar la precisión GPS.
gAGE	research group of Astronomy and GEomatics
GAIA	Global Astrometric Interferometer for Astrophysics. Astrometría global interferométrica para astrofísica; ingenio espacial de la ESA.
GAIN	Graphic Aids for Investigating Networks
GALA	GAimedede Laser Altimeter. Altimetro láser Ganímedes; de la sonda JUICE.
GALACSI	Ground Atmospheric Layer Adaptive Corrector for Spectroscopic Imaging. Corrector adaptativo de capa atmosférica desde tierra para imagen espectroscópica; en astronomía terrestre.
GALCIT	Guggenheim Aeronautical Laboratory of CIT. Laboratorio aeronáutico Guggenheim del CIT.
GALEX	GALaxy evolution EXplorer. Explorador de la evolución galáctica; satélite.
GALLEX	GALLium EXperiment. Experimento galium.
GAM	Guided Aircraft Missile. Misil aéreo dirigido.
GAMA	Galaxy And Mass Assembly. Galaxia y conjunto de masa.
GANE	GPS Attitude and Navigation Experiment. Experimento de navegación y actitud del sistema GPS; experimento Shuttle.
GAO	General Accounting Office
GAO	Government Accounting Office
GAP	Gas Analysis Package. Conjunto de instrumental de análisis de gas; de la sonda Beagle 2.

GAP	GOAL Automatic Procedure
GAP	Polímero de azida glicidilo.
GAPL	Group Assembly Parts List
GAR	Guided Aircraft Rocket. Cohete aéreo dirigido.
GARP	Global Atmospheric Research Programme
GAS	Get Away Special. Pequeño paquete en dependencias; de la carga útil de los Orbiter Shuttle.
GASD	Government Aerospace Systems Division (Harris Corporation)
GASP	General Ascent Trajectory and Sizing Program
GASPI	Gimbal Angle, Surface Position Indicator
GAST	Greenwich Apparent Sidereal Time
GATE	Garp Atlantic Tropical Experiment
GATE	Generic Automatic Test Equipment
GATOR	Grappling Adaptor To On-orbit Railing
GATP	Ground Acceptance Test Procedure
GATP	Ground Article Test Procedure
GATS	Global Access Telecommunications Services
GATT	Gate-Assisted Turnoff Thyristor
GATV	Gemini Agena Target Vehicle 00. Vehículo Agena para diana del Gemini N° 00.
GAUSS	Great Angular Ultra Schmidt System. Cámara del sistema Schmidt ultra gran angular; vuelo 55 Shuttle.
GAUSS	Gruppo di Astrodinamica dell'Università degli Studi 'La Sapienza University of Rome. Grupo de astrodinámica de la Universidad de Estudios La Sapienza de la Universidad de Roma.
GAVRT	Goldstone Apple Valley Radio Telescope. Radiotelescopio del Valle Apple de Goldstone; proyecto educativo.
GAX	GN&C Annunciation Interface
GB	GigaBytes. 1.000 MB o un millón de KB. Medida de información, memoria o almacenamiento informático.
GBA	GAS Bridge Assembly. Montaje en puente (del almacén de carga) del GAS; Orbiter Shuttle.
GBA	Generic Bioprocessing Apparatus. Aparato bioprocesador genérico; del USML Shuttle.
GBAS	Ground-Based Augmentation System
GBD	Global Burst Detector
GBD	Government Business Division
GBI	Grand Bahama Island
GBL	Government Bill of Lading
GBL	Ground-Based Laser
GBM	Gamma-ray Burst Monitor. Monitor de estallidos de rayos gamma; del telescopio espacial Fermi/GLAST.
GBOTV	Ground-Based OTV
GBR	Glass Bead Rating
GBR	Ground-Based Radar
GBS	Global Broadcasting Service. Servicio global de transmisión; del satélite UHF-F08.
GBS	Ground-Based Software
GBSS	Ground-Based Surveillance System
GBT	Gyro Bias Calibration Value
GBX	GloveBoX facility. Dispositivo de caja para esferas; experimento USML Shuttle.
GC	Gas Chromatography
GC	GigaCycle (1.000 megaciclos)
GC	Gimbal Case
GC	Ground Computer
GC	Ground Contact
GC	Ground Control
GC	Ground Controller
GC	Growth Cell
GC	Guidance Computer
GC	Guidance Control
GC	GyroCompass
GCA	Ground Control Assist
GCA	Ground-Controlled Approach
GCA	Growth Cell Assembly
GCA	Guidance Coupler Assembly
GCBE	Granada Crystal Box Experiment. Experimento en caja de cristal Granada; experimento ISS.
GCC	Ground Communications Coordinator
GCC	Ground Control Center
GCC	Guidance Control Computer. Ordenador de control de la guía; del cohete japonés H-2A.
GCCC	Ground Control Computer Center
GCCO	Ground Control Checkout

GCD	Greatest Common Divisor
GCD	Gyrocompass, Desired Cluster Orientation
GCDC	Ground Checkout Display and Control
GCDS	Ground Checkout Display and Control System
GCE	GPS Cargo Element
GCF	Granada Crystallisation Facility. Instalación de cristalización Granada; experimento ISS.
GCF	Greatest Common Factor
GCF	Ground Communications Facility. Instalaciones terrestres de comunicaciones del JPL y sus DSCCs.
GCI	Ground-Controlled Interception
GCID	Ground Computer Interface Device
GCIL	Ground Command Interface Logic
GCIL	Ground Control Interface Logic
GCILC	Ground Command Interface Logic Controller
GCILU	Ground Control Interface Logic Unit
GCL	Ground Control Landing
GCL	Ground Coolant Loop
GCMS	Gas Chromatograph Mass Spectrometer. Espectrómetro de masas cromatógrafo de gases; del Lander Viking y Huygens.
GCN	GIRD Change Notice
GCN	GRB Coordinates Network
GCN	Ground Communications Network (A/G Worldwide Net)
GCN	Ground Control Network
GCO	Ground CheckOut
GCO	Grove Creek Observatory; de Nueva Gales del Sur, Australia.
GCOM-C	Global Change Observation Mission-Carbon cycle. Misión de observación de cambios globales-ciclo del carbono; satélite japonés Shikisai.
GCOM-W	Global Change Observation Mission-Water. Misión de observación de cambios globales-agua; satélite japonés Shizuku.
GCOS	General Computer Operational System
GCOS	Ground Computer Operating System
GCP	Ground Command Post
GCP	Group Command Post
GCR	Galactic Cosmic Ray
GCR	Grand Central Rocket Co. Compañía de cohetes Gran Central; empresa USA.
GCR	Ground-Controlled Radar
GCR	Group-Coded Recording
GCRC	Motor cohete de la tercera fase del Vanguard.
GCS	Ground Communications System
GCS	Ground Control Segment
GCS	Ground Control Station
GCS	Guidance Cutoff Signal
GCSC	Guidance Control Sequencing Computer. Computadora de secuencias de guía y control; del Lander Viking.
GCT	Gregory Coudé Telescope (Universidad Göttingen)
GCTC	Gagarin Cosmonaut Training Center
GCTS	Gas Component Test Stand
GCTS	Ground Communication Tracking System
GCU	General Control Unit
GCU	Generator Control (regulador) Unit
GCU	Ground Cooling Unit
GCU	Gyro Coupling Unit
GCVS	General Catalogue of Variable Stars. Catálogo general de estrellas variables.
GCHX	Ground Cooling Heat eXchanger
GDA	General Dynamics Astronautics
GDA	Gimbal Drive Actuator
GDA	Gimbal Drive Assembly
GDBS	Generalized Data Base System
GDC	General Dynamics Corporation
GDC	Gyro Display Coupler. Electrónica de los giroscopios BMAG.
GDCA	General Dynamics Convair Aircraft
GDDM	Graphical Data Display Manager
GDL	Gases Dynamic Laboratory. Laboratorio de dinámica de gases (URSS).
GDM	Gas Dynamic Mirror. Espejo de gas dinámico; sistema de propulsión por fusión nuclear.

GDMS	Generic Data Management System
GDMS	Ground Data Management System
GDOP	Geometric Dilution Of Precision
GDP	Generalized Documentation Processor
GDPS	Ground Data Processing System. Sistema de procesamiento de datos conectado al informático; misión Shuttle SRTM.
GDR	Geophysical Data Record
GDS	Global-scale Dust Storms. Tormentas de polvo a escala global (en Marte).
GDS	GolDStone, California (STDN)
GDS	Gossamer Deorbit Sail
GDS	Great Dark Spot. Gran Mancha Oscura.
GDS	Ground Data System. Sistema terrestre de datos; de la DSN, MCC y GCF y sistemas de procesos de datos.
GDSD	Ground Data Systems Division
GDSM	Ground Data Systems Manager
GDSO	Ground Data Systems Officer
GDSSR	GDSD Staff Support Room
GE	General Electric company.
GE	Great Escape misión.
GE/B	General Electric Burroughs
GEA	General Electric of America. Electricidad General de América. Compañía comercial USA.
GEA	Gimbal Electronics Assembly
GE-AESD	General Electric Aerospace Electronics Systems Division
GEARRS-0	Globalstar Experiment And Risk Reduction Satellite-0. Satélite de reducción del riesgo y experimento Globalstar; cubesat USA.
GEAS	GNSS Evolutionary Architecture Study
GEC	General Electrodynamics Corporation
GECAM	Gravitational wave high-energy Electromagnetic Counterpart All-sky Monitor. Monitor para todo el cielo de contraparte electromagnética de alta energía de ondas gravitacionales; satélites chinos.
GEDAC	General Electric Detection and Automatic Correction
GEDI	Global Ecosystem Dynamics Investigation. Investigación de la dinámica del ecosistema global; en la ISS.
GEE	Gaz Exchange Experiment
GEL	Gravity Effects in Lyophilization
GEM	Galactic Emission Mapping
GEM	Galileo Extended Misión. Misión extendida Galileo.
GEM	Generic Electronics Module
GEM	Genesis Electron Monitor
GEM	Giotto Extended Mission. Misión extendida Giotto.
GEM-00	Graphite Epoxy Motor-00. Motor de epoxi-grafico-00; motores cohete USA.
GEMINGA	GEMINis GAMMA. Objeto celeste en Géminis que emite rayos gamma; rebautizado Gheminga.
GEMS	Galaxy Evolution from Morphology and SEDs.
GEMS	General Energy Management System
GEMS	GEophysical Monitoring Station
GEMS	Global Emergency Missile Surveillance
GEMS	Gravity and Extreme Magnetism SMEX.
GEMSAT	Government Experimental Multi-SATellite. Multisatélite experimental gubernamental; de la NRO y la NASA.
GEMSTAR	Global Electronic Messaging Satellite. Satélite de alerta electrónica global; USA.
GENSO	Global Educational Network for Satellite Operations
GEO	Geostationary Earth Orbit. Órbita terrestre geoestacionaria.
GEO	Geosynchronous Earth Orbit. Órbita terrestre geosincrónica.
GEODE	GEneric Object of Dark Energy. Objetos genéricos de energía oscura.
GEODSS	Ground-based Electro-Optical Deep-Space Surveillance system
GEOID	GENSO Experimental Orbital Initial Demonstration
GEOLITE	GEOSynchronous Lightweight Technology Experiment. Experimento tecnológico ligero geosincrónico; satélite USA.
GEOMOD	GEOMETric MODeler
GEOP	Galaxy Evolution and Origins Probe. Sonda (para el estudio de) la evolución y orígenes de las galaxias.
GEOPAUSE	Geodetic Satellite In Polar Geosynchronous Orbit
GEOS	Geodetic Earth Orbiting Satellite. Satélite geodésico en órbita terrestre; satélites USA.
GEOS	GEODetical Satellite
GEOS	Geodynamics Experimental Ocean Satellite. Satélite experimental geodinámico y oceánico; USA.
GEOSAT	GEODetic SATellite. Satélite geodésico de la US Navy.
GEOSEPS	GEOSynchronous Solar Electric Propulsion Stage.
GEOSS	Global Earth Observation System of Systems.

GEP	Goddard Experiment Package. Instrumental para experimentos del Centro Goddard; de los satélites OAO.
GEPA	Groupement d'Etudes des Phénomènes Aériens et objets spatiaux insolites.
GEPAN	Groupement pour l'Etude des Phénomènes Aérospatiaux Non Identifiés. Grupo para el estudio de los fenómenos aeroespaciales no identificados; oficina del CNES francés para el estudio de los OVNI's.
GERB	Geostationary Earth Radiation Budget. Equilibrio energético de la Tierra (en satélite) geoestacionario; del MSG.
GERT	Graphical Evaluation and Review Technique
GESS	Galileo Experimental Sensor Stations
GESS	Global Earthquake Satellite System.
GESS	Goddard Experiment Support System
GESTA	Galileo Experimentation & Scientific Tests in Antarctica; de la ESA.
GESTAPO	GEheime STAatsPOLizei. Policía Secreta del Estado (de la Alemania nazi).
GERB	Geostationary Earth Raditaion Budget
GET	Ground Elapsed Time. Tiempo transcurrido desde el lanzamiento en tierra.
GETI	Ground Elapsed Time Of Ignition
GETL	Ground Elapsed Time Of Landing (for TIG of abort burn)
GETS	Ground Equipment Test Set
GeV	Giga electron Volt. Gigaelectrovoltios. 1000 MeV.
GF-0	Gao Fen-0. Alta resolución-0; satelites chinos.
GF	Gauge Factor
GF	Government-Furnished
GF	Grapple Fixture
GF&P	Gases, Fluids, and Propellants
GFAE	Government-Furnished Aeronautical Equipment
GFAE	Government-Furnished Aircraft Equipment
GFD	Government-Furnished Data
GFE	Government-Furnished Equipment
GFERD	Government-Furnished Equipment Requirement Description
GFI	Government-Furnished Information
GFI	Ground Fault Interrupter
GFM	Government-Furnished Material
GFM	Granular Flow Module
GFO	GEOSAT Follow On. Continuación del GEOSAT; satélite USA.
GFP	Generalized Filter Program
GFP	Government-Furnished Property
GFRP	Glass-Fiber-Reinforced Plastic
GFRP	Graphite-Fiber-Reinforced Plastic
GFS	Government-Furnished Software
GFTM	Generic Fluids Transfer Model
GFW	Gesellschaft Für Weltraumforschung. Sociedad alemana de investigación espacial.
GFY	Government Fiscal Year
GFZ	GeoForschungsZentrum. Centro de Investigación Geográfica; de Potsdam, Alemania.
GG	Gas Generator
GG	Gravity Gradient. Gradiente gravitatorio.
G-G	Ground to Ground
GGM	Gravity and Granular Materials, GFM-3
GGs	Global Geospace Science
GGSE	Gravity Gradient Stabilization Experiment. Experimento de estabilización del gradiente de gravedad; satélites USA.
GGSP	Galileo Geodetic Service Provider
GGTS	Gravity Gradient Test Satellite. Satélite de prueba del gradiente de gravedad; satélite USA.
GGVM	Gas Generator Valve Module
GHA	General Housekeeping Area
GHA	Greenwich Hour Angle
GHaFaS	Galaxy Halpha Fabry-Perot System
GHC	Ground Half-Coupling
GHCD	Growth Hormone Crystal Distribution. Distribución en el crecimiento de cristales de hormonas; experimentos en el Orbiter Shuttle.
GHe	Gaseous Helium
GHE	Ground Handling Equipment
GHF	Gradient Heating Furnace
GHGSAT-D	GreenHouse Gas Satellite – Demonstrator. Satélite de demostración para el estudio de los gases de invernadero; canadiense.

GHOST	Global Hidden Ozone Structures from TOMS. Estructura global del ozono oculto desde el TOMS; satélite Nimbus 7.
GHRC	Global Hydrology Resource Center.
GHRS	Goddard High Resolution Spectrograph
GHRS	Goddard High Resolution Spectrometer. Espectrómetro de alta resolución Goddard; del HST.
GHS	Ground Handling System
GHSP	Goddard High Speed Photometer.
GHX	Ground Heat eXchanger
GHz	GigaHertz
GIA	General-Purpose Computer Interface Adapter
GIADA	Grain Impact Analyser and Dust Accumulator. Acumulador de polvo y analizador de impactos; de la sonda Rosetta.
GIAG	Government-Industry Advisory Group
GIBIS	Graphical Issue-Based Information System
GIC	GNSS/Ground Integrity Channel
GIC	GPC Interface Console
GIDD	GSE Interface Definition Document
GIDEP	Government Interagency Data Exchange Program
GIDEP	Government-Industry Data Exchange Program
GIDS	General-Purpose Interactive Display System
GIE	Ground Instrumentation Equipment
GIF	Graphics Interchange Format
GIFTS	Geostationary Imaging Fourier Transform Spectrometer. (Satélite con) Espectrómetro de imágenes geoestacionario.
G-II	Gulfstream II (Shuttle Training Aircraft)
GIM	Generalized Information Management
GIM	Genesis Ion Monitor
GIM	Global Ionospheric Maps
GIMADS	Generic Integrated Maintenance And Diagnostic System
GINGA	Japanese X-Ray Satellite
GIOVE-0	Galileo In-Orbit Validation Element-0. Elemento de validación (del sistema) Galileo en órbita número 0; satélite.
GIRD	Ground Integration Requirements Document
GIRD	Gruppa Isutcheniya Reaktivnogo Dvishheniya. Agrupación para el estudio del movimiento a reacción. También tipo de cohete URSS.
GIRM	German Ion Release Module. Módulo de liberación iónica alemán; satélite AMPTE.
GIRT	Instituto Estatal de Tecnología de la Reacción de la URSS (antiguo RNII).
GIS	Geographic Information System
GISO	General Industry Safety Order
GISTDA	Geo-Informatics and Space Technology Department Agency. De Tailandia.
GIT	GNSS Implementation Team
GITG	Ground Interface Technical Group
GIVD	Grid Ionospheric Vertical Delay
GIVE	Grid Ionospheric Vertical Error
GIVEI	GIVE Indicators
GIWG	Ground Interface Working Group
GJOP	Generic Joint Operations Panel
GJU	Galileo Joint Undertaking
GKNII	Gosudarstvenny Krasnoznamennoy Nauchno Issledovatel'skiy Institut. State Red-Banner Scientific Research Institute named for Chkalov (luego GLITs) de la Fuerza Aérea; de la URSS/Rusia.
GKNPTs	Gosudarstvenny Kosmicheskiy Nauchno-Proizvodstvenny Tsentr. State Cosmic Research and Production Centre.
GKOOP	State Committee of Defense Branches of Industry (perteneciente al MAP); de la URSS/Rusia.
GKS	Graphics Kernel System
GKVO	State Committee of High Education (perteneciente al MHSSE); de la URSS/Rusia.
GLA	General Lighting Assembly
GLA	General Lighthouse Authorities
GLA	General Luminaire Assembly
GLAADS	Gun Low-Altitude Air Defense System
GLACE	Global Land Atmosphere Coupling Experiment
GLACIER	General Laboratory Active Cryogenic ISS Experiment Refrigerator
GLAS	Geoscience Laser Altimeter System. Sistema altímetro láser de geociencia; del satélite ICESAT.
GLASAR	GaLaxiA quaSAR. Galaxia quasar; telescopio de la Mir.
GLAST	Gamma-ray Large Area Space Telescope. Telescopio especial de rayos gamma; satélite.
GLBM	Ground-Launched Ballistic Missiles. Misiles balísticos lanzados desde tierra.

GLC	Generator Line Contractor
GLCM	Ground-Launched Cruise Missile. Misil crucero de lanzamiento terrestre; misil crucero.
GLEAM	GaLactic and Extragalactic All-sky MWA. Todo el cielo galáctico y extragaláctico con el MWA. Catálogo celeste.
GLEP	Group for Lunar Exploration Planning
GLIDE	Global Integrated Design Environment
GLIMPSE	Galactic Legacy IR Mid Plane Survey Extraordinaire.
GLIPAR	Guide Line Identification Program for Antimissile Research
GLITP	Gravitational Lensing International Time Project
GLITs	State Flying Research Centre (antes GKNII); de la URSS/Rusia.
GLM	Geostationary Lightning Mapper
GLO-0	Shuttle GLOW Experiment-0. Experimento de fluorescencia al rededor del Orbiter; vuelo 52 Shuttle y otros.
GLOBECOM	GLOBal Experimental COMMunications
GLOMR	Global Low Orbiting Message Relay. Transmisor de mensajes en órbita baja global; satélite USA, vuelos 17 y 22 Shuttle.
GLONASS	GLOBal NAVigation Satellite System. Sistema de navegación global por satélite; de los rusos. Original en cirílico: Глобальная Навигационная Спутниковая Система.
GLONASST	GLONASS Time
GLORIA	GLOBal Robotic telescopes Intelligent Array for e-science. Red Global de Telescopios Robóticos.
GLOW	Gross Lift-Off Weight
GLOW	Ground Lift-Off Weight
GLOW	Parte del almacén de carga en los Orbiter Shuttle.
GLOWS	GLOBal solar Wind Structure. Estructura global del viento solar; de la sonda USA IMP.
GLP	GOAL Language Processor
GLP	Good Laboratory Practice
GLR	Geological Lunar Researches group.
GLS	Gateway Logistics Services. Servicios logísticos (estación lunar) Gateway.
GLS	GNSS Landing System
GLS	Ground Launch Sequencer
GLV	Gemini Launch Vehicle. Vehículo de lanzamiento Gémini.
GLVS	Gesellschaft für Luftverteidigungs Systeme. Compañía de sistemas de defensa aérea; empresa germanoamericana.
GLLD	Ground Locator Laser Designator
GM	Gaseous Mixture
GM	General Motors
GM	Geometric Mean
GM	Ground Mobile
GMAL	General Electric Macro Assembly Language
GMAW	Gas Metal Arc Welding
GMC	Giant Molecular Cloud. Nube gigante molecular.
GMCC	Ground Mobile Control Center
GMCL	Ground Measurements Command List
GMD	Ground-based Midcourse Defense. (Sistema de) defensa de curso intermedio con base en tierra; de misiles.
GMDSS	Global Maritime Distress and Safety System
GME	Gimbal Module Electronics
GMEM	GPC MEMory
G-MEM	GPC MEMory
GMES	Global Monitoring for Enviroment and Security. Vigilancia global del medio ambiente y la seguridad; programa de la ESA.
GMF	Ground Module Force
GMI	Greenhouse-gases Monitoring Instrument. Instrumento de monitorización de gases del efecto Invernadero; del satélite chino Gaofen-5.
GMIB	Genesis Mishap Investigation Board.
GMIL	KSC STDN Station
GMIP	Government Mandatory Inspection Point
GMIS	Ground STDN Management Information System
GMIS	GSSC Management Information System
GMK	Glavnaya Meditsinskaya Komissiya. Comisión Médica Principal.
GML	General Measurement Loop
GMLCC	Ground Mobile Launch Control Center
GMM	Geometrical Math Model
GMN	GorMaN (TACAN Station)
GMOS	Gemini Multi-Object Spectrograph
GMRT	Giant Metrewave Radio Telescope. Radiotelescopio gigante de ondas métricas; cerca de Pune, la India.

GMS	Geostationary Meteorological Satellite. Satélite meteorológico geoestacionario; del Japón.
GMS	Ground Mission Segment
GMSF	Growth and Morphology of Supercritical Fluids experiment
GMSK	Gaussian Minimum Shift Keying
GMSS	Global Mobile Satellite Services. Servicios por satélite móviles globales.
GMST	Greenwich Mean Sidereal Time
GMT	Giant Magellan Telescope. Telescopio gigante Magallanes; en Chile.
GMT	Greenwich Mean Time. Hora media de Greenwich; también UT, Tiempo Universal.
GMV	Grupo de Mecánica de Vuelo; empresa espacial española.
GmVA	Global mm-VLBI Array. Red mundial de radiotelescopios de longitudes de onda milimétricas.
GN	Ground Network
GN&C	Guidance, Navigation and Control. Guía, navegación y control; en la ISS.
GN&CS	Guidance, Navigation and Control Subsystem
GNC	Guidance and Navigation Computer
GNC	Guidance, Navigation and Control. Guiado, navegación y control.
GNCFTS	GN&C Flight Test Station
GNCIS	GN&C Integration Simulator
GNCS	Guidance and Navigation Control System
GNCSIM	GN&C SIMulation
GNCTS	GN&C Test Station
GNE	Guidance and Navigational Electronics
GNIC	G&N Indicator Control
GNO	Gallium Neutrino Observatory
GNOMES	GNSS Navigation and Occultation Measurement Satellites. Satélites de medición de ocultación y navegación GNSS; USA.
GNP	Gross National Product
GNS	Guidance and Navigation Simulator
GNS	Guidance Navigation System
GNSS	Global Navigation Satellite System. Sistema global de satélites de navegación (Galileo).
GNSSP	GNSS Panel
GO	General Order
GOAL	Ground Operations Aerospace Language
GOALS	Great Observatories All-sky Survey
GOASEX	Gulf Of Alaska Seasat Experiment
GOC	Galileo Operating Company
GOC	Ground Operations Coordinator
GOCA	Ground Operations Control Area
GOCE	Gravity field and steady state Ocean Circulation Explorer. Explorador de la circulación oceánica en estado estable y del campo de gravedad; satélite de la ESA.
GOCO	Government-Owned, Contractor-Operated
GODAE	Global Ocean Data Assimilation Experiment
GOE	Ground Operating Equipment
GOE	Ground Outfitting Equipment
GOES	Geostationary Operational Environmental Satellite. Satélite geoestacionario operativo ambiental (de la NASA y LA NOAA).
GOES	Geosynchronous Operational Environmental Satellite
GOLD	Global-scale Observations of the Limb and Disk. Observaciones a escala global del limbo y del disco; de la NASA en satélites.
GOLD	Gossamer Orbit Lowering Device.
GOLF	Global Oscillations at Low Frequencies. Oscilaciones globales en baja frecuencia; instrumento de la sonda SOHO.
GOM	KSC Ground Operations Manager At DFRF Or WSMR
GOME	Global Ozone Measuring/Monitoring Equipment. Equipamiento para medidas (o monitorización, o seguimiento) globales del ozono; de los satélites ERS 2 y METOP de la ESA.
GOME-0	Global Ozone Monitoring Experiment-0. Experimento de monitorización global del ozono-0; satélites METOP.
GOMMS	Ground Operations and Material Management System
GOMOS	Global Ozone Monitoring by Occultation of Stars. Monitorización global de ozono por ocultación de estrellas; del satélite ENVISAT.
GOMS	Ground Operations Management System
GOMS	Satélite ruso meteorológico geoestacionario operativo.
GONG	Global Oscillation Network Group
GOODS	Great Observatories Origins Deep Survey. Sondeo profundo de los orígenes en grandes observatorios.
GOOS	Global Ocean Observing System

GOP	Ground Operations Panel
GOP	Ground Operations Plan
GOPG	Ground Operations Planning Group
GOR	Ground Operations Review
GORD	Ground Operations Requirements Document
GORP	Ground Operations Requirements Plan
GORP	Ground Operations Review Panel
GORR	Ground Operation Readiness Review
GORS	Ground Observer RF System
GOS	Ground Operations System
GOSAMR-0	Relation Of SOLS Applied Microgravity Research. Investigaciones de microgravedad aplicada; experimentos Shuttle.
GOSAT-0	Greenhouse gases Observing SATellite-0. Satélite de observación de gases del efecto invernadero-0; del Japón.
GOSP	Ground Operational Support Plan
GOSRP	Ground Operational Support Requirements Plan
GOSS	Ground Operational Support System
GOSSS	Galactic O-Star Spectroscopic Survey
GOTC	Global Trajectory Optimization Competition. Competición de optimización de la trayectoria global; del JPL.
GOTS	Government Off The Shelf
gov	GOVERNmental. Gubernamental. Especie de sufijo en direcciones Web de Internet.
GOWG	Ground Operations Working Group
GOX	Gaseous OXYgen. Oxígeno gaseoso.
GP	General Publication (KSC)
GP	General-Purpose
GP	Government Property
GP	Gravity Probe
GPA	General-Purpose Amplifier
GPAS	General-Purpose Airborne Simulator
GP-B	Gravity Probe B. Sonda de gravedad B; satélite USA.
GPBIM	General-Purpose Buffer Interface Module
GPC	Gel Permeation Chromatography
GPC	General Purpose Computer. Computadora del objetivo general; control de navegación del Orbiter Shuttle.
GPC	Gyro Pulse Count
GPCB	GOAL Program Control Block
GPCC	Giant Planet Candidate Companion
GPCIPL	General-Purpose Computer Initial Program Load
GPD	Gate Product Deliverable
GPD	Gimbal Position Display
gph	gallons per hour
GPI	Gemini Planet Imager. (Generador de) imágenes de planetas Gemini.
GPI	Gimbal Position Indicator
GPI	Ground Position Indicator
GPIES	Gemini Planet Imager Exoplanet Survey
GPIM	Green Propellant Infusion Mission. Misión de infusión de propulsante verde; satélite USA.
GPIO	General-Purpose Input and Output
GPL	General-Purpose Laboratory
GPL	GOAL Processing Language
gpm	gallons per minute
GPM	Global Precipitation Measurement. Medición de las precipitaciones globales; satélite USA.
GPM	Global Precipitation Misión. Misión sobre precipitaciones de tipo global; satélites.
GPM-C	Global Precipitation Mission-Core.
GPMC	Governing Program Management Council
GPME	General-Purpose Mission Equipment
GPMS	Galileo Probe Mass Spectrometer. Espectrómetro de masas de la sonda Galileo.
GPNDS	Global Positioning and Nuclear Detection System
GPO	Government Printing Office
GPR	Ground Penetrating Radar. Radar de penetración en el terreno; de la sonda china Chang'e-3 y del rover de la sonda marciana Tianwen-1 de China.
GPRA	Government Performance and Results Act
GPRM	Grabbing, Positioning and Release Mechanism
GPRN	GOAL Test Procedure Release Notice
GPRP	Government Production Research Property
GPRS	General Packet Radio Service

GPRV	Gas Pressure Regulating Valve. Válvula reguladora de presión gaseosa.
gps	Gallons Per Second
GPS	General Processing Subsystem
GPS	Global Positioning System. Sistema de (localización de) la posición sobre el globo; utilizada por satélites y en el programa Shuttle y otros.
GPS	Ground Power Supply
GPS	Ground Processing Simulation
GPS DTO	Global Positioning System Development Test Objective. Prueba de desarrollo objetivo del sistema GPS.
GPS/MET	Global Positioning System/METeorology
GPSCP	GPS Computer Program
GPSOC	GPS Operations Center
GPSR	Global Positioning System Receiver
GPSRX	GPS User Receiver X
GPSS	General-Purpose Simulator System
GPSS	General-Purpose System Simulator
GPST	GPS Time
GPSW	GPS Wing
GPTE	General-Purpose Test Equipment
GPU	Ground Power Unit
GPUR	GOAL Test Procedure Update Request
GPVS	General-Purpose Visual Simulator
GPWS	General Purpose Work Station. Puesto de trabajo de propósito general; de la misión NeuroLab.
GPX	Galactic Plane eXoplanet survey. Sondeo de exoplanetas en el plano galáctico.
GR	Ground Rule
GR&C	Generic Groundrules, Requirements, and Constraints
GR&C	Ground Rules and Constraints
Gr/Al	Graphite-Aluminum
Gr/Ep	Graphite-Epoxy
GRAB	Galactic Radiation And Background. Radiación galáctica y de fondo. Satélites SOLRAD.
GRACE	Gravity Recovery And Climate Experiment. Experimento climático y de recuperación gravitatoria; satélite USA.
GRACE	Government Rideshare Advanced Concepts Experiment. Experimento del gobierno de concepto avanzado Rideshare; satélites USA.
GRACE	Ground Radar Calibration Equipment
GRACE-FO	Gravity Recovery And Climate Experiment-Follow On. Experimento climático y de recuperación gravitatoria-Continuación; satélites USA.
GRADE CET	GRAVity DEpendence of Columnar to Equiaxed Transition in peritectic ti-al alloys.
GRAD FLEX	GRADient Driven FLuctuations EXperiment
GRACE-FO	Gravity Recovery and Climate Experiment-Follow-On. Continuación de experimentos climáticos y de recuperación gravitatoria; satélite USA.
GRAIL	Gravity Recovery And Interior Laboratory. Recuperación gravitatoria y laboratorio interior; sonda USA.
GRAND	Gamma Ray And Neutron Detector. Detector de neutrones y rayos gamma; de la sonda Dawn.
GRANDMA	Global Rapid Advanced Network Drevoted to the Multi-messenger Addicts.
GRAPHIC	Group and Phase Ionospheric Calibration
GRAS	Gamma-Ray Astronomy Satellite
GRAS	GNSS Receiver for Atmospheric Sounding. Receptor GNSS para sondeo atmosférico; satélites METOP.
GRAS	GPS Receiver for Atmospheric Sounding. Receptor GPS para sondeo atmosférico; del satélite METOP.
GRAS	Ground-based Regional Augmentation System
GRASP	Geostationary RADIation SPectrometer. Espectrómetro de radiación (en órbita) geostacionario; del satélite indio GSAT 19E.
GRB	Gamma Ray Bursts. Explosiones de rayos gamma; estudios en el ingenio solar Ulysses y otros.
GRC	Glenn Research Center
GRD	GRound Detector
GRE	Gamma Ray Explorer
GREAT	Galileo gravitational Redshift Experiment unith eccentric sATEllites. Experimento de corrimiento al rojo gravitatorio con satélites Galileo (de órbita) excéntricos; satélites Galileo 5 y 6.
GREB	Galactic Radiation Experiment Background
GRETINA	Gamma-Ray Energy Tracking IN-beam Array. Matriz en haz de seguimiento de energía de rayos gamma.
GRG	Giant RadioGalaxy. Radioalaxias gigantes.
GRG	Grupo de Relatividad y Gravitación; de la Universidad de las Islas Baleares.
GRI	Groupe de Recherches Ionospheriques. Grupo de investigaciones ionosféricas, francés.
GRID	Graphic Retrieval and Information Display
GRIS	Gamma Ray Imaging Spectrometer. Espectrómetro de imágenes de rayos gamma.

GRNC	Group Not Counted
GRNS	Gamma Ray and Neutron Spectrometer. Espectrómetro de neutrones y rayos gamma; de la sonda MESSENGER.
GRO	Gamma Ray Observatory. Observatorio de rayos gamma; vuelo 39 Shuttle.
GRS	Galactic Ring Survey
GRS	Gamma Ray Spectrometer. Espectrómetro de rayos gamma; de las sondas NEAR, Lunar Prospector y otras.
GRS	Geophysical Research Satellite. Satélite de investigación geofísica; USA.
GRS	Geodetic Reference System
GRS	German Research Satellite. Satélite de investigación alemán.
GRS	Global Receiving System
GRS	Great Red Spot. Gran Mancha Roja; en Júpiter.
GRSP	Galileo geodetic Reference Service Provider
GRTLS	Glide Return To Launch Site
GRU	Glavnoye Razvedyvatelnoye Upravleniye (Dirección de Jefatura de Inteligencia rusa).
GRV-0	GRove Mountains-0. Meteoritos.
GRW	Ghirardi-Rimini-Weber
GS	Gas Servicer
GS	Generalized System
GS	Geodetic Satellite
GS	Glide Slope
GS	Ground Speed
GS	Ground Station
GS	Ground System
GSA	General Services Administration
GSAT	Geosynchronous SATellite
GSC	Garvey Spacecraft Corporation. Corporación de naves espaciales Garvey; empresa USA.
GSC	Gas Slit Camera
GSC-0	Guide Star Catalogue-0. Catálogo guía de estrellas.
GSCU	Ground Service Cooling Unit
GSDL	Ground Software Development Laboratory
GSDS	GoldStone Duplicate Standard (Standard DSIF Equipment)
GSE	Government Support Equipment
GSE	Ground Servicing Equipment
GSE	Ground Support Equipment. Equipo terrestre de apoyo (o supervivencia para cohetes pequeños).
GSE&I	General Systems Engineering and Integration
GSEL	Ground Support Equipment List
GSERD	Ground Support Equipment Recommendation Data
GSF	Gyro Scale Factor
GSFC	Goddard Space Flight Center. Centro de vuelos espaciales Goddard.
GSI	Glide Slope Indicator
GSI	Government Source Inspection
GSIG	Ground Systems Integration Group
GSII	Generalized System II
GSIU	Ground Standard Interface Unit
GSLs	Ground Station Link Survivability
GSLV	Geostationay (o Geosynchronous) Satellite Launch Vehicle. Vehículo de lanzamiento de satélites geostacionarios; lanzador de la India.
GSM	Gas Supply Module
GSM	Global System for Mobile communication. Sistema global para comunicaciones móviles.
GSMC	Galileo Security Monitoring Center. Centro Galileo de monitorización de Seguridad; del programa europeo de satélites Galileo.
GSO	Geostationary Satellites Orbit
GSO	Ground Support Office
GSO	Ground Support Operations
GSO	Ground Systems Operations
GSOC	Germany Space Operation Center. Centro de operaciones espaciales de Alemania.
GSP	Ground Safety Plan
GSPF	Ground Software Production Facility (LPS)
GSPO	Ground Systems Project Office (JSC)
GSP-R	Guidance Signal Processor-Repeater
GSR	Galvanic Skin Response
GSS	Galileo Sensor Stations
GSS	Galileo Sistemas y Servicios; empresa española.

GSS	Geo-Stationary Satellite
GSS	Geosynchronous Space Station
GSS	Global Surveillance System
GSS	Government Systems Sector
GSS	Ground Support Software
GSS	Ground Support System
GSSAP	Geosynchronous Space Situational Awareness Program. Programa militar americano de satélites para inspeccionar otros satélites en órbita geoestacionaria.
GSSC	General Systems Simulation Center (NASA)
GSSC	GNSS Science Support Centre. Centro de Soporte científico para sistemas globales de navegación por satélite; de la ESA.
GSSC	Ground Support Simulation Computer
GSSDF	Goddard Satellite Servicing Demonstration Facility
GSSF	General Service Stock Fund
GSSI	Ground Support System Integration
GSSI&C	Ground Support Systems Installation and Checkout
GSSI&C	Group Support Systems Integration and Checkout
GSSR	Goldstone Solar System Radar.
GST	Galileo System Time
GST	Ground System Test
GSTAR	Saudi Arabian Communications Satellite
GSTB-V0	Galileo System Test Bed-Version 0. Banco de pruebas del Sistema (europeo) Galileo Versión 0.
GSTDN	Ground Space flight Tracking and Data Network
GSTDN	Ground Spacecraft Tracking and Data Network
GSTP	General Support Technology Programme. Programa de tecnología de soporte general; ESA.
GSTP	Ground System Test Procedure
GSTS	Ground-Based Surveillance and Tracking System
GSTS/BM	Ground-Based Surveillance and Tracking System/Battle Management
GSU	Gas Servicer Unit
GSV	Glove Stop Valve
GSVOO	Ground Station Visibility of Orbiting Objects
GSVP	Ground Support Verification Plan
GT	Gemini Target
GT	Ground Team
GT	Ground Test
GT	Gyro Torque
GT&A	Ground Test and Acceptance
GT-0	Gemini Titan Nº 0. Astronave Titan-Gemini número 0.
GTA	Gas Tungsten Arc
GTA	Ground Test Access
GTA	Ground Test Article
GTA	Ground Test Assembly
GTA	Ground Torquing Assembly
GTAW	Gas Tungsten Arc Welding
GTC	Glycol Trim Console
GTC	Gran Telescopio de Canarias.
GTC	Ground Test Conductor
GTCU	Ground Thermal Conditioning Unit
GTE	General Telephone and Electric Co. Empresa americana.
GTF	Ground Test Facility
GTI	Grand Turk Island
GTI	Ground Test Instrumentation
GTL	GeoTail spacecraft.
GTLV	Government-Furnished Target Launch Vehicle
GTM	Gran Telescopio Milimétrico; en México.
GTM	Ground Team Manager
GTM	Ground Test Missile
GTM	Ground Test Motor
GTO	Generic Technical Order
GTO	Geostationary Transfer Orbit
GTO	Geostationary Transfer Orbit. Órbita de transferencia geoestacionaria.
GTO	Geosynchronous Transfer Orbit. Órbita de transferencia geosincrónica.

GTP	Gas Tolerant Pump
GTP	General Test Plan
GTRF	Galileo Terrestrial Reference Frame
GTRI	Georgia Tech Research Institute
GTS	General Test Support
GTS	Global Timing System
GTS	GN&C Test Station
GTS	GNS Test Station
GTS	Guidance Test Station
GTsMBP	State Centre of Medico-Biological Problems (antes IMBP); de la URSS/Rusia.
GTT	Geiger Tube Telescope. Tubo telescópico Geiger; de la sonda Pioneer 10.
GTT	Group Technology Time
GTPP	Galileo Teacher Training Programme
GTU	Glycol Trim Unit
GTV	Ground Test Vehicle
GTV	Ground Transport Vehicle
GTVI	Gimbal angle and Translational Velocity Indicator
GUCP	Ground Umbilical Carrier Plate
GUI	Graphical User Interface
GUIDO	GUIDance Officer
GUL	GSE Utilization List
GUS	Ground Uplink Stations
GUSB	Guided, Unified S-Band
GUSTO	Galactic/extragalactic ULDB Spectroscopic Terahertz Observatory
GUT	Grand Unification Theory (o Grand Unified Theory). Teoría de la gran unificación o del campo unificado; física.
G-V	Gravity-Velocity
GVL	Ground Vibrations Laboratory
GVO	GaViOta (TACAN Station)
GVSC	Generic VHSIC Spacecraft Computer
GVT	Ground Vibration Test
GVTA	Ground Vibration Test Article
GW	GateWay
GW	Gross Weight
GW000000	Gravity Waves 000000. Ondas gravitatorias 00 00 00 (año, mes y día de su hallazgo).
GWA	General Work Area
GWE	Gravitational Waves Experiment. Experimento de Ondas gravitatorias; de la sonda Ulises.
GWIC	Great Wall Industrial Corporation. Corporación industrial astronáutica china.
GWM	Guam (STDN)
GWS	Great White Spot. Tormenta gigante; en Saturno.
GWT	Ground Winds Tower
GX	Galaxy Express. Expreso galáctico; cohete J-2 japonés.
GX	Global Express. Expreso global; sistema de telecomunicaciones.
GYM	Guaymas, Mexico (remote site)
GZF-0	Geo Forschungs Zentrum-0. Centro de Geoinvestigación; satélite alemán.
H	
H	Altitude
H	Hazardous (task classification)
H	Henry (SI unit)
H	Momentum
H 000	Hasselblad 000. Hasselblad modelo 000; máquina fotográfica usada por la NASA.
H&D	Hardened and Dispersed
H&K	Homing and Kill
H&S	Health and Status
H/A	Hazardous Area
H/B	HyperBaric
H/C	Head Count
H/E	Heat Exchanger
H/F	Human Factor
H/L	HardLine
H/O	HandOver
H/S	Heat Shield

H/SIR	Hardware and Software Integration Review
H/W	HardWare
H/X	Heat eXchanger
H-0	Motor-cohete del Saturn USA.
H-00	Motores de cohetes europeos Europa y Ariane.
H2O2	Hydrogen Peroxide
H2S	Hydrogen Sulfide
HA	Apogee Altitude
HA	Hazard Analysis
HA	High Altitude
HA	Higher Authority
HA	Hour Angle.
HAA	High-Altitude Abort
HAADS	High-Altitude Attitude Determination System
HAARP	High frequency Active Auroral Research Program
HAARS	High-Altitude Attitude Reference System
HAB	HABitat module
HAB	High-Altitude Burst
HABP	Hypersonic Arbitrary Body Program
HAC	Heading Alignment Circle
HAC	Heading Alignment Cylinder
HAC	Hughes Aircraft Company
HACE	Hubble Advanced Camara for Exploration. Cámara avanzada del Hubble para la exploración; del HST.
HAD	Heat-Actuated Device
HAD	Helium Abundance Detector. Detector de la abundancia de Helio; del Probe Galileo.
HAFB	Hill Air Force Base
HAFB	Holloman Air Force Base
HAG-0	Hispasat Advanced Generation-0. (Satélite) Hispasat de generación avanzada-0; satélite español.
HAINS	High-Accuracy Inertial Navigation System
HAK	Horizontal Access Kit
HAL	High-order Articulated Language
HAL	High-order Assembly Language
HAL	Horizontal Alert Limit
HAL	Houston Aerospace Language
HAL	Heuristic ALgorithm. (Ordenador de programación en) Algoritmo heurístico; ordenador del film ""2001. Una odisea del espacio". En realidad, se dice que la IBM no autorizó dar su nombre -el superordenador de la película iba a funcionar mal- y que las siglas son las inmediatas anteriores a I(H) B(A) M(L).
HAL/S	High-order Assembly Language/Shuttle. Lenguaje ensamblador de alto nivel del Shuttle.
HALEU	High-Assay Low Enriched Uranium. Uranio poco enriquecido de alto ensayo.
HALO	Habitation and Logistics Outpost. Puesto avanzado de vivienda y logística; estación lunar Gateway.
HALO	High Altitude Lift-Off
HALO	High-Altitude Large Optics
HALOE	HALogen Occultation Experiment. Experimento de ocultación de halógenos; del satélite UARS.
HAM	Height Adjustment Maneuver
HAM	Hollomans Aero-Medical. (Base) Aeromédica Hollomans (USA).
HAMMER	Hypervelocity Asteroid Mitigation Mission for Emergency Response. Misión de mitigación de asteroides a hipervelocidad para respuesta de emergencia; sonda USA.
HAMMR	Microwave and Millimeter-wave Radiometer. Radiómetro de microondas y ondas milimétricas; del minisatélite USA TEMPEST-D.
HAMO	High-Altitude Mapping Orbit. Órbita de mapeo de elevada altitud; sonda Dawn.
HAMP	Handling And Moving Procedure
HAN	HydroxylAmmonium Nitrate. Nitrato de hidroxilamonio; monopropulsante.
HANE	High-Altitude Nuclear Explosion
HAO	High Altitude Observatory
HAP	Hardware Allocation Panel
HAP	High-Speed Arithmetic Processor
HAP	Honeywell Array Processor
HAPS	Hydrazine Auxiliary Propulsion System. Sistema de propulsión auxiliar de hidracina; última fase de algunos cohetes americanos.
HAR	Hazard Analysis Report
HARD	High Accuracy Reflector Development
HARM	High speed Anti-Raditation Missile. Misil antirradiación de alta velocidad.

HARMONI	High Angular Resolution Monolithic Optical and Near-infrared Integral field spectrograph. Espectrógrafo de campo integral óptico e infrarrojo cercano de alta resolución angular monolítica; instrumental del ELT.
HARP	High Altitude Research Project. Proyecto de investigación a gran altitud.
HARP	HyperAngular Rainbow Polarimeter. Polarímetro de arcoiris hiperangular; minisatélite USA.
HARPS	High Accuracy Radial velocity for Planetary Searcher. Buscador planetario por velocidad radial de alta precisión.
HAS	Heat Acquisition Subsystem; ISS.
HAS	High-Altitude Sensor
HAS	Hold-Down Alignment Support
HAS	Hydraulic Actuation System
HASC	High-Altitude Surveillance Concept
HASI	Huygens Atmospheric Structure Instrument. Instrumento (para analizar) la estructura atmosférica (de Titán) de la sonda Huygens.
HAST	High-Altitude Supersonic Target
H-ATLAS	Herschel Astrophysical Terahertz Large Area Survey.
HATS	Hungarian-made Automated Telescope network-South.
HATSouth	Hungarian-made Automated Telescope network-South.
HATV	High Altitude Test Vehicle. Vehículo de prueba a gran altitud; proyecto de satélite primitivo americano.
HAVOC	High Altitude Venus Operational Concept. Concepto Operacional a Gran Altitud en Venus; proyecto USA.
HAW	HAWaiki (STDN)
HAWC	High Altitude Water Cherenkov. Del Gamma-Ray Observatory de Sierra Negra, México.
HAWK	Homing All the Way Killer. (Misil) Matador (o mortífero) autodirigido todo el camino.
HAZCAMS	HAZard avoidance CAMeras. Cámaras para evitar riesgos; de la sonda MSL, Curiosity.
HB	Half-Breadth
HB	HandBook
HB	High Bay
HB	Horizontal Branch
HB	HyperBaric
HBBW	Half-Beam BandWidth
HBCS	HTV Berthing Camera System (del HTV)
HBR	High Bit Rate
HBT	Heflex Bioengineering Test. Pruebad de bioingeniería; experimento Shuttle.
HBW	Hot Bridge Wire
HC	Hand Control
HC	Hand Controller
HC	Head Count
HC	High Carbon
HC	Hybrid Computer
HCA	Head of Contracting Activity
HCA	Hollow Cathode Assembly
HCCB	Hardware Configuration Control Board
HCCM	HTV Cargo attachment Mechanism (del HTV)
HCDB	Historical Cost Data Base
HCE	Heater Control Equipment
HCF	High-Cycle Fatigue
HCF	HIM Configuration File
HCG-00	Hickson Cluster Group-00
HCI	Hardness-Critical Item
H-CITE	Horizontal Cargo Integration Test Equipment
HCL	Human Capitol Liasion
HCI	Hydrogen Chloride
HCM	Hard-Copy Module
HCMM	Heat Capacity Mapping Mission. Misión para hacer un mapa de la capacidad térmica (de la atmósfera); satélite de la NASA.
HCOR	High rate Communications Outage Recorder. Grabadora de comunicaciones de alta velocidad; en la ISS.
HCP	Hardware Command Panel (del HTV)
HCP	Hydraulic Circulation Pump
HCR	Hardware Concept Review
HCR	High Cross Range
HCRB	Hardware Configuration Review Board
HCS	High-Carbon Steel
HCS	Humidity Control System
HCSHT	High-Carbon Steel Heat-Treated

HCSL	Hybrid Computation and Simulation Laboratory
HCSM	HTV Connector Separation Mechanism (del HTV)
HCTL	Heater ConTroLler
HCU	Headset Control Unit
HCU	Hydraulic Charging Unit
HCV	Helium Check Valve
HD	Hand-Drawn
HD	Hard Disk
HD	Heavy Duty
HD	High Definition. Alta definición (imágenes, TV, etc.).
HD	Highly Desirable
HD	Hoisting Device. Dispositivo de elevación; equipo de tierra del Spacelab.
HD	Hold-Down
HD	Horizontal Drain
HD	Hydrogen Drain
HD	Hydrostatic Delay
HD-0	Henry Draper-0. Catálogo de estrellas de Henry Draper.
HDA	Hardware Disposition Area
HDA	Housekeeping Data Acquisition
HDAC	Hydrogen-Deuterium Absorption Cell. Célula de absorción del hidrógeno-deuterio; del UVIS de la sonda Cassini.
HDC	Hasselblad 500 EL Data Cámara; cámara Hasselblad de los Apollo.
HDDR	High-Density Digital Recorder
HDEV	High Definition Earth Viewing
HDF	Hubble Deep Field
HDI	Human Development Institute
HDM	HoldDown Mechanism (del HTV)
HDOP	Horizontal Dilution Of Precision
HDP	Hold-Down Post
HDPCG	High Density Protein Crystal Growth
HDR	High Data Rate
HDR	High Data Rate Recorder. Grabadora de datos de alta velocidad; del Spacelab.
HDRS	High Data Rate System
HDRSS	High Data Rate Storage System
HDS	Hardware Description Sheet
HDS	Hydrogen Disposal System
HDTV	High Definition Televisión. TV de alta definición.
HDX	Half Duplex
HE	Hardware Evaluation
HE	Hardware Evaluator
HE	Heat Exchange
HE	Heat Exchanger
HE	High Explosive
HE	High Explosive On Target
HE	High-Energy Astrophysics
HE	Human Engineering
HEA	Handrail Equipment Anchor
HEAO-0	High Energy Astrophysics Observatory 0. Observatorio de astrofísica de alta energía. Satélites USA.
HEAP	High-Energy AimPoint
HEB	Hobby-Eberly Telescope. Telescopio Hobby-Eberly.
HEC	Headset Extension Cable
HED	Howardita, Eucrita y Diogenita. Grupo de meteoritos.
HEDI	High Endoatmospheric Defense Interceptor. Interceptor de defensa alta dentro de la atmósfera; sistema de misiles ABM.
HEDS	High Endo Designation Sensor
HEDS	Human Exploration and Development of Space technology demonstrations. Demostración tecnológica de desarrollo espacial y exploración humana; IVHM (experimentos Shuttle).
HEDSIM	High Endo Simulation
HEDSIM	High Endoatmospheric Defense System Simulator
HEDSIM	High Endoatmospheric Event-Based Simulation

HEFU	HTV Exposed Facility Unit (del HTV)
HEFT	Human Exploration Framework Team
HeG	Helium Gauge
HEGRA	High Energy Gamma Ray Astronomy.
HeGV	Helium Gauge Valve
HEK	Hunt por Exomoons with Kepler
HEL	High-Energy Laser
HELCUSS	High-Energy Laser Computerized Unmanned Space Synthesis
HELFL	High-Energy Laser Fluence
HEM	Habitation Extension Module
HEM	Hitchhike Experiment Module
HEMIL	Hardware Evaluator, Man In Loop
HeMV	Helium Manual Valve
HENA	High Energy Neutral Atom. Atomos neutros alta energía; cámara del satélite IMAGE.
HEND	High Energy Neutron Spectrometer. Espectrómetro de neutrones de alta energía; sonda Mars Surveyor 2003.
HEO	High Earth Orbit. Órbita terrestre alta.
HEO	High-Energy Orbit
HEO	Highly Elliptical Orbit
HEOMD	Human Exploration and Operations Mission Directorate. Dirección de Misión de Operaciones y Exploración Humana; de la NASA.
HEOO	Honeywell Electro-Optical Operations
HEOR	Historical Event Operation Record
HEOS	High Endo Designator Sensor
HEOS	Highly Eccentric Orbit Satellite. Satélite en órbita muy excéntrica.
HEOS	Highly Elliptical Orbiting Satellite. Satélite en órbita muy elíptica.
HEP	Instrumento del satélite Geotail.
HEPA	High Efficiency Particulate Acquisition
HEPA	High Efficiency Particulate Air
HEPA	High-Efficiency Particle Accumulator
HEPA	High-Efficiency Particle Air
HEPA	High-Efficiency Particulate Arrestor (filtro para el CCAA)
HEPD	High Energy Particle Detector
HEPS	Hall Effect Propulsion System
HER	HIM Equipment Rack
HERA	Human Exploration Research Analog. Análogo de investigación de exploración humana; simulación de la NASA.
HERA	Hydrogen Epoch of Reionization Array.
HERCI	High Energy Radiation CubeSat Instrument.
HERCULES	Hand-held, Earth-oriented, Realtime, Cooperative, User friendly, Location-targeting and Environmental System. Cámara de localización de áreas terrestres; experimento del 52 vuelo Shuttle.
HERMES	Heliophysics Environmental and Radiation Measurement Experiment Suite. Conjunto de experimentos de heliofísica ambiental y medición de radiación; estación Gateway.
HERO	Hyper Extremely Red Objects
HERON	Haloes and Environments of Nearby Galaxies. Halos y entornos de galaxias cercanas.
HERSCP	Hazardous Exposure Reduction and Safety Criteria Plan
HERT	Headquarters Emergency Relocation Team
HESS	High Energy Stereoscopic System. Sistema Estereoscópico de Alta Energía.
HESS	High-Energy Squib Simulator
HESSI	High Energy Solar Spectroscopic Imager. Representador de espectroscopía solar de alta energía; satélite de la NASA.
HET	Hobby Eberly Telescope. Telescopio Hobby Eberly; en Texas.
HETDEX	Hobby Eberly Telescope Dark Energy eXperiment. Experimento de energía oscura del telescopio Hobby-Eberly.
HETE	High Energy Transient Experiment. Experimento sobre alta energía transitoria; satélites de la NASA.
HETH	High Energy Transients and their Hosts.
HETS	High Energy Telescope System. Sistema telescópico de alta energía; del CRS Voyager.
HETS	Hyper Environmental Test System. Sistema de pruebas hiperambiental; cohete Scout en versión de la USAF.
HEX	High Energy X ray spectrometer. Espectrómetro de rayos equis de alta energía; de la sonda Chandrayaan 1.
HEXAD	Developmental 6-Axis IMU
HEXTE	High Energy X-ray Timing Experiment. Experimento de cálculo de rayos equis de alta energia; instrumental del satélite XTE USA.
HF	Hard Failure
HF	High Frequency. Alta frecuencia; ondas cortas, decamétricas.
HF	Horizontal Flight

HF	Hot Firing
HF	Hydrogen Fill
HF	Hydrogen Fluoride
HF/DF	Hydrogen Fluoride/Deuterium Fluoride
HFA	High-Frequency Accelerometer
HFC	Heat Flow and Convection
HFC	Hydraulic Flight Control
HFCL	Hydraulic Flight Control Laboratory
HFCT	Hydraulic Flight Control Test
HFCV	Helium Flow Control Valve
HFCW	Hydrogen Fluoride Continuous Wave
HFDP	Human Factors Development Plan
HFDS	Hydrogen Fluid Distribution System
HFE	Heat Flow Experiment
HFE	High-Frequency Executive
HFE	Human Factors Engineering
HFI	High Frequency Instrument. Instrumento de alta frecuencia; de la sonda Planck.
HFMP	Human Factors Management Plan
HFMU	High-Fidelity Mockup
HFO	High-Frequency Oscillator
HFP	Hardened Focal Plane
HFP3	Heat Flow and Physical Properties Package. Flujo del calor y paquete de las propiedades físicas (de Marte); de la sonda USA INSIGHT.
HFRA	High-Frequency Recovery Antenna
HFRW	High-Frequency Resistance Welding
HFS	High-Fidelity Simulator
HFS	Horizontal Flight Simulator
HFS	Hyperfine Structure
HFSP	Human Frontiers Science Program
HFT	Horizontal Flight Test
HFTE	Human Factors Test and Engineering
HFTF	Horizontal Flight Test Facility
HFTS	Horizontal Flight Test Simulator
HFX	High-Frequency Transceiver
HG	High Gain
HGA	High Gain Antenna. Antena de alta ganancia; de la sonda Ulises y otros ingenios.
HGAG	High Gain Antenna Gimbal
HGAS	High-Gain Antenna System
HGAS	HTV GPS Antenna Subsystem
HgCdTe	mercury-cadmium-telluride
HGDS	Hazardous Gas Detection System
HGM	Hot-Gas Manifold
HGS	Hughes Global Services. Servicios globales Hughes; satélites americanos.
HGS	Hydrogen Gas Saver
HGV	Hydrogen Gas Valve
HGVT	Horizontal Ground Vibration Test
HH	HandHold
HH-0	HitchHiker. Equipo para pruebas de la carga de los Orbiter Shuttle.
HH-00	Herbig-Haro 00. Objeto nebuloso con protoestrellas. Catálogo de objetos celestes.
HHC	HitchHiker Carrier. Equipo para pruebas de la carga de los Orbiter Shuttle.
HH-Jr.	HitchHiker Junior
HHL	Hand Held Lidar
HHMU	Hand Help Maneuvering Unit. Unidad de maniobra de ayuda a mano (o manual); para paseos espaciales.
HHR	Habitat Holding Racks
HI	Hemispheric Imager
HI	Honeywell, Incorporated
HIAD	Handbook of Information for Aircraft Designers
HIAD	High-Altitude Defense program
HIAD	Hypersonic Inflatable Aerodynamic Decelerator
HIBREL	High-BRightness RELay
HIC	Hardware Integration Contractor
HIC	Headset Interface Cable

HIC	Heavy Ion Counter. Contador de iones pesados; de la sonda Galileo.
HICAMP	Highly Calibrated Airborne Measurements Program
HICO	Hyperspectral Imager for the Coastal Ocean (del HTV)
HID	Hardware Interface Device
HID	HIM Interface Distributor
HIDRA	Herramienta Informática para la Docencia de la RadioAstronomía.
HIF	Horizontal Integration Facility
HIFI	Heterodyne Instrument for the Far-Infrared. Instrumento de muy alta resolución IR lejano; de la sonda Herschel.
HIGED	Handbook Of Instructions For Ground Equipment Designers
HIGP	Hawai Institute of Geophysics and Planetology. Instituto de Geofísica y Planetología de Hawai.
HIL	Hardware In Loop
HIL	Human In the Loop
HiLITE	High Latitude Ionospheric Thermospheric Experiment. Experimento termosférico ionosférico de alta latitud.
HILS	Hardware-In-the-Loop Simulation
HIM	Hardware Interface Module
HIM	Hot Ionized Medium
HIMARS	High Mobility Artillery Rocket System (M142).
HIMES	Highly Manoeuvrable Experiment Space. Experimento espacial de alta maniobrabilidad; prototipo de la nave japonesa HOPE.
HiNCube	Høgskolen i Narvik CubeSat. Cubesat noruego, de la Universidad de Narvik.
HIP	Hardware Interface Panel
HIP	Hardware Interface Processor
HIP	Hardware Interface Program
HIP	Hot Isostatic Press
HI-PAC DTV	High-PACKed Digital TeleVision. Televisión digital de alta definición. Experimentos Shuttle.
HiPAT	High Performance Apogee Thruster. Motor de propulsión de apogeo de alta prestación; de la sonda LADEE.
HIPATIA	Hellcon PlasmA Thruster for In-Space Applications. Motor helicón de plasma para aplicaciones espaciales.
HiPEP	High Power Electric Propulsion. Propulsión eléctrica de alta energía; de la sonda JIMO.
HIPO	Hierarchical Input-Process Output
HIPO	Hierarchy plus Input, Process, and Output
HIPPARCOS	High Precision PARallax COLlecting Satellite. Satélite colector de paralajes de alta precisión; de la ESA.
HiRAIS	High-Resolution Advanced Imaging System. Sistema de imágenes avanzadas en alta resolución; del satélite DUBAISAT-2.
HiRAP	High-Resolution Accelerometer Package
HIRDLS	High Resolution Dynamics Limb Sounder. Sonda de alta resolución del limbo dinámico; radiómetro IR del satélite Aura y otros.
HIRES	High RESolution cámara. Cámara de alta resolución; de la sonda Clementine.
HIRES	High RESolution Spectrograph. Espectrógrafo de alta resolución; del EELT.
HIRIS	High Resolution Imaging Spectrometer. Espectrómetro de imágenes de alta resolución; del satélite EOS-A.
HiRISE	High Resolution Imaging Science Experiment. Experimento científico de imágenes en alta resolución; cámara de la sonda marciana MRO.
HIRS	High resolution IR Radiation Sounder. Sonda de radiación IR de alta resolución; satélites NOAA-D, METOP y otros.
HIRS/0	High Resolution InfraRed Sounder/0. Sonda de radiación IR de alta resolución/0; satélites METOP.
HIS	Heavy Ion Sensor. Instrumental del ingenio Solar Orbiter.
HIS	High Integrity Service
HiSat	Hyper Integrated Satellite. Satélite hiper integrado. Modelo de minisatélite.
HiSats	Hyper-Integrated Satllets. Módulos hiper integrados. Modelo de satélite ampliable.
HISCALE	Heliosphere Instrument for Spectral, Composition and Anisotropy at Low Energies. Instrumento heliosférico para (análisis) espectral, composición y anisotropía de baja energía; de la sonda Ulises.
HiSCI	High-resolution Stereo Color Imager. Cámara de imágenes en color, estéreo y en alta resolución; de la sonda Exomars Trace Gas Orbiter.
HISDESAT	HISpania DEfensa SATélites. Empresa española del sector de satélites.
HISUI	Hyperspectral Imager SUlte. Conjunto de imágenes hiperespectrales; de la JAXA, en la ISS.
HIT	Heavy Ion Telescope
HIT	High-energy Ion Telescope. Telescopio de iones de alta energía; de la sonda USA IMAP.
HITE	Habitability Index for Transiting Exoplanets. Índice de habitabilidad para planetas en tránsito.
HITS	Hierarchical Integrated Test Simulator
HITS	High-rate multiplexer Input and output Test System
HIU	Headset Interface Unit
HIV	Helium Isolation Valve
HIV	Human immunodeficiency Virus. Virus de inmunodeficiencia humana.
HIVOS	High Vacuum Orbital Simulator. Simulador de alto vacío orbital (USA).

HIZOA	HI in the Zone Of Avoidance.
HJ-0	Huan Jing-0. Medio ambiente-0; satélites chinos.
HK	House Keeping
HKV	Hit-to-Kill Vehicle
HL	Hard Line
HL	Heel Line
HL	High Level
HL	Hinge Line
HL	Hydrogen Line
HL-0	Horizontal Landing-0. Aterrizaje horizontal-0. Prototipo de avión-cohete USA.
HLAL	High-Level Assembler Language
HLC	Hybrid Load Controller
HLCM	High-Level Control Module
HLS	Human Landing Systems. Sistema de aterrizaje humano; módulo de alunizaje Artemis.
HLS	Human Life Sciences. Ciencias de la vida humana; del Shuttle.
HLTL	High-Level Test Language
HLX-0	Hyper Luminous X-ray source 0. Fuente 0 de rayos X hiperluminosos.
HLLV	Heavy-Lift Launch Vehicle
HM	Hinge Mount
HMA	Hypergolic Maintenance Area
HMB	Hard Mobile Basing
HMC	Halley MultiColor. Cámara multicolor Halley (de imágenes de la sonda cometaria Giotto).
HMC	Hybrid MicroCircuit
HMCF	Hypergolic Maintenance and Checkout Facility
HMD	Head-Mounted Device
HMD	Helmet-Mounted Display
HMDA	Hitchhiker Motorized Door Assembly
HME-00	Parte del puente del almacén de carga de los Orbiter Shuttle.
HMF	Health Maintenance Facility
HMF	Horizontal Mating Facility
HMF	Hypergolic Maintenance Facility (KSC)
HMI	Hazardous Misleading Information
HMI	Helioseismic and Magnetic Imager. Representador de imágenes magnéticas y heliosísmicas; del satélite SDO.
HML	Hard Mobile Launcher
HML	Hardened Mobile Launcher
HMO	Health Maintenance Organization
HMP	Habitable Mobility Platform. Plataforma móvil habitable; en la base lunar del programa Artemis.
HMP	Hydrazine Monopropellant (RCS Propellant)
HMPAC	Helmet-Mounted Multipurpose Applications Control
HMS	Hazard Monitor System
HMS	Health Maintenance System
HMS	Health Monitoring System
HMS	History Memory System
HMTT	Hurricane Mesa Test Track
HMU	HardWare Mockup
HMV	Hydrogen Manual Valve
HMX	Octógeno (explosivo).
HNCO	High-precision Numerical-Controlled Oscillator
HNF	Nitroformiato de hidracina.
HO	Hydrogen-Oxygen
HOE	Homing Optical Experiment
HOE	Homing Overlay Experiment
HOE	ver HALOE.
HOF	Human Otolith Function
HOFCO	HOriZontal Functional CheckOut
HOL	Higher Order Language
HOL	High-Order Language
HOLAB	HOLographic LABORatory Brassboard
HOLC	High-Order Language Computer
HOME	Habitats Optimized for Missions of Exploration. Hábitats optimizados para misiones de exploración.
HOP	High Output Paraffin
HOPE	H-2 Orbiting Plane Experiment. Avión experimental orbital del (cohete) H-2. Transbordador o nave espacial

	japonesa.
HORUS	High ORbit Ultraviolet-visible Satellite. Satélite del UV visible en órbita alta.
HOPSAT TD	High Optical Performance Satellite Technical Demonstrator. Demostrador técnico de satélite de alto rendimiento óptico; satélite USA.
HORUS	Hypersonic Orbital Research and Utilization System.
HOS	High-Order Software
HOS	Hybrid Operating System
HOSC	Huntsville Operations Support Center
HOST	Hardened Optical Sensor Test Bed
HOST	Hubble Space Telescope Orbital Systems Test Platform. Plataforma de prueba de los sistemas del telescopio orbital Hubble; ensayos Shuttle.
HOST	Hubble-on-Orbit Space Test
HOSTS	Hunt for Observable Signatures of Terrestrial Systems.
Hot DOGs	Hot Dust Obscured Galaxies. Galaxias calientes oscurecidas por polvo.
HOTOL	Horizontal Take Off and Landing. Lanzamiento y aterrizaje horizontal, proyecto de avión sideral.
HOW	Handover Word
HOYS	Hunting Outbursting Young Stars. Caza de estrellas jóvenes explosivas.
HP	Handling Procedure
HP	Heat Pipe
HP	Hewlett-Packard
HP	High Pass
HP	High Precision
HP	High Pressure
HP	HorsePower
HP	Human Performance experiment. Experimento sobre actuación humana; Shuttle.
HP	Hydrogen Purge
HP	Perigee Altitude
HP	Pressure Altitude
HP3	Ver HFP3.
HPA	Hand Posture Analyzer
HPA	Handling and Positioning Aid
HPA	High-Power Amplifier. Amplificador de alta potencia.
HPA	High-Power Antenna. Antena de alta potencia.
HPAU	High-Power Amplifier Unit
HPBRM	High Payload Baseline Reference Mission
HPBW	Half-Power Beam Width
HPC	Corrected Pressure Altitude
HPC	Hercules Powder Company. Compañía, americana, Hercules.
HPCA	Hot Plasma Composition Analyzer. Analizador de la composición del plasma caliente; de los satélites MMS USA.
HPCG	Hand held Protein Crystal Growth. Experimento sobre crecimiento de cristales de proteínas; experimento Shuttle.
HPE	Horizontal Position Error
HPF	Highest Probable Frequency
HPF	Horizontal Processing Facility
HPFT	High-Pressure Fuel Turbopump
HPFTP	High-Pressure Fuel Turbopump
HPG	High-Pressure Gas
HPGA	High Pressure Gas Assembly. Ensamblaje para gas a alta presión; tanques de gas a presión de la ISS.
HPGS	High-Pressure Gas System
HPGSCA	HST Payload General Support Computer Assembly
HPGT	High Pressure Gas Tank
HPI	High-Performance Insulation
HPICS	Heat Pipe Instrumentation and Control System
HPIU	HTV Payload Interface Unit (del HTV)
HPL	Horizontal Protection Level
HPM	Harvard Project Manager
HPM	High-Performance Motor
HPM	High-Power Microwave
HPM	Hot Plasma Suite. Habitación de plasma caliente; de los satélites MMS americanos.
HPOC	Huygens Probe Operations Center. Centro de Operaciones de la sonda Huygens; en Darmstadt, Alemania.
HPOL	High-Power Optics Laboratory
HPOP	High-Pressure Oxidizer Pump
HPOT	High-Pressure Oxidizer Turbopump

HPOTP	Igh-Pressure Oxidizer Turbopump
HPP	Hard Point Plates
HPP-0	Heat Pipe experiment. Experimento de tubo caliente; del Shuttle, vuelos 52, 66.
HPPE	Heat Pipe Performance Experiment. Experimento de actuación del tubo caliente; experimento Shuttle.
HPPF	Horizontal Payloads Processing Facility
HPPP	Heat flow and Phisycal Propierties Probe. Ver HFP3.
HPPS	High Precision Positioning Service
HPR	Hydrogen Pressure Regulator
HPRV	Hydrogen Pressure Relief Valve
HPS	High Precision Service
HPS	Hydraulic Power System
HPT	High Precision Telescope. Telescopio de alta precisión; en satélites.
HPT	High-Pressure Test
HPTE	High Precision Tracking Experiment. Experimento de búsqueda o seguimiento de alta precisión; experimento Shuttle.
HPU	High-Power Unit
HPU	Hydraulic Power Unit
HPU	Hydraulic Propulsion Unit
HPU	Uncorrected Pressure Altitude
HPV	High-Pressure Valve
HQ	HeadQuarters
HQR	Handling Qualities Rating (Cooper-Harper)
HQT	Heatshield Qualification Test
HR	Heat-Resistant
HR	Hertzprung-Russell. Diagrama estelar.
HR	Historical Record
hr	hour. Hora.
HR	Hydrogen Relief
HR&T	Heat Rejection and Transport
HRAA	High-Rate Acquisition Assembly
HRC	Hasselblad Reflex Camera
HRC	High Resolution Camera. Cámara de alta resolución; de los ingenios AXAF y PROBA; y de la sonda orbital marciana Tianwen-1 de China.
HRD	Harness Restraint Device
HRD	Hertzprung – Russell Diagram. Diagrama Hertzprung – Russell; astronomía.
HRD	High-Rate Dosimeter
HRDA	High Data Rate Assembly. Unidad de datos de alta velocidad; del Spacelab.
HRDI	High Resolution Doppler Imager. Representador (confeccionador de) imágenes por doppler de alta resolución; del satélite UARS.
HRDL	High Rank Data Link
HRDM	High-Rate DeMultiplexer
HRDR	High Rate Data Recorder
HRDR	High-Rate Digital Recorder
HRE	Hardware Reuse Evaluation
HREL	Hold/Release ELelectronics
HREP	HICO&RAIDS Experimental Payload (del HTV)
HRF-0	Human Research Facility-0. Instrumental de investigación humana-número 0; en la ISS.
HRFM	High Rate Frame Multiplexer
HRF-PUF-DK	Human Research Facility PUF-Data Kit
HRF-Res	Human Research Facility Resupply
HRG	Hemispherical Resonating Gyro
HRG	High-Resolution Geometric. Alta resolución geométrica; del satélite SPOT 5.
HRI	High Resolution Instrument. Instrumento de alta resolución; de la sonda Deep Impact.
HRIR	High Resolution Infrared Radiometer. Radiómetro IR de alta resolución; de satélites NIMBUS.
HRIS	Human Resources Information System
HRIU	Hitchhiker Remote Interface Unit
HRL	Horizontal Reference Line
HRM	Hand-Held Radiation Meter
HRM	Heart Rate Monitor
HRM	High-Rate Modem. Modem de alta prestación; en la ISS.
HRM	High-Rate Multiplexer
HRM	Hold-down Release Mechanism
HRM	Hold Release Mechanism

HRMA	High-Resolution Mirror Assembly
HRMS	High Rate Multiplexer and Switcher
HRMS	High Resolution Microwave Search
HRMS	High Resolution Microwave Survey
HRP	Human Research Programm
HRPS	Hazard Reduction Precedence Sequence
HRR	H-II Resupply Rack. Armario de reabastecimiento HTV; del HTV japonés.
HRS	Hand Reaction Switch
HRS	Heat Rejection System (o Subsystem). Sistema (o subsistema) de rechazo de calor; del LS, de la ISS.
HRS	High-Resolution Stereoscopic. Alta resolución estereoscópica; del satélite SPOT 5.
HRSC	High Resolution Stereoscopic Camera. Cámara estereoscópica de alta resolución; de la sonda rusa Mars 96 y Mars Express.
HRSGS-A	High Resolution Shuttle Glow Spectroscopy-A. Espectroscopio A de alta resolución para (el estudio) de los resplandores del Shuttle; vuelo Shuttle 57.
HRSI	High Temperature Reusable Surface Insulation. Aislante de alta temperatura para superficie reutilizable; del Shuttle.
HRSO	High-Resolution Solar Observatory
HRTS	HR&T System
HRV	Haute Resolution Visible. Alta resolución en banda visible; cámara de satélites SPOT.
HRVIR	Haute Resolution Visible and IR. Alta resolución en banda visible e IR; cámaras del satélite SPOT 4.
HS	Hard Silo
HS	Heat Shield
HS	Heat Suppression
HS	High Speed
HS	Horizon Sensor
HS	Hot Short
HS	Hydrogen Sulfide
H-S	Hamilton Standard
H-S	Horizon Scanner
H-S	Horizon Sensor
HS-00	HuskySat-00. Minisatélites USA.
Hs-000	Cohetes precursores alemanes.
HS-000-0	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
HSA	Heat Shield Abort
HSB	Heat Shield Boost
HSC	Hardware and Software Coordination
HSC	Herschel Science Centre
HSC	Herzliya Science Centre. Centro de Ciencia Herzliya; de la Univerisdad israelí Ariel.
HSC	Hierarchical Storage Controller
HSC	House SpaceCraft
HSC	Hyper Suprime-Cam. Cámara Hipersuprema del Telescopio Subaru de Japón.
HSCS	High-Speed Communications Subsystem
HSCU	Hydraulic Supply and Checkout Unit
HSD	Hamilton Standard Division
HSD	Hawker Siddeley Dynamics. Dinámico halconero Siddeley. Empresa británica de Stevenage.
HSD	High-Speed Data
HSD	High-Speed Device
HSD	Horizontal Situation Display
HSDL	High-Speed Data Line
HSE	Heat Shield Entry
HSF	Hypergolic Servicing Facility
HSFD	High Speed Flight Demonstration. Vuelo de demostración a alta velocidad; HOPE del Japón.
HSFL	Hawai'i Space Flight Laboratory
HSG	High Sustained G's (aceleración)
HSG	High-Speed Gear
HSI	Horizontal Situacion Indicator. Indicador de situacion horizontal; mandos del Orbiter Shuttle.
HSIG	Hermetically Sealed Integrating Gyroscope
HSK	Horizontal Sling Kit
HSL	Hardware Simulation Laboratory
HSM	Harness Separation Mechanism (del HTV)
HSM-0	Hubble Servicing Mission-0. Misión 0 de servicio al Hubble; vuelo Shuttle de mantemiento del HST.
HSMRC	High Sensitivity Medium Resolution Camera. Cámara de resolucióin media de alta sensibilidad.
HSP	High Speed Photometer. Fotómetro de alta velocidad; del HST y del UVIS de la sonda Cassini.

HSP	High-Speed Printer
HSR	Hardware Status Register
HSR	Heat-Shield Recovery
HSR	High Speed Reader
HSRC	HTV Small Re-entry Capsule. Pequeña cápsula para la reentrada del HTV; del Japón.
HSR&T	Human Support Research&Technology division
HSRV	Heat-Source Reentry Vehicle
HSS	High Stress/Strain
HSSM	Hardened Space Sensor Model
HST	Hubble Space Telescope. Telescopio espacial Hubble.
HSTF	Hypergolic System Test Facility
HSTS	Heuristic Scheduling Testbed System
HSU	Helium Service Unit
HSV	HyperSonic Vehicle
HT	Hadamard Transform
HT	Heat Transfer
HT	Heat Treatment
HT	Heat-Treat
HT	High Technology
HT	High Temperature
HTA	Harpoon Target Assembly
HTC	High-Temperature Carbon
HTC	Hybrid Technology Computer
HTE	Hazardous Top-level Event
HTG	Hyperschall Technologie Göttingen
HTI-SpX	HyperTemporal Imaging Space eXperiment. Experimento espacial de imágenes hipertemporales; en el satélite EAGLE.
HTLL	High-Test-Level Language
HTM	High-Throughput Mission
htm	Ver html .
html	Hiper Text Markup Lenguaje. Lenguaje (informático) de etiquetado de hipertexto.
HTO	Horizontal Takeoff
HTP	High Test Peroxide
HTP	Hydroxyl Terminated Propellant
HTPB	Hydroxyl Terminated PolyButylene
HTPB	Hydroxyl Terminator PolyButadiene
HTPV	Hydroxyl Terminated PolyButadiene. Polibutadieno con terminal hidroxilo. Propulsante sólido de algunos cohetes.
HTR	HeaTeR
HTS	Hawaii Tracking Station
HTS	Heat Transfer System
HTS	Heat Transport Section
HTS	High Throughput Satellite
http	Hyper Text Transfer Protocol. Protocolo de transferencia de hipertexto (Internet).
HTTP	Hubble Tarantula Treasury Project
HTV	H-2 Transfer Vehicle. Vehículo de transferencia H-2; japonés.
HTV	Hyper sonic Test Vehicle. Vehículo hipersónico de pruebas; avión USA lanzado con un cohete Minotaur 4.
HTVProx	H-2 Transfer Vehicle <u>Proximity</u>
HTVCC	HTV Control Center
HUB	Historically Underutilized Business
HUD	Head-Up Display
HUDF	Hubble Ultra Deep Field. Campo ultraprofundo del (telescopio espacial) Hubble.
HUL	Hardware Utilization List
HULL	Hardware Utilization and Location List
HUMSAT	HUMANitarian constelación SATelital. Constelación de satélites humanitarios.
HUT	Hard Upper Torso. Torso superior rígido; del traje Shuttle.
HUT	Hopkins Ultraviolet Telescope. Telescopio UV Hopkins (de la Universidad)John Hopkins; Misiones ASTRO-00; vuelo 38 Shuttle y otros.
HV	Harvard Variable
HV	High Velocity
HV	High Voltage
HV	Hydrogen Vent
HVAC	Heating, Ventilation, and Air Conditioning

HVAR	High Velocity Aircraft Rocket
HVDS	Hazardous Vapor Detection System
HVE	High-Voltage Electronics
HVGC-0	HyperVelocity Globular Cluster-0. Cúmulo globular hiperveloz número 0.
HVI	High-Velocity Impact
HVIU	Hitchhiker Video Interface Unit
HVM	Hydraulic Valve Module
HVM	Hypervelocity Missile
HVPS	High-Voltage Power Supply
HVSF	Honeywell Verification Simulation Facility
HVSL	Holidays, Vacation, and Sick Leave
HW	Half Word
HW	Hardware
HW	Head Wind
HW	HeavyWeight
HW	Hot Wire
HW/SW	HardWare/SoftWare
HW-0	Hückel Winkler número 0. Cohete primitivo de Winkler subvencionado por Hückel.
HWCI	HardWare Configuration Item
HWIL	HardWare In Loop
HWT	Hypersonic Wind Tunnel
HX	Heat eXchanger
HXD	Hard X ray Detector. Detector de rayos equis duros; del satélite ASTRO-E.
HXMT	Hard X-ray Modulation Telescope. Telescopio modular de rayos equis duros; satélite chino.
HY-0	HaiYang-0. Océano-0; satélites chinos.
HYDAC	Hybrid Digital-Analog Computer
HYFLEX	HYpersonic Flight EXperiment. Experimento de vuelo hipersónico; prototipo japonés de nave HOPE.
HYPACE	Hybrid Programmable Attitude Control Electronics
HYSAT	Hybrid SATellite
HYSAT	Hybrid Sensor Experimental Satellite
HySIS	Hyper Spectral Imaging Spectrometer. Espectrómetro de imágenes hiperespectrales; satélite de la India.
HySI	Hyper Spectral Imaging. Cámara espectroscópica; de la sonda Chandrayaan 1
Hz	Hertz (cycles per second)
I	
I	Improved
I	In phase
I	Increment
I	Inertia
I	Integer valve
I	Irradiated
I&C	Installation and Checkout
I&C	Instrumentation and Communication
I&C	Integration and Checkout
I&C/O	Installation and CheckOut
I&ES	Information and Electronics System
I&O	Inlet and Outlet
I&O	Integration and Operations
I&Q	In phase and Quadrature
I&R	Inspect and Review
I&R	Interchangeability and Replaceability
I&RS	Instrumentation and Range Safety
I&S	Interchangeability and Substitutability
I&T	Integration and Test
I/C	InterCom
I/F	InterFace
I/FU	InterFace Unit
I/NAV	Integrity/NAVigation message
I/O	Input/Output
I/OB	Input/Output Bus
I/OC	Input/Output Controller
I/OMI	Integration, Operations, and Maintenance Instruction

I/OP	Inboard/Outboard Profile
I/OT	Input/Output Test
I/OU	Input/Output Unit
I/P	Impact Predictor
I/P	In Progress
I/Q	In Phase/Quadrature
I/S	Installation Of Systems
I/T	Intertank
I/U	Instrumentation Unit
I/V	Inlet Valve
I/W	In Work
I3L	Isoplanar Integrated Injection Logic
IA	Implementation Agency
IA	Independent Assessment
IA	Input Axis
IA	Inteligencia Artificial.
IA	Interface Agreement
IA	Inverter Assembly
IA	Issuing Agency
IA&T	Integration, Assembly, and Test
IA-0	INTELSAT Americas-0. Satélites INTELSAT.
IAA	Indian Astronautical Association
IAA	Instituto de Astrofísica de Andalucía.
IAA	Internal Antenna Assembly
IAA	International Academy of Astronautics. Academia internacional de astronáutica; IAF.
IAA	International Aerospace Abstracts
IAA	Intravehicular Antenna Assembly
IAAT	Institut für Astronomie und Astrophysik Tübingen
IAB	Ius Assembly Building
IABS	Integrated Apogee Boost Subsystem. Subsistema integrado de ayuda en el apogeo; fase superior de cohete Atlas.
IAC	Industrial Applications Centers.
IAC	Instituto de Astrofísica de Canarias.
IAC	Internal Audio Controller
IACO	Installation, Assembly, and CheckOut
IACS	Inertial Attitude Control System
IAD	Interface Agreement Document
IAD	Interface Analysis Document
IADC	Inter-Agency Debris coordination Committee. Comité de coordinación entre agencias (espaciales para el problema de la) basura (espacial).
IAE	Inflatable Antenna Experiment. Experimento de antena inflable; experimento SPARTAN Shuttle.
IAE	Instituto de Atividades Espaciais; del Brasil.
IAEA	International Atomic Energy Agency
IAF	InterActive Facility
IAF	International Astronautical Federation. Federación internacional de Astronáutica; FAI.
IAFE	Instituto de Astronomía y Física del Espacio; de Argentina.
IAG	International Association of Geodesy
IAH	Interface Attachment Hardware
IAI	Israel Aircraft Industries Ltd. Industrias aéreas de Israel; empresa israelí.
IAL	Immediate Action Letter
IAL	International Algebraic Language
IAM	Information Asset Management
IAM	International Association of Machinists
IAN	Institutional Area Network
IAO	International Announcement of Opportunity
IAPU	Improved Auxiliary Power Unit
IARES	Illustrateur Autonome de Robotique mobile pour l'Exploration Spatiale. Ilustrador autónomo de robótica móvil para la exploración espacial; prototipo de rover lunar.
IAS	Impact Assessment Sheet
IAS	Indicated AirSpeed
IAS	Infrared Astronomy Satellite
IAS	Institut Aero Spatial
IAS	Institut d'Astrophysique Spatiale

IAS	Institute of Aeronautical Sciences
IAS	Integrated Avionics Subsystem
IAS	Internal Audio Subsystem
IAS	Internal Audio System
IASB	Institut d'Aéronomie Spatiale de Belgique.
IASF	Istituto di Astrofisica Spaziale e Fisica cosmica. Instituto de astrofísica espacial y física cósmica; de Bolonia, Italia.
IASI	IR Atmospheric Sounding Interferometer. Interferómetro de sondeo atmosférico en IR; instrumento del satélite METOP.
IASS	Inverter/ATCS Support Structure
IAT	Integrated Avionics Test
IATC	Internal Active Thermal Control
IATCS	Internal Active Thermal Control System
IAU	International Astronomical Union. Unión Astronómica Internacional (UAI).
IAV	Inventory Adjustment Voucher
IAW	In Accordance With
IAWN	International Asteroid Warning Network. Red internacional de alerta de asteroides.
IAYC	International Astronomical Youth Camp.
IB	InBoard
IB	Inert Building
IB	Inner Button
IB	Instruction Book
IBC	Impurity-Band Conductor
IBDM	International Berthing and Docking Mechanism. Mecanismo internacional de atraque y acoplamiento; de la NASA.
IBEW	International Brotherhood of Electrical Workers
IBEX	Interstellar Boundary EXplorer. Explorador del límite interestelar (borde del Sistema Solar); satélite.
IBF	Internally Blown Flap
IBIS	Imager on Board the INTEGRAL Satellite. Representador en panel del satélite INTEGRAL.
IBM	International Busines Machines corporation. Corporación internacional de máquinas para oficinas; empresa USA.
IBP	Ice Binding Proteins
IBPD	Integrated Budget and Performance Document
IBPL	Isotropy Based Protection Level
IBR	Implementation Baseline Review
IBR	Integrated Baseline Reviews
IBS	Integrated Bridge Systems
IBS	Ion Beam Shepherd
IBSE	Initial Blood Storage Experiment. Experimento de almacenaje inicial de sangre; ensayo Shuttle.
IBSS	Infrared Background Signature Survey. Inspección de rastros de señales IR; experimentos del Orbiter Shuttle.
IBT	International Brotherhood Of Teamsters
IC	Incremental Cost
IC	Inertial Component
IC	Information Center
IC	Initial Condition
IC	Integrated Chips
IC	Integrated Circuit
IC	Integration Cell
IC	InterCom
IC	InterCommunications
IC	Intercomputer
IC	Intercomputer Communication
IC	Interim Change
IC	Internal Combustion
IC/ES	Intercommunication/Emergency Station
IC-0000	Index Catalogue-0000. Indice catalogado de objetos estelares; suplementos del NGC.
ICA	Independent Coat Assessment
ICA	Intelligent Communicating Agent
ICA	Interim Change Analysis
ICA	Item Change Analysis
ICAAD	Interactive Computer-Aided Analysis and Design
ICAI	Intelligent CAI
ICAM	Integrated Computer-Aided Manufacturing

ICANS	Industrial Consortium Netherlands Astronomy Satellite
ICAO	International Civil Aviation Organization
ICAPC	Increased-Capability Adaptive Payload Carrier
ICAR	Initiated Corrective Action Report
ICAR	Investigation and Corrective Action Report
ICARUS	Imaging Cosmic And Rare Underground Signals
ICAT	Independent Cost Assessment Team
ICB	Inner Capture Box
ICB	Interim Change Bulletin
ICB	Interrupt Control Block
ICBC	IMAX Cargo Bay Camera. Cámara IMAX en el almacén de carga; de los Orbiter Shuttle.
ICBC	Interagency Committee on Back Contamination.
ICBM	InterContinental Ballistic Missile. Misil balístico intercontinental.
ICC	Institut Cartografic de Catalunya
ICC	Instrument Context Camera. Cámara de contexto del instrumento; de la sonda USA marciana INSIGHT.
ICC	Integrated Cargo Carrier. Transporte de carga integrada; de la ISS.
ICC	InterComputer Communication
ICC	InterComputer Channel
ICC	Interface Control Contractor
ICC	Interface Control Chart
ICC	Interstate Commerce Commission
ICCD	Intensified CCD
ICCM	InterContinental Cruise Missile. Misil crucero intercontinental.
ICCP	Interface Coordination and Control Procedure
ICC-PM	ICC Pressurized Module
ICC-VLD	Integrated Cargo Carrier-Vertical Light Deploy. Transporte de carga integrada-Despliegue ligero vertical; de la ISS.
ICCWG	Intercenter Communication Working Group
ICD	Interface Control Document
ICD	Interface Control Documentation
ICD	Interface Control Drawing
ICDR	Incremental Critical Design Review
ICDS	Interface Control Document Schedule
ICDU	Inertial Coupling Data Unit
ICE	Input Control Element
ICE	Instrument Checkout Equipment
ICE	Instrument/Communication Equipment
ICE	Instrumentation/Communication Equipment
ICE	Interface Configuration Experiment
ICE	International Cometary Explorer. Explorador cometary internacional; sonda cometary americana y con participación europea.
ICE-Cap	Integrated Communications Extension Capability. Capacidad de extensión de comunicaciones integradas; minisatélite USA.
ICESAT	Ice, Cloud and land Elevation SATellite. Satélite (para estudio del) hielo, nubes y tierras elevadas.
ICF	Interface Control Function
ICG	In-Flight Coverall Garment
ICG	International Committee on Global Navigation Satellite Systems
ICHEP	International Conference on High Energy Physics
ICI	Interim Configuration Inspection
ICI	Investigaciones Cibernéticas S.A. Empresa española.
ICL	Interface Control Layout
ICM	Instrumentation and Communication Monitor
ICM	Integrated Cost Module
ICM	Interim Control Module. Modulo de control provisional; de la ISS.
ICM	Isothermal Containment Module
ICMS	Indirect Cost Management System
ICMT	Intercontract Material Transfer
ICN	Intercomputer Network
ICN	Interface Change Notice
ICO	Integrated Checkout
ICO	Integrated-Communication Officer
ICOM	InterCOM
ICON	Ionospheric CONeXtion explorer. Explorador de las conexiones de la ionosfera; satélite de la NASA.

ICOSAEDRO	Impacto de las CONstelaciones de SATélices En Detectores de Radio y Ópticos.
ICP	ICS Control Program
ICP	Indicator Control Panel
ICP	Interface Control Panel
ICP	Interface Change Proposal
ICP	Intramural Call for Proposal
ICP	Inventory Control Point
ICPS	Interim Cryogenic Propulsion Stage. Etapa provisional de propulsión criogénica; de la astronave USA Orion-SLS.
ICQ	International Comet Quarterly
ICR	Inductance, Capacitance and Resistance
ICR	Initial Confirmation Review
ICR	Instruction Change Request
ICR	Interface Compatibility Record
ICR	Investigation Continuation Review
ICR	Isotropic Confidence Ratio
ICRANet	International Center for Relativistic Astrophysics Network. Centro Internacional para la Red de Astrofísica Relativista; con sede en Italia.
ICRAR	International Centre for Radio Astronomy Research
ICRB	Interface Change Review Board
ICRF	International Celestial Reference Frame
ICRP	International Council on Radiation Protection
ICRR	Institute for Cosmic Ray Research. Instituto de investigación de rayos cósmicos; en Tokio.
ICRS	International Celestial Reference System
ICS	Instrumentation Control System
ICS	InterCommunication System
ICS	Interface Control Specification
ICS	Internal Communication Subsystem
ICS	Interorbit Communication System
ICS	Interphone Control Station
ICS	Interpretive Computer Simulator
ICS	Intersatellite Communication System
ICS-EF	Interorbit Comunication System -Exposed Facility
ICSU	International Council of Scientific Unions. Consejo de la Unión Internacional de Ciencias.
ICT	Influence Coefficient Test
ICT	Interface Control Tooling
ICTC	Inertial Component Temperature Controller
ICTE	Inertial Component Test Equipment
ICU	In-flight Calibration Unit
ICU	Interface Control Unit
ICU	Instrument Control Unit. Unidad de Control del Instrumento; del MEDA en la sonda Mars 2020.
ICUBESAT	IST CUBE SATellite. Satélite cubesat del IST; de Pakistán.
ICW	Interrupted Continuous Wave
ICWG	Interface Control Working Group
ICYT	Instituto de información y documentación en Ciencia Y Tecnología; del CSIC, España.
ICHA	Integrated Cargo Hazard Assessment
ID	IDentification
ID	IDentification Data
ID	Incremental Development
ID	Inside Diameter
ID	Integrated Diagnostic
ID	Interactive Discrimination
ID	Interface Device
ID	Interface Document
ID&C	Integrated Displays and Controls
ID&CA	Inverter Distribution and Control Assembly
ID&CS	ID&C Subsystem
ID&D	Inspection Damage and Discrepancy
IDA	Institute for Defense Analysis
IDA	Instrument Deployment Arm. Brazo de despliegue de instrumentos; de la sonda USA marciana INSIGHT.
IDA	Integrated Diode Assembly
IDA	Integrated Display Assembly
IDA	Interface Definition Agreement

IDA	Intermediate Data Array
IDA	International Dark-Sky Association.
IDA-0	International Docking Adapter-0. Adaptador de atraque internacional-0; en la ISS.
IDAC	Integrated Digital-Analog Converter
IDAR	Interim Data Assessment Review
IDAS	Integrated Data Acquisition System
IDB	In-Suit Drink Bag
IDBMS	Integrated Data Base Management System
IDC	IMBLMS Digital Computer
IDC	Instrument Deployment Camera. Cámara de despliegue de instrumentos; de la sonda USA marciana INSIGHT.
IDC	Integrated Displays and Controls
IDC	Interface Document Control
IDCA	Inverter Distribution and Control Assembly
IDCP	Interdivision Change Proposal
IDCSP	Initial Defense Communications Satellite Program. Programa de satélites de comunicaciones de defensa inicial; de la USAF.
IDCSS	Initial Defense Communication Satellite System
IDD	IGS Data Denial
IDD	Integrated Data Denial
IDD	Interface Definition Document
IDD	Interface Description Document
IDD	Interface Design Document
IDE	Initial Design Evaluation
IDE	Integrated Design Environment
IDE	Interactive Development Environment
IDEAS	Initial Design and Evaluation Analysis System
IDEAS	Integrated Display and Environmental Awareness System
IDEAS2	Independent Design and Evaluation of Advanced Spacecraft
IDEF	ICAM Definition
IDEP	Interservice Data Exchange Program
IDEX	Interstellar Dust EXperiment. Experimento de polvo interestelar; de la sonda USA IMAP.
IDF	Ionospheric Disturbance Flag
IDG	Integrated Drive Generator
IDGE	Isothermal Dendritic Growth Experiment. Experimento de crecimiento isotérmico de dendrites (cristales); vuelo 61 Shuttle y otros.
IDHT	Instrument Data Handling and Transmission. Instrumento de manejo de datos y transmisión; de satélites ERS europeos.
IDI	Instrumentation Data Item
IDL	Indentured Drawing List
IDMM	Intermediate and Depot Maintenance Manual
IDMRD	Intermediate and Depot Maintenance Requirements Document
IDMRS	Intermediate Depot Maintenance Requirements Specification
IDMS	Information and Data Management System
IDO	InterDivisional Operation
IDOS	Integrated Display Operating System
IDOT	Instrument Digital On-Line Transcriber
IDP	I-Load Data Pack
IDP	Integrated Data Processing
IDP	Interface Digital Processor
IDR	Incremental Design Review
IDR	Initial Design Review
IDR	Interim Data Review
IDR	Interim Design Review
IDR	Interim Discrepancy Report
IDR	Intermediate Design Review
IDRA	Interdivision Revision Authorization
IDRD	Increment Definitions and Requirements Document
IDRD	Information Definition Requirements Document
IDRD	Internal Data Requirement Description
IDS	I-load Data Set
IDS	Information Data System
IDS	Integrated Defense Simulator

IDS	Integrated Design Support
IDS	Integrated Design System
IDS	Integrated Display System
IDS	Intelligent Decision Systems S.A. Empresa española.
IDS	Interface Data Sheet
IDS	Item Description Sheet
IDSCP	Initial Defense Satellite Communications Program
IDSD	Institutional Data System Division (JSC)
IDSN	Indian Deep Space Network. Red del espacio profundo de la India.
IDSNET	Integrated Defense Simulator Network
IDSNET	Integrated Defense System Network
IDSO	InterDivisional Sales Order
IDSR	Initial Design Status Review
IDSR	Interdivisional Support Request
IDSS	Integrated Design Support System
IDSS	Integrated Diagnostic Support System
IDT	I-Load Data Tape
IDT	Image Detector Tube
IDT	Image Dissector Tube
IDT	Investigation Definition Team
IDTA	Interdivisional Technical Agreement
IDU	Interface Demonstration Unit
IDWA	Interdivisional Work Authorization
IE	Ionosphere Explorer
IEA	Integrated Electronic Assembly
IEA	Integrated Equipment Apparatus
IEA	Integrated Equipment Assembly. Ensamblaje de equipos integrados; de la ISS.
IECM	Induced Environment Contamination Monitor. Instructor de causas de la contaminación ambiental; vuelos Shuttle.
IECO	Inboard Engine Cutoff
IECS	Igloo Environment Control Subsystem
IED	Interacting Equipment Document
IEEC	Instituto de Estudios Espaciales de Cataluña
IEEE	International Electrical and Electronic Engineers
IEEE/EIA	Institute of Electrical and Electronics Engineers / Electronic Industries Association
IEEP	Incapacitated Emergency Egress Practice
IEF-00	IsoElectric Focusing. Enfoque isoeléctrico; experimento Shuttle.
IEFT	Integrated Experiment Functional Test
IEH	International Extreme UV Hitchhiker. Experimento internacional en la banda del UV extremo; ensayo en Orbiter Shuttle.
IEI	Iran Electronics Industry. (Empresa) Industria electrónica de Irán.
IEIWG	International Element Interface Working Group
IELK	Individual Equipment Liner Kit
IEMC	Intrasystem Electromagnetic Compatibility
IEMCAP	Intrasystem Electromagnetic Compatibility Computer Analysis Program
IEO	Inner Earth Object. Objeto interior a la (órbita de la) Tierra.
IEP	Initial Experimental Phase
IEPT	International Execute Planning Team
IERS	International Earth Rotation and reference systems Service
IES	Information Extraction System
IESD	Instrumentation and Electronic Systems Division (JSC)
IF	Integration Facility
IF	InterFace
IF	Intermediate Frequency
IF	Internal Fault
IF/FDM	Intermediate Frequency/Frequency Division Multiplexer
IFA	In-Flight Analysis
IFA	Interface Functional Analysis
IFAE	Instituto de Física de Altas Energías; en Barcelona.
IFASC	Integrated Functions Assessment Steering Committee
IFB	Invitation For Bid
IFCG	InterFace Control Group
IFDL	InterFacility Data Link

IFE	Industrial Furnished Equipment
IFE	In-Flight Exerciser
IFE	Isoelectric Focusing Experiment. Experimento de enfoque isoelectrico; experimento Shuttle.
IFF	Identification, Friend or Foe
IFFN	Identification, Friend, Foe, Neutral
IFG	INSIGHT FluxGate. Puerta de flujo INSIGHT; magnetómetro de la sonda INSIGHT marciana (USA).
IFHX	InterFace Heat eXchanger
IFI	Item For Investigation
IFM	In-Flight Maintenance
IFO	Information Systems Office
IFOT	In-Flight Operations and Training
IFOV	Instantaneous Field Of View
IFOV	Instrument Field Of View
IFP	In-Flight Phonocardiogram
IFR	Instrument Flight Rule
IFRB	International Frequency Registration Board. Junta Internacional de Registro de Frecuencias.
IFRU	In-Flight Replaceable Unit
IFS	Impact and Flotation System
IFS	Integrated FEP Simulator
IFS	Integrated Flight Simulator
IFS	InterFace Specification
IFSA	In-Flight Sleep Analysis
IFSAR	InterFerometric Synthetic Aperture Radars. Radar interferométrico de apertura sintética; misión Shuttle SRTM.
IFSARS	Inter-Ferometric Synthetic Aperture RadarS
IFSI	Istituto Fisica Spazio Interplanetario (Italy)
IFT	In-Flight Test
IFT	InterFace Tool
IFTD	InterFace Terminal Distributor
IFTE	Intermediate Forward Test Equipment
IFTM	In-Flight Test and Maintenance
IFTS	Imaging Fourier Transform Spectrometer
IFTS	In-Flight Test System
IFU	Integral Field Unit.
IFU	InterFace Unit
IG	IGloo; del Spacelab.
IG	Inertial Guidance. Guía inercial.
IG	Inner Gimbal
IG	Instrument Ground
IG	Instrumentation Group
IG	Internal Guidance
IGA	Inner Gimbal Angle
IGA	Inter-Government Agreement
IGAX	Inner Gimbal AXis
IGC	Interactive Gaming Center
IGCE	Independent Government Cost Estimate
IGDR	Interim GDR
IGDR	Interior Geophysical Data Record
IGDS	Interactive Graphic Design System
IGDS	Iodine Generating and Dispensing System
IGE	Image Generating Equipment
IGE	Instrumentation Ground Equipment
IGES	Initial Graphic Exchange Specification
IGEX	International GLONASS EXperiment
IGM	Interactive Guidance Mode
IGM	Iterative Guidance Mode
IGN&C	Integrated Guidance, Navigation, and Control
IGOR	Intercept Ground Optical Recorder
IGOS	Interactive Graphic Orbit System
IGP	Ionospheric Grid Point
IGPP	Institute of Geophysics and Planetary Physics
IGRF	International Geomagnetic Reference Field
IGS	Inertial Guidance System

IGS	Information Gathering Satellites. Satélites de recolección de información; del Japón.
IGS	Intelligence Gathering Satellite. Satélite de inteligencia y recolección de información; del Japón.
IGS	InterGimbal Assembly
IGS	International GNSS Service
IGS	IONDS Global Segment
IGSE	In-Space Ground Support Equipment
IGSE	Instrument Ground Support Equipment
IGSO	Inclined Geosynchronous Satellite Orbit
IGV	Inlet Guide Valve
IGV	Inlet Guide Vane
IGY	International Geophysical Year
IH/SR	Integrated Hardware/Software Review
IHA	Interface Hazard Analysis
IHab	International Habitat. Hábitat internacional; estación Gateway.
IHK	Igloo Haydling Kit. Equipo para manejo del iglú; del equipo de tierra del Spacelab.
IHLLV	Interim Heavy Lift Launch Vehicle. Vehículo de lanzamiento interino para elevación de cargas pesadas; proyecto Shuttle.
IHP	Indicated HorsePower
IHP	Interstellar Heliopause Probe
IHSR	Integrated Hardware/Software Review
IHTV	Interim Hypersonic Test Vehicle
IHX	Interloop Heat eXchanger
II	Implementing Instruction
IIE	Instituto de Ingeniería Eléctrica; de Uruguay.
IIOp	In-Orbit Plane
IIP	Instantaneous Impact Prediction
IIRS	Imaging IR Spectrometer. Espectrómetro de imágenes IR; de la sonda lunar india Chandrayaan-2.
IIS	Inspection Item Sheet
IIS	Interface Identification Sheet
IISC	International Institute of Space Commerce.
IISL	International Institute of Space Law
IISS	Integrated Information Support System
IIST	Indian Institute of space Science and Technology. Instituto indio de ciencias espaciales y tecnología.
IISU	ISRO Inertial Systems Unit. Unidad de sistemas inerciales del ISRO; de la India.
IITCS	Igloo Internal Thermal Control Section
IJPS	Inicial Joint Polar Satellite System. Sistema unificado de satélites en órbita polar.
IK	Inner Keel
IKAROS	Interplanetary Kite-craft Accelerated by Radiation Of the Sun. Vela solar en órbita interplanetaria acelerada por la radiación solar; sonda interplanetaria japonesa.
IKI	Institut Kosmicheskij Isslédovaniy. Instituto de Investigación Cósmica; de Rusia.
IKS	Espectrómetro IR de las sondas soviéticas VEGA.
IL	Internal Letter
ILA	Instrument Landing Approach
ILAS	Improved Limb Atmospheric Spectrometer. Espectrómetro mejorado del limbo atmosférico; del satélite ADEOS.
ILAS	Instrument Landing Approach System
ILC	Initial Launch Capability
ILC	International Latex Corporation. Corporacion Internacional Latex. Constructora de trajes espaciales.
ILC	International Linear Collider. Colisionador internacional linear (de partículas).
ILCCS	Integrated Launch Checkout and Control System
ILMAH	Inflatable Lunar/Mars Analog Habitat. Hábitat inflable similar a la Luna/Marte; del JPL.
ILMF	Intermediate-Level Maintenance Facility
ILO	Integrated Logistics Operations
I-load	Initial load
I-load	Initialization load
ILOC	Internacional Lunar Occultation Center.
ILP	Integrated Logistics Panel
ILRS	IRNSS Laser Ranging Station
ILRV	Integrated Launch and Reentry. Vehículo integrado para lanzamiento y reentrada; prototipo de Shuttle.
ILS	Instrument Landing System
ILS	Integrated Logistics Support
ILS	Integrated Logistics System
ILS	International Launch Services. Servicios internacionales de lanzamiento; consorcio de las empresas Lockheed,

	Energía y Krunichev.
ILS	International Lunar Society
ILS/LAR	Integrated Logistics System and Logistics Assessment Review
ILSA	Integrated Logistics Support Analysis
ILSC	Integrated Logistics Support Concept
ILSCP	Integrated Logistics Support Concept Plan
ILSIM	Integration of Lethality Studies Into Model
ILSMT	Integrated Logistics Support Management Team
ILSP	Integrated Logistics Support Plan
ILSSE	Integrated Life Science Shuttle Experiment
ILSWG	Integrated Logistics Support Working Group
ILT/RT	Imprecisely Located Target/Relocatable Target
ILV	Integrated Lander Vehicle. Vehículo integrado de aterrizaje; propuesta de la empresa Blue Origin para el alunizaje Artemis.
IM	Information Memory
IM	Infrastructure Module
IM	Integration Management
IM	Interceptor Missile
IM	Interface Module
IM	Intermediate Moisture
IM	InterModulation
IM	InterModule ventilation
IMADS	Information Management Assimilation and Delivery System
IMAGE	Imager for Magnetopause to Aurora Global Exploration. Aparato para confeccionar imágenes globales de la magnetopausa y exploración de auroras; satélite USA.
IMAP	Interstellar Mapping and Acceleration Probe. Sonda de aceleración y mapeo interestelar; sonda USA.
IMAPS	Interstellar Medium Absorption Profile Spectrograph. Espectrógrafo para medir la absorción del medio interestelar; del ORFEUS del programa Shuttle.
IMARS	ISS MOD Avionics Reconfiguration System
IMAS	Institutional Management Accounting System
IMAX	Image MAXimum. Imagen Máxima. Sistema de cine panorámico para rodaje o filmación en los Orbiter Shuttle.
IMaX	Imaging Magnetograph eXperiment. Magnetógrafo experimental con imagen.
IMB	Irvine-Michigan-Brookhaven. Detector de neutrinos estadounidense, en Ohio.
IMBH	InterMediate Black Hole. Agujero negro (de masa) intermedia.
IMBLMS	Integrated Medical/Behavioral Laboratory Measurement System
IMBP	Institut Mediko-Biologicheskikh Problem. Instituto de Problemas Médico-Biológicos (luego GTsMBP); de la URSS/Rusia.
IMC	Image Motion Compensation
IMCA	Integrated Motor Controller Assembly
IMCC	Integrated Mission Control Center
IMCCE	Institut de Mécanique Céleste et de Calcul des Ephémérides.
IMCE	ISS Management and Cost Evaluation task force. Fuerza de trabajo para la evaluación y costes y gestión de la ISS.
IMCP	Integrated Monitor and Control Panel
IMCR	Integrated Master Control Record
IMCS	Integrated Mission Control System
IMCU	IMage Compressor Unit
IMD	India Meteorological Department
IMDB	Integrated Maintenance Data Base
IMDN	Investigation and Measurement of Dynamics Noise in the TSS. Investigación y medida del ruido dinámico en el TSS; experimentos Shuttle.
IMDS	Integrated Monitoring and Diagnostics System
iMESA	Integrated Miniaturized Electromagnetic Analyzer. Analizador electrostático miniaturizado integrado; del satélite USA ALICE.
IMESA-R	Integrated Miniaturized Electrostatic Analyzer Reflight. Analizador electrostático miniaturizado integrado del satélite STPSAT-3 y otros.
IMEWS	Ignition Missile Early Warning Satellite. Satélite de alerta temprana de lanzamiento de misiles; del programa DSP americano.
IMEWS	Integrated Missile Early Warning Satellite
IMEX	Inner Magnetoscope Explorer. Explorador magnetoscópio interior; satélite.
IMF	Initial Mass Function. Función Inicial de Masas.
IMF	Inventory Master File

IMG	Interferometric Monitor for Greenhouse. Controlador interferométrico para gases de invernadero; del satélite ADEOS.
IM-GAP	Internal Motor GAP.
IMI	Ion Mass Imager. Imágenes de masas de iones; de la sonda Nozomi.
IMIC	Integrated Management Information Center
IMIC	Integrated Management Information Computer
IMIP	Industrial Modernization Incentive Program
IML	Inner Mold Line
IML	Inside Mold Line
IML-0	International Microgravity Laboratory-0. Laboratorio internacional de microgravedad nro.0; vuelo 45 Shuttle y otros.
IMLEO	Initial Mass In Low Earth Orbit
IMMI	IVA Man-Machine Interface
IMISS-0	Inertial Measuring modules In Space-0. Módulos de medición inercial en el espacio; dispositivo del satélite ruso MVL-300.
IMMT	ISS Mission Management Team (de la NASA)
IMO	Integration Management Office
IMO	International Maritime Organization
IMO	International Meteor Organization
IMP	Imager for Mars Pathfinder. Representador de (la sonda) Mars Pathfinder.
IMP	Inflatable Micrometeoroid Paraglider
IMP	Information Management Plan
IMP	Initial Memory Protection
IMP	Inventory Management Plan
IMP-0	Interplanetary Monitoring Platform-0. Plataforma de control interplanetario-0; algunas sondas Explorer.
IMPACT	Integrated Material Productivity Action
IMRB	Interim Mission Reconfiguration Base
IMRO	Inspection, Modification and Repair Order
IMS	Espectrómetro de masas iónico de la sonda cometaria Giotto.
IMS	Information Management System
IMS	Inhibit Main Store
IMS	Integrated Master Schedule
IMS	Interplanetary Monitor Satellite
IMS	Inventory Management System. Sistema de administración del inventario; en la ISS.
IMS-0	Indian Mini Satellite-0. Minisatélite de la India.
IMSS	In-Flight Medical Supply System
IMST	Integrated Mission Simulation Test
IMTF	Integrated Manufacturing Test Facility
IMU	Impedance Matching Unit
IMU	Inertial Measurement Unit. Unidad de medidas inerciales; del Orbiter Shuttle, cohete H-2A japonés y otros ingenios.
IMUGSE	IMU Ground Support Equipment
IMUPLM	Inertial Measurement Unit Prelaunch Monitor
IMV	InterModule Ventilation. Intermódulo de ventilación de la ISS.
IMW	Intelligent Machining Work Station
in	inch(es). Pulgada (2,54 cm).
IN	INformation systems directorate (KSC)
INAF	Istituto Nazionale di AstroFisica. Instituto Nacional de Astrofísica; de Italia.
INAOE	Instituto Nacional de Astrofísica Óptica y Electrónica; de México.
InAsSb	indium-Arsenide-antimonide
INBIT	INput BIT
INC	Installation Notice Card
INC	Installation Notification Certificate
INC	IRNSS Navigation Centre
INCO	INstrumentation and Communication Officer. Oficial de instrumentación y comunicaciones (NASA).
IND	INDicator
INDAT	INcoming DATA
INDEX	INnovative technology Demonstration EXperiment satellite. Satélite experimental de demostración de innovaciones tecnológicas; del Japón.
INF	Intermediate-range Nuclear Forces treaty. Tratado sobre las fuerzas nucleares de alcance medio (USA-URSS).
INFN	Istituto Nazionale di Fisica Nucleare. Instituto Nacional de Física Nuclear; de Italia.
InFOCuS	International Focusing Optics Collaboration for μ -Crab Sensitivity. Un detector de rayos equis en cierto telescopio.
ING	Isaac Newton Group of telescopes.
INI	Instituto Nacional de Industria (entidad estatal española).

INITCO	INITialization and CheckOut
INLUS	Indian Land Uplink Station
INMARSAT	INternational MARitime SATellite organization. Organización internacional de satélites marítimos.
INMCC	Indian Master Control Center
INMS	Ion and Neutral Mass Spectrometer. Espectrómetro de masas neutras e iones; de la sonda Cassini y otros ingenios.
INO	India based Neutrino Observatory.
InOMN	INternational Observe the Moon Night. Noche de observación internacional de la Luna.
INP	Ice Nucleation Proteins
INPE	Instituto Nacional de Pesquisas Espaciais. Instituto Nacional de Investigaciones Espaciales; de Brasil.
INR	Inertial Reference. Referencia inercial.
INRES	Indian REference Stations
INS	Inertial Navigation System. Sistema de navegación inercial.
INS-0	ISRO NanoSatellite-0. Nanosatélite del ISRO-0; de la India.
INSA	Ingeniería y Servicios Aeroespaciales; del INTA.
INSAT-00	Indian National SATellite. Satélite nacional de la India.
InSb	indium antimonide. Antimonio de indio.
INSIDE	INterior Structure and Internal Dynamical Evolution of Júpiter. Evolución dinámica interna y estructura interior de Júpiter; proyecto de sonda joviana.
INSIGHT	INterior exploration using Seismic Investigations, Geodesy and Head Transport. Exploración interior usando las investigaciones sísmicas, geodesia y el transporte en cabeza; sonda marciana USA.
INSPACE	INvestigating the Structure of Paramagnetic Aggregates from Colloidal Emulsions
INSU	Institut National des Sciences de l'Univers. Instituto Nacional de Ciencias del Universo; de Francia.
INSTM	INSTruMentation
INT	INTEgrated
INT	INTEgrated Test
INT	INTErnal
INT	Isaac Newton Telescope. Telescopio Isaac Newton.
INTA	Instituto Nacional de Técnica Aeroespacial, de España.
INTASAT	SATélite del INTA. Primer satélite español.
INTC/O	INTEgrated CheckOut
INTEGRAL	INTErnational Gamma Ray Astrophysics Laboratory. Laboratorio internacional de astrofísica de rayos gamma; satélite.
INTELSAT	INternational TELEcommunications SATellite consortium. Consorcio (internacional) de telecomunicaciones por satélite//Satélites de esta Organización.
INTF	Interim National Test Facility (CSOC Location)
INTSYS	INTErnal SYSEms
INVAP	INVESTigacion APlicada. Empresa estatal Argentina de alta tecnología.
IO	Industrial Operations
IOA	Input, Output, or Assembly
IOA	Input/Output Adapter
IOB	Input/Output Box
IOB	Input/Output Buffer
IOB	Input/Output Bus
IOBPS	Input/Output Box ad Peripheral Simulator
IOC	Indirect Operating Cost
IOC	Initial Operational Capability
IOC	Input/Output Controller
IOC	Integrated Operations Configuration
IOC	Inter Orbit Communications. Comunicaciones interorbitales; programa de comunicaciones entre satélites.
IOC	Item Of Concern
IOCM	Interim Operational Contamination Monitor. Controlador operativo de contaminación interna; carga útil Orbiter Shuttle.
IOCP	ITS On-Board Computer Program
IOCU	Input/Output Control Unit
IOCU	Input/Output Controller Unit
IOD	Initial Orbit Determination
IOD	In Orbit Demonstration
IOD	Issues Of Data
IODC	Issue Of Data Clock
IODE	Issue Of Data Ephemeris
IODF	Issue Of Data Fast corrections
IOD-GEMS	In-Orbit Demonstration - Global Environmental Monitoring Satellite. Demostración en órbita - Satélite mundial de

	monitoreo ambiental; minisatélite del Reino Unido.
IODI	Issue Of Data IGP mask
IODN	Issue Of Data Navigation
IODP	Issue Of Data PRN mask
IODS	Issue Of Data Service message
IOE	Input/Output Error (Log Table)
IOF	Initial Operational Flight
IOH	Internal Optical Head
IOHA	Integrated Operating Hazard Analysis
IOL	Interoffice Letter
IOM	Input/Output Module
ION	Institute Of Navigation
ION-NTM	ION National Technical Meeting
IONDS	Integrated Operational Nuclear Detection System
IONDS	Integrated Operational Nuclear Detonation System
IONEX	IONosphere map EXchange format
IOP	Input/Output Part
IOP	Input/Output Processor
IOP	Integrated Operations Plan
IOPL	Integrated Open-Problem List
IOPT	Input/Output Parameter Table
IOPW	International Outer Planet Watch
IOQE	Input/Output Queue Element
IOR	Indian Ocean Region. Región del Océano Índico.
IORL	Input/Output Requirements Language
IOR-W	Indian Ocean Region West
IORTD	Input/Output Relationships ad Timing Diagram
IOS	Indian Ocean Ship
IOS	Initial Operational System
IOS	Input/Output Supervisor
IOS	Instructor Operator Station
IOS	Integrated Operation Scenario
IOS	Inter-Orbit link System
IOSC	Integrated Operations Support Complex (VLS)
IOT	Initial Orbital Time
IOT	In-Orbit Test
IOT&E	Initial Operational Test and Evaluation
IOT&E	Integration Operational Test and Evaluation Instituto de Astronomía y Física del Espacio (IAFE)
IOTA	Internacional Occultation Timing Association.
IOU	Input/Output Unit
IOV	In-Orbit Validation. Validación en órbita; satélites Galileo europeos.
IP	Identification of Position
IP	Impact Point
IP	In Plant
IP	Industrial Preparedness
IP	Inertial Processing
IP	Initial Phase
IP	Initial Point
IP	Instructor Pilot
IP	Instrument Payload
IP	Instrument Processor
IP	Instrumentation of Pulse code modulation master unit
IP	Interface Plate
IP	Interfacing Processor
IP	Intermediate Pallet
IP	Intermediate Pressure
IP	International Partner
IP	Internet Protocol. Protocolo de Internet.
IP	Iron Pipe
IPA	Independent Program Assessment
IPA	Industrial Preparedness Action
IPA	Intermediate-Power Amplifier

IPAC	Infrared Processing Analysis Centre IR Infrared
IPACS	Integrated Power and Attitude Control System
IPAD	Integrated Program for Aerospace Vehicle Design
IPAG	Institut de Planétologie et d'Astrophysique de Grenoble; Francia.
IPAO	Independent Program Assessment Office
IPAR	Irregular Parts Authorization Request
IPAS	Integrated Problem Assessment System
IPAT	Independent Program Assessment Team
IPB	Illuminated Push Button
IPB	Illustrated Parts Breakdown
IPBSL	Iberian Pyritic Belt Subsurface Life detection
IPC	Information Processing Center. Centro de Procesos de Información: del JPL en Woodbury Avenue, Pasadena.
IPC	Integrated Procurement Control
IPC	Intermittent Positive Control
IPCG	Interferometer to study Protein Crystal Growth. Interferómetro para el estudio del crecimiento de cristales de proteínas; experimentos Shuttle.
IPCL	Instrument Program and Component List
IPCL	Instrumentation Program and Components List
IPC/SPC	Industrial Policy Committee/Science Programme Committee; de la ESA.
IPCU	Interface Power Control Unit
IPD	Information Processing Division
IPD	Integrated Powerhead Demonstrator
IPDR	Incremental Preliminary Design Review
IPDS	Intergalactic Pizza Devouring Squad.
IPDT	Integrated Product Development Team
IPE	Industrial Plant Equipment
IPEI	Ionosphere Plasma Electrodynamics Instrument
IPEX	Intelligent Payload Experiment. Experimento de carga útil inteligente; satélite cubesat USA.
IPF	Integrity Processing Facility
IPF	IUS Processing Facility
IPG	Institut de Physique du Globe. Instituto de Física del Globo, de Francia, de la Universidad de París.
IPHAS	INT Photometric H-Alpha Survey of the Northern Galactic Plane.
IPHM	Instrument for Personal Hygiene Man. Instrumentos para la higiene personal humana.
IPL	Image Processing Laboratory. Laboratorio de proceso de imágenes; del JPL.
IPL	Indentured Parts List
IPL	Initial Program Load
IPLC	Initial Program Load Complete
IPLS	Initial Program Load Start
IPM	Integration Program Manager
IPM	Siglas que corresponden en ruso al Keldysh Institute of Applied Mathematics. Instituto Keldysh de Matemáticas Aplicadas; de Rusia.
IPMP	Investigations into Polymer Membrane Processing. Investigación del proceso con membranas polímeras; varios vuelos Shuttle.
IPMS	Inertial Performance Measurement System
IPNM	Detector de neutrones de la sonda soviética Phobos 1.
IPO	Institutional Program Office
IPP	Imaging PhotoPolarimeter. Fotopolarímetro de imágenes; de las sondas Pioneer 10 y 11.
IPP	Individual Program Plan
IPP	Industrial Preparedness Plan
IPP	Innovative Partnerships Program
IPP	Ionospheric Pierce Point
IPPB	Illustrated Provisioning Parts Breakdown
IP-PCDU	ICS-PM Power Control and Distribution Unit
IP-PDB	ITS Payload Power Distribution Box
IPR	Ice-Point Reference
IPR	In-Process Review
IPR	Interim Problem Report
IPRI	Instituto Peruano de Relaciones Interplanetarias.
ips	inches per second
IPS	Information Processing System
IPS	Instrument Pointing System. Sistema de apuntamiento de instrumentos; del Spacelab.
IPS	Instrumentation Power System (Subsystem)

IPS	Integrated Planning System
IPS	Integrated Program Summary
IPS	Integrated Propulsion System
IPS	International Pipe Standard
IPS	Inverter Power Supply
IPS	Invoice Processing System
IPS	Ion Propulsion System. Sistema de propulsión iónico; de la sonda DS-1.
IPSL	Interface Problem Status Log
IPSS	Integrated Parts Statusing System
IPSS	Integrated Project Scheduling System
IPT	In-Plant Transporter
IPT	Integrated Product Team
IPT	Intelligent Pressure Transducer
IPT	Internal Parameter Table
IPT	Internal Pipe Thread
IPT	International Pipe Thread
IPTCS	Igloo Passive Thermal Control Section
IPTF	Intermediate Palomar Transient Factory.
IPTR	In-Process Technical Review
IPU	Image Processing Unit
IPV	Individual Pressure Vessel
IPWG	Image Processing Working Group.
IPWG	Integrated Project Working Group
IQSY	International Quiet Sun Year. Año Internacional de Calma Solar; también satélite Explorer 30.
IQT	Initial Qualification Training
IR	Inclination Of The Ascending Return
IR	InfraRed. Infrarrojo; zona del espectro, ondas decamétricas.
IR	Inner Roll
IR	Inside Radius
IR	Interchangeability and Replaceability
IR	International Rendezvous
IR	Interrogator-Responder
IR&D	Independent Research and Development
IRAC	IR Array Camera. Cámara en formación IR; del SIRFT.
IRAF	Image Reduction & Analysis Facility
IRAIT	Internacional Robotic Antarctic IR Telescope
IRAM	Input Random Access Memory
IRAM	Institut de RadioAstronomie Millimetrique
IRAMS	Inertial Reference Alignment Monitor System
IRAN	Inspection and Repairs As Necessary
IRANSAT	Iranian Government Communications Satellite
IRAP	Institut de Recherche en Astrophysique et Planétologie.
IRAS	InfraRed Astronomy Satellite. Satélite astronómico IR.
IRAS	InfraRed Atmospheric Sounder. Sonda atmosférica IR; de los satélites chinos FY.
IRB	Independent Review Board. Junta de revisión independiente.
IRBM	Intermediate Range Ballistic Missile. Misil balístico de alcance intermedio.
IRBS	InfraRed Background Sensor
IRBS	Intermediate-Range Ballistic System
IRBS	Intermediate-Range Booster System
IRC	InfraRed Camera. Cámara IR; del satélite ASTRO-F.
IRCDR	IRNSS CDMA Ranging stations
IRCFE	IR Communications Flight Experiment. Experimento de comunicaciones en vuelo (Shuttle)por IR.
IRCM	Intermediate Range Cruise Missile. Misil crucero del alcance intermedio.
IRCS	Integrated Resource Control System
IRD	Information Requirements Description
IRD	Information Requirements Document
IRD	Initiating Reference Document
IRD	Integration Requirements Document
IRD	Interface Requirements Document
IRDCN	IRNSS Data Communication Network
IRDS	Information Resource Dictionary System
IRDT	Inflatable Reentry and Descent Technology. Tecnología inflable para la reentrada y el descenso; satélite.

IRDTS	ITS RF and Digital Test Set
IRE	Institute of Radio Engineers
IRE-CPSSI	IRE RAS-Center of Processing and Storing the Space Information. De Rusia.
IREDD	Interim Resistive Exercise Device. Dispositivo para ejercicios por resistencia a intervalos.
IREDD	Isolated Resistive Exercise Device
IRELL	ISS Robotic External Leak Locator.
IRES	InfraRed Earth Sensor
IRFNA	Inhibited Red Fuming Nitric Acid. Ácido nítrico rojo fumante inhibido; propegol.
IRFPA	IR Focal Plane Arrays. Conjuntos de plano focal IR; del instrumental VIRTIS de la sonda Rosetta.
IRG	Inertial Rate Gyro
IR-IE	IR-Imaging Experiment. Experimento de imágenes IR; experimento Shuttle.
IRIG	Inertial Rate Integrating Gyroscope
IRIG	Inertial Reference Integrating Gyroscope
IRIG	InterRange Instrumentation Group. Grupo instrumental del interárea; cohetes sonda.
IRIG-B	InterRange Instrumentation Group type B
IRIMS	IRNSS Range and Integrity Monitoring Stations
IRIS	Image Recorder Instrument for Sunrise
IRIS	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
IRIS	Inflatable and Rigidizable Structure. Estructura inflable y rígida; satélite.
IRIS	InfraRed Instrumentation System.
IRIS	Interface Region Imaging Spectrograph. Satélite USA.
IRIS	International Radiation Investigation Satellite. Satélite de investigación internacional de la radiación; ESRO-2B.
IRIS	IR Interferometer Spectrometer. Espectrómetro IR interferómetro; de los Voyager y satélites NIMBUS.
IRIS	Italian Research Interim Stage
IRL	Initiating Reference List
IRL	Interface Requirements List
IRLS	Interrogation Recording and Location Sybsystem. Subsistema de localización e interrogación de sondas (globos meteorológicos); de satélites NIMBUS.
IRM	Information Resource Management
IRM	Integrated Range Mission
IRM	Ion Release Module. Módulo de suelta de iones; satélite alemán AMPTE.
IRMB	Institut Royal Météorologique de Belgique
IRME	Initiator Resistance Measuring Equipment
IRMMS	IR Mineralogical Mapping Spectrometer. Espectrómetro de mapeado mineralógico de IR (OMEGA); de la sonda Mars Express.
IRMSS-0	InfraRed MultiSpectral Scanner-0.
IRN	Information Request Notice
IRN	Interface Revision Notice
IRN	Interim Revision Notice
IRNSS-0	Indian Regional Navigation Satellite System-0. Sistema de satélites de navegación (de ámbito) regional de la India.
IRP	Inertial Reference Package
IRQ	Interrupt ReQuest. Solicitud de interrupción; informática.
IRR	Independent Readiness Review
IRR	Initial Requirements Review
IRR	Inspection Rejection Report
IRR	Integral Rocket Ramjet
IRR	Integrated Readiness Review
IRR	Interface Requirements Review
IRR	Interim Research Review
IRS	Indian Remote Sensing. Satélite de la India.
IRS	Information Research Service
IRS	Institut für RaumfahrtSysteme. Instituto de sistemas espaciales; de la Universidad de Stuttgart, Alemania.
IRS	Interface Requirements Specification
IRS	IR Spectrograph. Espectrógrafo IR; del SIRFT.
IRS-0	Indian Remote Sensing satellite-0. Satélite indio de detección remota-0; satélites de la India.
IRST	Infrared Search Track
IRT	Integrated Rendezvous Target. Área de integración del encuentro; ensayo Orbiter Shuttle.
IRTCM	Integrated Real-Time Contamination Monitor
IRTF	IR Telescope Facility. Instalación de telescopio infrarrojo; en Mauna Kea, de la NASA.
IRTM	IR Thermal Mapper. Cartografiador en el IR térmico; del Orbiter Viking.
IRTS	IR Telescope in Space. Telescopio IR en el espacio; satélite japonés GMS-5.

IRTTC	IRNSS TTC and uplinking stations
IRU	Inertial Reference Unit
IRU	In-flight Refill Unit
IRU	IVA Replaceable Unit
IRVE	Inflatable Re-entry Vehicle Experiment.
IS	Installation Support
IS	Instrumentation System
IS	Integrated Satellite
IS	Interconnecting Station
IS	Ionosphere Satellite
IS	Istribel Sputnikov. Satélite destructor.
ISA	Inertial Sensor Assembly
ISA	Instruction Set Architecture
ISA	Instructional Systems Approach
ISA	Interim Stowage Assembly
ISA	Internal Sampling Adapter
ISA	International Sampling Adapter
ISA	InterStage Adapter. Adaptador interetapa. Motor o fase última de la sonda Clementine.
ISA	Ion Spectrum Analyzer. Analizador del espectro iónico; de la sonda Nozomi.
ISAC	INTELSAT Solar Array Coupon. Muestra de panel solar del INTELSAT; vuelo 36 Shuttle.
ISAC	Ion-Sensing Attitude Control
ISAC	ISRO SATellite Centre
ISAE	Institut Supérieur de l'Aéronautique et de l'Espace. Instituto Superior de Aeronáutica y del Espacio; de Francia.
ISIAIH	Israeli Space Agency Investigation About Hornets. Investigación de la Agencia Espacial Israelí sobre avispas; experimento en el Orbiter Shuttle.
ISAL	Inverse Synthetic Aperture Ladar. Ladar de apertura sintética inversa; en el satélite EAGLE.
ISAL	Investigation of STS Atmospheric Luminosities. Investigación de la luminosidad atmosférica con el STS.
ISA-MEIDA	Israel Space Agency-Middle East Interactive Data Archive. De Israel.
ISAMS	Improved Stratospheric And Mesospheric Sounder. Sonda o sensor mejorado estratosférico y mesosférico; del satélite UARS.
ISAR	International Space Analogue Rockstore.
ISAR	Inverse Synthetic-Aperture Radar
ISARA	Integrated Solar Array and Reflectarray Antenna. Panel solar integrado y antena reflectaria; minisatélite USA.
ISAS	Institute of Space and Aeronautics Science. Instituto del espacio y ciencias aeronáuticas del Japón.
ISAS	Institute of Space and Astronautical Science. Instituto de ciencias astronáuticas y del espacio del Japón que sucedió al ISAS anterior.
ISATS	Integration Spacecraft Automated Test System
ISB	Independent Side Band
ISC	Industrial Support Contractor
ISC	Information Systems Center
ISC	Instrument Science Compartment.
ISCCB	Internal Software Change Control Board
ISCM	Initial Software Configuration Map
ISD	Inspection Supervision Disposition
ISD	Instruction Sequence Diagram
ISD	Instructional Systems Design
ISD	Instructional Systems Development (USAF)
ISDC	Integral Science Data Centre. Centro de Integración de Datos Científicos; del satélite INTEGRAL.
ISDEFE	Ingeniería de Sistemas para la DEFensa de España, S.A.
ISDN	Integrated Services Digital Network. Red digital de servicios integrados.
ISE	Ion Specific Electrode. Electodo de iones específicos. Aparato MECA. Sonda Mars Surveyor 2003 Lander.
ISEE	Ice Screw End Effector
ISEE	International Sun Earth Explorer. Explorador internacional Sol Tierra; satélites, ver también ICE.
ISEM	Infrared Spectrometer for ExoMars. Espectrómetro IR del Exomars 2020; de tal sonda europea.
ISES	International Space Environment Service. Servicio Internacional de Medio Ambiente Espacial.
ISF	Industrial Space Facility. Equipamiento para la industrial espacial. Satélite Shuttle.
ISFR	In-Situ Fabrication and Repair
ISGRI	INTEGRAL Soft Gamma Ray Imager. Sistema de imágenes de rayos gamma blandos del satélite INTEGRAL.
ISHA	Integrated System Hazard Analysis
ISI	Improved Specific Impulse. Impulso específico mejorado; OOST y ROOST.
ISI	Initial Systems Installation

ISI	Instrumentation Support Instruction
ISI	Inter Symbol Interference. Interferencia entre símbolos.
ISIL	Interim Support Items List
ISIM	Integrated Science Instrument Module. Módulo de integración de instrumentos científicos; del ingenio JWST.
ISIM	Integrated Standard Imager for Microsatellites. Generador de imágenes estándar integrado para microsatélites; en la ISS.
ISIR	Infrared Spectral Imaging Radiometer. Radiómetro de imágenes espectrales IR; experimento Shuttle.
ISIS	Inflatable Sunshield in Space
ISIS	Integrated Safety Information System
ISIS	Integrated Science Investigation of the Sun. Ciencia integrada de investigación solar; de la sonda Solar Probe+.
ISIS	International Subrack Interface Standard
ISIS	ISS Interface Standard
ISIS-0	International Satellite for Ionospheric Studies-0. Satélite internacional para estudios ionosféricos; satélites.
ISIS-BV	Innovative Solutions In Space BV. Soluciones innovativas en el espacio BV; empresa británica.
ISL	Inertial Systems Laboratory
ISL	Integrated Station LAN
ISL	Inter Satellite Link. Enlace entre satélites.
ISLE	In-Suit Light Exercise. Ejercicio ligero incorporado; en la salida a un paseo espacial.
ISLM	Integration Shop and Lab Manager
ISLSP	In-Situ Life Support Processes
ISLSWG	International Space Life Sciences Working Group
ISM	Image Steering Mirror
ISM	Infrared SpectroMeter. Espectrómetro IR; de la sonda soviética Phobos.
ISM	Integrity Support Message
ISM	InterStellar Medium
ISMRB	Information Systems Management Review Board
ISMS	Interactive Supply Management System
ISMS	ver ISAMS.
ISN	Internal Statement Number
ISO	Imaging Spectrometric Observatory. Observatorio de representación espectrométrica; aparato ATLAS para experimentos Shuttle.
ISO	International Standardization Organization. Organización internacional de normas.
ISO	InterStellar Object. Objeto interestelar.
ISO	Inventory Stowage Officer
ISO	IR Space Observatory. Observatorio espacial IR; satélite europeo.
ISO	ISOLation
ISOE	Integrated Sequence Of Events. Secuencia integrada de eventos.
ISON	International Scientific Optical Network. Red Óptica Científica Internacional.
ISOPHOT	(Instrumental) PHOT del (satélite) ISO.
ISP	Instrumentation Support Plan
ISP	Integrated Space Plan
ISP	Integrated Support Plan
ISP	International Standard Payload
Isp	specific Impulse
ISPF	Interactive System Productive Facility
ISPG	Institutional Support Planning Group
ISPM	International Solar Polar Mission. Misión polar solar internacional; sonda Ulises.
ISPR	International Standard Payload Racks. Sistema estandar de almacenamiento de cargas útiles; de la ISS.
ISR	Industrial Security Regulation
ISR	Infrared Scanning Radiometer
ISR	Initial System Release
ISR	Integrated Safety Review
ISR	Interim Shop Release
ISR	Interim System Review
ISR	Interrupt Service Routine
ISRB	Integrated System Review Board
ISRO	Indian Space Research Organization. Organización Hindú de investigación espacial.
ISRU	In Situ Resource Utilization. Uso de recursos en el lugar.
ISS	Imaging Science System (Subsystem). Sistema (o subsistema) científico de imágenes; de los Voyager y la Cassini.
ISS	Inertial Solid Stage
ISS	Inertial Subsystem
ISS	Information Subsystem

ISS	Installation Support Services
ISS	Instruction Summary Sheet
ISS	Integrated Scheduling System
ISS	Integrated System Schematic
ISS	International Space Station. Estación espacial internacional; también fue llamada Alpha.
ISS	Ionosphere Sounding Satellite. Satélite de sondeo ionosférico; del Japón.
ISSA	Integrated Software Safety Analysis
ISSDC	Indian Space Science Data Centre. Centro de datos de ciencia espacial de la India.
ISSE-0	International Sun Earth Explorer –0. Explorador internacional del Sol y la Tierra. Satélite de la NASA.
ISSIS	Imaging and Slitless Spectroscopy Instrument for Surveys
ISSIS	International Space Station Interface Standard
ISSL	Initial Spares Support List
ISSO	Information Systems Security Office
ISSP	International Space Station Program
ISSPO	International Space Station Program Office
ISSSH	International Space Station Systems Handbok
IST	Initial System Test
IST	Institute of Space Technology. Instituto de Tecnología espacial; de Pakistán.
IST	Instrumentation Support Team
IST	Integrated Service Tool. Herramienta de servicio integrado; del ERA (ISS).
IST	Integrated Systems Test
ISTA	Intertank Structural Test Assembly
ISTAR	Integrated System Test of an Air-breathing Rocket. Sistema integrado de cohete y toma de aire.
ISTAR	ISS Testbed for Analog Reserach.
ISTB	Integrated Subsystem Test Bed
ISTP	International Solar Terrestrial Program. Programa terrestre internacional solar; satélite de la NASA.
ISTRAC	ISRO's telemetry TRacking And Command network. Red de mando, seguimiento y telemetria del ISRO; de la India.
ISU	International Space University. Universidad Internacional del Espacio.
ISU	International System of Units
ISWG	Integrated Support Working Group
ISX	Ionospheric Scintillation Explorer. Explorador del centelleo ionosférico; minisatélite USA.
IT	Identification Transponder
IT	Information Technology
IT	Integrated Technology
IT	Integrated Truss
it	ITalia. Sufijo indicativo de la nación en direcciones Web de Internet.
IT&V	Integrated Test and Verification
ITA	Integrated Test Area
ITA	Integrated Test Article
ITA	Integrated Truss Assembly
ITAR	International Traffic in Arms Regulations
ITASAT-0	Instituto Tecnológico de Aeronáutica SATellite-0. Satélite del Instituto Tecnológico de Aeronáutica; del Brasil.
ITB	Invitation To Bid
ITC	Igloo Thermal Control
ITC	Integrated Test Configuration
ITCR	Instituto Tecnológico de Costa Rica.
ITCS	Internal Thermal Control System
ITD	Informal Test Description
ITD	Integrated Technology Demonstration
ITD	Integrated Test Documentation
ITDR	Integrated Technology and Design Review
ITE	Instrumentation Test Equipment
ITE	Integration Test Equipment
ITE	Intersite Transportation Equipment
ITF	Integrated Test Facility. Instalaciones de pruebas integradas; en Edwards.
ITF	IsoThermal Furnace
ITF-0	Imagine The Future-0. Imagina el futuro-0; minisatélite de la Universidad de Tsukuba.
ITGM	Integrated Thermal Meteoroid Garment. Prenda integrada térmica y contra meteoritos; del traje Apollo.
ITHD	Interferometric Terrain Height Data
ITHD	Interferometric Terrain Height Data. Datos interferométricos de altitud del terreno; misión Shuttle SRTM.
ITI	Inspection and Test Instruction

ITIP	Improved Transtage injector Programme. Programa de inyector de fase mejorada; motor de fase 2 de un modelo Delta.
ITIS	ITI Sheet
ITL	Integrate, Transfer and Launch
ITL	Integrated Transference Launchments. Traslencia integrada de lanzamientos. Complejo para el Titan 3-C.
ITL	Integrated Transport Launcher
ITM	Ionosphere-Thermosphere Mapper Mission. Misión de mapeado de la ionosfera-termosfera; satélite USA.
ITMG	Integrated Thermal/Micrometeoroid Garment
ITO	Initial Time-Out
ITO	Integration and Test Order
ITOS	Improved TOS. (Satélite) TIROS mejorado.
ITP	Informal Test Plan
ITP	Informal Test Procedure
ITP	Integral Tile Part
ITP	Integrated Test Plan
ITP	Integrated Training Plan
ITR	Informal Test Result
ITR	In-orbit Test Review
ITR	Integrated Technology Review
ITR	Interim Technical Report
ITR	International Terrestrial Reference
ITRB	Integrated Technical Review Board
ITRD	Integrated Test Requirements Document
ITRF	International Terrestrial Reference Frame
ITRR	Integrated Technology Requirements Review
ITRS	International Terrestrial Reference System
ITS	Impactor Targeting Sensor. Sensor para guiar hacia el área de impacto; de la sonda Deep Impact.
ITS	Institute For Telecommunications Sciences
ITS	Integrated Transfer Subsystem
ITS	Integrated Truss Segment. Segmento de enlace integrado; de la ISS.
ITS	Integrated Truss Structure. Estructura de enlace integrado; de la ISS.
ITS	Intercept Trajectory Simulation
ITS	Interplanetary Transport System. Sistema de Transporte Interplanetario; propuesta de cohete de Elon Musk.
ITSP	Ionosphere Thermosphere Store Probes
ITSS	Integrated Tactical Surveillance System
ITS-S0	Integrated Truss Segment-Starboard 0. Segmento de enlace integrado-Estribor 0; de la ISS.
ITT	International Telephone and Telegraph Corporation. Corporación internacional telefónica y telegráfica; empresa USA.
ITU	Infrared Telescope Unit
ITU	International Telecommunications Union. Unión Internacional de Telecomunicaciones (UIT).
ITU-R	International Telecommunications Union-Radiocommunication sector
ITV	Instrumented Test Vehicle
ITV	Integrated Technology Validation
ITVC	Intensified TeleVision Camera
ITVE	Integrated Technology Validation Experiment
IU	Instrument Unit. Unidad de instrumentos; cerebro electrónico del S-V.
IU	Interface Unit
IUA	Inertial Unit Assembly
IUA	Interface Umbilical Assembly
IUA	Interface Unit Adapter
IUCAA	Inter University Centre for Astronomy & Astrophysics
IUCS	Instrumentation Update Command System
IUDS	Integrated Utilities Distribution System
IUE	Interface Unit Error
IUE	International Ultraviolet Explorer. Explorador internacional Ultravioleta; satélite de investigación.
IUEFA	IUE Final Archive
IUI	Integrated User Interface
IUO	Interunit Order
IURAP	International User Resource Allocation Panel
IUS	Inertial Upper Stage. Etapa superior inercial; cohete de ayuda en la satelización; del Orbiter Shuttle.
IUS	Interim Use Sheet
IUVS	Imaging UltraViolet Spectrometer. Espectrómetro representador del UV; de la sonda USA MAVEN.
IV	Initial Velocity

IV	Integrated Vehicle
IV	Interface Volume
IV	IntraVehicular
IV	IntraVenous
IV&V	Independent Validation and Verification
IVA	IntraVehicular Activity. Actividad dentro del vehículo.
IVAR	Internal VARiable
IVBC	Integrated Vehicle Baseline Configuration
IVBC	Integrated Vehicle Baseline Characteristic
IVC	InterVehicular Communication
IV-CPDS	IntraVehicular-Charged Particle Directional Spectrometer
IVDS	Internal Video Distribution Subsystem
IVE	Interface Verification Equipment
IVGEN	IntraVenous fluid GENeration for exploration missions
IVHM	Orbiter Integrated Vehicle Health Monitoring – HEDS Technology Demonstration. Monitorización de la salud integral del vehículo orbitador – Demostración de tecnología HEDS.
IVLN	Integrated Vehicle Logic Network
IVO	Io Volcano Observer. Observador de los volcanes de Io; de la NASA.
IVP	Interface Verification Plan
IVS	Interface Verification Summary
IVS	Internal Video System
IVSI	Instantaneous Vertical Speed Indicator
IVSU	Internal Video Switch Unit
IVT	Integrated Verification Test
IVT	Integration, Verification, and Training
IVT	Interface Verification Test
IVT	InterVehicular Transfer
IV&V	Independent Validation and Verification program. Programa de Verificación y validación independiente; para la NASA.
IW	In Work
IW	IntraWing
IWBS	Indirect Work Breakdown Structure
IWDS	Inter-Work-Package Distributed System
IWFNA	Inhibite White Fuming Nitric Acid. Ácido nítrico blanco fumante inhibido; propergol.
IWFS	Integrated Waste Fluid System
IWG	Interface Working Group
IWG	Interoperability Working Group
IWIS	Internal Wireless Instrumentation System. Sistema de instrumentación inalámbrico interno; experimento en la ISS.
IWM	Ion Wake Measurement
IWP	Indirect Work Package
IWS	Integrated Water System
IWSCFF	International Workshop on Satellite Constellation and Formation Flying
IXO	International X-ray Observatory
IXV	Intermediate eXperimental Vehicle. Vehículo experimental intermedio (europeo).
IZMIRAN	Institut Zemnovo Magnetizma, Ionosfery i rasprostraneniya Radiovoln Akademii Nauk. Instituto del magnetismo terrestre, ionosfera y propagación de la radio; de la Academia de Ciencias URSS/Rusia.
J	
J	Joule (SI Unit)
J/M	Jettison Motor
J/M	Jettison Motor
J/S	Jammer-to-Signal ratio
J-0	Motor de cohetes Saturn USA.
J-00	Misiles de la URSS.
JADE	Jovian Auroral Distributions Experiment. Experimento de distribución de auroras jovianas; sonda Juno.
JAEIC	Joint Atomic Energy Intelligence Committee
JAEL	JSC Avionics Evolution Lab
JAG	Joint Action Group
JaH-0	Jiddat al Harasis-0. Meteoritos.
JAL	Japan AirLines. Lineas aéreas del Japón.
JAL	JEM Air Lock

JAM	Joint Airlock Module. Módulo exclusiva conectado al Unity; de la ISS.
JAMI	Japan Advanced Meteorological Imager. Cámara avanzada japonesa para meteorología; del satélite MTSAT 2.
JAN	Joint Army-Navy
JANNAF	Joint Army, Navy, NASA, Air Force
JANUS	Joint Astrophysics Nascent Universe Satellite.
JANUS	Jovis, Amorur ac Natorum Undique Scrutator. Escrutador del gran campo de Júpiter y sus lunas ; de la sonda JUICE.
JAROS	Japan Resources Observation System organization
JAS	Japan Amateur Satellite
JAS	Journal Of Aerospace Science
JAS-0	Japanese Amateur Satellite-0. Satélite Japonés para (radio)aficionados-0.
JASSEM-ER	Joint Air-to-Surface Standoff Missile-Extended Range. Misil aire-superficie de unión conjunta-de rango extendido; misil crucero USA.
JATO	Jet Assisted Take Off. Asistencia de reactores en tramo corto; booster para despegue.
JAWSAT	Joint AF Academy/Weber State SATellite. Satélite de la Academia de la AF y de la Universidad del Estado Weber.
JAXA	Japan Aerospace Exploration Agency. Agencia de Exploración Aeroespacial del Japón.
JAXA-EPO	JAXA-Education Payload Observation.
JB	Junction Box
JB-0	JianBing-0. Satélites chinos.
J-box	Junction box
JBCA	Jodrell Bank Center forAstrophysics. Centro para astrofísica de Jodrell Bank; Inglaterra.
JC	Job Card
JCA	Jettison Controller Assembly
JCCS	Job Card Control System (subsystem)
JCL	Job Control Language
J-CLOT	Joint Closed-Loop Operations Test
JCMT	James Clerk Maxwell Telescope
J-COM	JEM COMmunicator
J-CORE	Joint Component Research. Investigación de un componente común; del satélite STPSAT-3.
JCP	JEM Control Processor
JCPOA	Joint Comprehensive Plan of Action. Plan de acción integral conjunto; acuerdo nuclear de Irán y el Consejo de Seguridad de la ONU más Alemania.
JCS	Joint Chiefs of Staff
JCSAT	Japan Communications SATellite
JCT	Japanese flight Control Team
JD	Julian Day
JDEM	Joint Dark Energy Mission
JDRS-0	Japanese Data Relay System-0. Sistema de retransmisión de datos japonés-0; satélites del Japón.
JDSO	Journal of Double Star Observations
JEA	Joint-Endeavor Agreement
JED	Julian Ephemeris Date
JEDI	Jupiter Energetic-particle Detector Instrument. Instrumento detector de partículas energéticas en Júpiter; sonda Juno.
JEF	JEM Exposed Facility
JEM	Japanese Experiment Module. Módulo japonés de experimentos; de la ISS.
JEM	PM Japanese Experiment Module Pressurized Module
JEMAL	JEM Air Lock
JEM-EF	Japanese Experiment Module-Exposed Facility. Instrumental de exposición u observación del JEM (Kibo japonés) de la ISS.
JEM-PM	JEM – Pressurized Module
JEMRMS	Japanese Experiment Module Remote Manipulator System
JEM-X	Joint European Monitor X ray. Monitor europeo de rayos equis; del satélite INTEGRAL.
JEO	Jupiter Europa Orbiter.
JERS	Japanese Earth Resources Satellite. Satélite japonés de recursos terrestres.
JES	Joint Environment Simulator
JESB	Joint ExoMars Steering Board
JET	JEM Engineering Team
JETS	Joint Electronic-Type System
JETS-0	Japanese Engineering Test Satellite-0. Satélite japonés para pruebas de ingeniería-0.
JEU	Joint Electronics Unit
JEUS	Joint Expedited Undocking and Separation
J-FACT	Joint Flight Acceptance Composite Test

JFAS	Jet Fuel Accounting System
JFCT	Japanese Flight Control Team
JFET	Junction Field Effect Transistor
JFKSC	John Frittzerald Kennedy Space Center
J-FLIGHT	JAXA FLIGHT director
JGO	Jupiter Ganymede Orbiter. Ver JUICE.
JGR	Journal of Geophysical Research.
JHU	Johns Hopkins University.
JIC	Job Instruction Card
JIMO	Jupiter Icy Moons Orbiter. Orbitador de lunas de hielo de Júpiter.
JINA-CEE	Joint Institute for Nuclear Astrophysics Center for the Evolution of the Elements.
JIP	Joint Installation Plan
JIR	Job Improvement Request
JIRAM	Jovian IR Auroral Mapper. Mapeador de auroras en Júpiter en el IR; sonda Juno.
JIS	Joint Integration Simulation
JISS	Japanese Ionospheric Sounding Satellite. Satélite japonés de sondeo ionosférico; satélites ISS del Japón.
JISWG	Joint Integrated Simulation Working Group
JIT	Just In Time
JKT	Jacobus Kapteyn Telescope
JLE	Japanese experiment Logistics module – Exposed section
JLM	Japanese Logistics Module
JLOC	Jammer LOCation
JLP	Japanese Logistics Module experiment–Pressurized section
JLP-EDU	JLP-EFU Driver Unit
JLP-EFU	JLP Exposed Facility Unit
JMA	Japan Meteorological Agency
J-MAG	MAGnetometer JUICE. Magnetómetro de la sonda JUICE.
JME	Jovian Minisat Explorer
JMS	Japanese Spacelab Mission. Misión japonesa en el Spacelab; vuelo 50 Shuttle.
JMSC	Johnson Manned Spacecraft Center. Centro del vuelos espaciales tripulados Lyndon B. Johnson, de Houston (Texas).
JMTSS	Joint Multichannel Trunking and Switching System
JO	Job Order
JOA	Joint Operating Agreement
JOC	Joint Operations Center
JOD	Joint Occupancy Date
JOI	Jupiter Orbit Insertion. Inserción en órbita sobre Júpiter; sondas Europa Orbiter y Juno..
JOIP	Joint Operation Interface Procedure
JOIP	Joint Operations Interface Plan
JOP	Joint Operating Procedure
JOP	Joint Operation Panel
JOP	Jupiter Orbiter and Probe. Júpiter, Orbitador y Sonda. Denominación original del Proyecto Galileo.
JOPA	Joint Operations Planning Agreement
JOR	Job Order Request
JOSO	Joint Organization for Solar Observations
JOVIAL	Joule_S Own Version International Algebraic Language
jp	JaPan. Japón. Sufijo indicativo de la nación en direcciones Web de Internet.
JP	Jet Propellant
JP	Jet Propulsion
JP-0	Jet Powered-0
JPA	Analizador de plasma (primero) de la sonda cometaria Giotto.
JPAS	Javalambre Physics of the accelerating universe Astrophysical Survey. Sondeo astrofísico de la aceleración del universo de Javalambre.
JPASO	Joint Pacific Area Scheduling Office
JPC	Joint Power Conditioner
JPEG	Joint Photographic Experts Group. Grupo de expertos fotográficos; formato de imágenes en informática JPG.
JPG	ver JPEG.
JPIC	Joint Program Integration Committee
JPL	Jet Propulsion Laboratory. Laboratorio de propulsión a reacción Pasadena, California).
JPM	Japanese Pressurized Module
JPM WS	JEM Pressurized Module WorkStation
JPN	Componente de propulsantes sólidos.

JPO	Joint Program Office
JPOC	JAXA Payload Operations Conductor
JPOC	JSC Payload Operations Center
JPOD	JAXA Picosatellite Orbital Deployer
JPP	Joint Program Plan
JPSS-0	Joint Polar Satellite System-0. Sistema de satélite polar conjunto-0; satélites USA.
JRB	Joint Review Board
JSAT	Japan SATellite systems. Sistema de satélites japoneses; empresa espacial japonesa.
JSAT	Joint Structural Assessment Team
JSB	Japan Satellite Broadcasting Inc. Emisora por Satélite del Japón.
JSC	Johnson Space Center. Centro espacial Lyndon B. Johnson, de Houston (Texas).
JSCM	JSC Manual
JSE	Joho Shushu Eisei
JSL	Job Select Logic
JSLWG	Joint Spacelab Working Group
JSpOC	Joint Space Operations Center; de Vandenberg.
JSSW	Ji Shu Shiyuan Weixing. Satélite tecnológico de prueba de China.
JST	Japanese Standard Time
JST	Javalambre Survey Telescope
JST	Joint Systems Test
JSTARS	Joint Surveillance Target Attack Radar System
JSTPS	Joint Strategic Targeting Planning Staff
J-T	Joule-Thompson
JTA	Job Task Analysis
JTG	Joint Training Group
JTIDS	Joint Tactical Integrated Display System
JTIDS	Joint Technical Information Distribution System
JTS	Job Training Standard
JTSC	Joint Test Support Center
JTVE	JEM TeleVision Equipment
JUICE	JUpiter ICy moons Explorer. Explorador de las lunas heladas de Júpiter; sonda de la ESA.
JURG	Joint Users Requirements Group
JWST	James Webb Space Telescope. Telescopio espacial James Webb; NGST.
K	
K	Kelvin
k	kilo- (thousand)
K	Kilocycle
K	Thousand
K/S	Kick Stage
K-000	Misiles japoneses.
K2K	KEK to Kamioka. Experimento sobre neutrinos.
KA	Key Activities
KA	Kill Assessment
KACST	King Abdulaziz City for Science&Technology. Ciudad del Rey Abdulaziz para ciencia y tecnología; de Arabia Saudí.
KAGRA	KAmioka GRAVitational-wave detector
KAIST	Korea Advanced Institute of Science and Technology. Instituto de ciencias y tecnologías avanzadas de Corea del Sur.
KAM	Moon Knowledge Acquired by Middle school students. Cámaras de imágenes de las sondas lunares GRAIL.
KAMIOKANDE	Kamioka Nucleon Decay Experiment. Experimento de desintegración de nucleones en Kamioka; para la detección de neutrinos en Japón.
KAMLAND	Kamioka Liquid scintillator AntiNeutrino Detector.
KAO	Kuiper Airbone Observatory. Observatorio Aerotransportado Kuiper; avión de la NASA.
KAPL	KSC Approved Parts List
K-APM	KSC Automated Payloads Plan/Requirement
K-APN	KSC Automated Payloads Notice
K-APPS	KSC Automated Payloads Project Specification
KARI	Korean Aerospace Research Institute
KaTE	Ka band telemetry and Telecommand Experiment. Experimento de telecomando y telemetría en banda Ka; de la sonda SMART-1.
KATE	Knowledge-Based Autonomous Test Engineer

KATRIN	KARlsruhe TRItium Neutrino.
KATS	KSC Avionics Test Set
KAU	Kilo Accounting Unit
KAUSAT-0	Korea Aviation University Satellite-0. Satélite de la Universidad de Corea (del Sur)-0; satélites de Corea del Sur.
KB	KeyBoard
KB	KiloBytes. Mil bytes. Medida de información, memoria o almacenamiento informático.
KB	Kodak Bimat
KB	Konstruktorskoye Byuro. Oficina de Proyectos (o diseños); de la URSS/Rusia.
KBAC	Kennedy Booster Assembly Contractor
KBAR	Knee-Brace Assembly Replacement
KBC	Kapton Beta Cloth
KBIM	KeyBoard Interface Module
KBO	Kuiper Belt Object. Objetos del cinturón de Kuiper.
KBOM	Konstruktorskoye Byuro Obshchego Mashinostroyeniya. Oficina de Proyectos de Edificios de Maquinaria General; de la URSS/Rusia.
KBP	Konstruktorskoye Byuro Pilyugin's. Oficina de Proyectos de Pilyugin's; de la URSS/Rusia.
KBps	KiloBytes per second
KBS	Design Bureau Salyut (luego TsKh); de la URSS/Rusia.
kbs	kilobits per second
KBS	Knowledge-Based System
KBSA	Knowledge-Based Software Assistant
KBU	KeyBoard Unit
KC-135	Avión de simulación de la microgravedad en caída libre aérea; de la NASA.
KCAS	Knots Calibrated Airspeed
K-CITEM	KSC CITE Plan/Requirement
KCR	KSC Change Request
KCRT	Keyboard Cathode-Ray Tube
KCS	Key Configuration Study
KCS	Keyboard Configuration Study
KCV	KKV Carrier Vehicle
KCWI	Keck Cosmic Web Imager.
KDMS	Kennedy Data Management System
KDN	Kinetically Designed Nozzle
K-DODM	KSC DOD Plan/Requirement
KDP	Key Decision Point
K-DPM	KSC DOD Payloads Plan/Requirement
K-DPN	KSC DOD Payloads Notice
K-DPPS	KSC DOD Payloads Project Specification
KDS	Kennedy-Developed Software
KDT	Keyboard and Display Test
KDV	KKV Deployment Vehicle
KE	Kinetic Energy
KEAS	Knots Equivalent Airspeed. Equivalente del vuelo aéreo en nudos; del Orbiter Shuttle.
KEASAT	Kinetic Energy ASAT. Antisatélite por energía cinética (por colisión).
KEE	Knowledge Engineering Environment
KELT	Kilodegree Extremely Little Telescope. Telescopio kilogramo extremadamente pequeño.
KELV	KKV/ESM Launch Vehicle
KEST	Kepler Exoplanet Science Team. Equipo Kepler de ciencia de exoplanetas; del ingenio espacial Kepler.
KeV	Kiloelectron Volt. Kilo-electrovoltios. 1000 eV.
KEV	Kinetic-Energy Vehicle
KEW	Kinetic-Energy Weapon
KFT	Kennedy Space Center Fixation Tube
Kg	Kilogram
KG-0	Ksar Ghilane-0. Meteoritos.
kgal/min	kilogallons per minute
KGB	Komitet Gosudarstvennoy Bezopasnosti. Comité soviético para la Seguridad del Estado.
KH	Kelvin-Helmholtz. Inestabilidades en la magnetosfera terrestre.
KH-0	Key Hole-0. (Literalmente, "el agujero de la cerradura") Satélites militares americanos.
KhAI	Kharkovsky AviatsKACST (King Abdulaziz City for Science & Technology).ionny Institut. Instituto de Aviación Kharkov.
KHB	KSC HandBook
KHIL	KKV Hardware In the Loop

KHILS	KKV Hardware-In-the-Loop Simulator
KHIT	KKV Hovering Interceptor Test
KhSC	Khrunichev Space Center
KHUSAT-0	Kyung Hee University SATellite-0. Satélite de la Universidad Kyung Hee-0; de Corea del Sur.
kHz	kiloHertz
KIAS	Knots Indicated AirSpeed
KiDS	Kilo-Degree Survey. Sondeo astronómico de amplio campo.
KIMS	KSC Inventory Management System
KINGFISH	Key Insights on Nearby Galaxies: a Far-Infrared Survey with Herschel.
KIP	Keyboard Input Processor
KIROBO	Kibo ROBOT. Robot del Kibo; del módulo japonés de la ISS. También se traduce por “kiro”, “esperanza” en japonés, y las dos iniciales de ROBot.
KIS	Kiepenheuer Institut für Sonnenphysik.
KIS	Kitting Instruction Sheet
KIT	Karlsruhe Institute of Technology
KIT	Kyusyu Institute of Technology. Instituto Tecnológico de Kyusyu; Japón.
KITE	Kounotori Integrated Tether Experiment. Experimento de cable integrado en el Kounotori; japonés.
K-IUSM	KSC IUS Plan/Requirement
K-IUSN	KSC IUS Notice
K-IUSPS	KSC IUS Project Specification
KKR	Kohlberg, Kravis and Roberts. Empresa de inversiones.
KKS-0	Kouku-Kosen-Satellite-0. Minisatélite del Japón.
KKSZh	Kosmicheskaya Komissiya Soyuzha Zhournalistov. Comisión espacial de la Unión de Periodistas; de la URSS/Rusia.
KKV	Kinetic Kill Vehicle. Vehículo matador por impacto. Sistema antisatélite.
KKVWS	Kinetic Kill Vehicle Weapon System
KKW	Kinetic Kill WeapoKACST (King Abdulaziz City for Science & Technology).n
klb	thousands of pounds (kilopounds)
KLC	Kodiak Launch Complex. Complejo de lanzamiento de Kodiak; en Alaska.
KLM	Koninklijke Luchtraart Maatschappij. Aerolíneas Reales Holandesas.
K-load	constant load
km	kilometer
km/hr	kilometers per hour
KM3NeT	Km ³ Neutrino Telescope. Telescopio de neutrinos de un Km ³ .
KMF	Key Management Facility
KMI	KSC Management Instruction
K-MMSEM	KSC MMSE Plan/Requirement
K-MMSEN	KSC MMSE Notice
K-MMSEPS	KSC MMSE Project Specification
KMR	Key Milestone Review
KMR	Kwajalein Missile Range
KMTNet	Korea Microlensing Telescope Network. Red de telescopios de microlentes de Corea.
KMUTNB	King Mongkut's University of Technology North Bangkok. Universidad de Tecnología del Rey Mongkut en el Norte de Bangkok.
KN	Kitting Notice
KN	KSC Notice
KNACKSAT	KMUTNB Academic Challenge of Knowledge SATellite. Desafío académico de la KMUTNB para el conocimiento del satélite; satélite de Tailandia.
KNO	KaNO, Nigeria
KOH	Potassium Hydroxide. Hidróxido de potasio.
KOI	KSC Operation Instruction
KOM	KSC Organizational Manual
KOMPASS-0	Kompleksniy Orbital'niy Magnito-Plazmennyi Avtonomniy Sputnik. Ver COMPASS-0.
KOMPSAT	Korea Multi-Purpose SATellite. Satélite MultiPropósito de Corea.
kops	thousands of operations per second
KORD	Kontrol Raboti Dvigatelay. Sistema de control de motores-cohetes del N-1 soviético.
KORONAS	Complejo Orbital Junto a la Tierra de Observación de la Actividad Solar (en cirílico); satélite ruso.
KOS	Keep Out Sphere
KOSC	Kennedy Operations Support Center
KOZ	Keep Out Zone
KP	Perclorato Potásico.

KPD	KSC Program Directive
kpps	kilopulses per second
KPRD	KSC Program Requirements Document
kps	kilometers per second
KPS	Kourovka Planet Search. Búsqueda de planetas Kourovka;
KPSM	Klystron Power Supply Modulator
KR-0	Kent Ridge-0. Satélite de Singapur.
KREEP	K Rare Earth Elements P. Potasio (K), elementos de tierras raras y fósforo (P); piedra lunar.
krem	kilorem
KREMS	Kiernan Reentry Measurements Site
KREMS	Kwajalein Reentry Measurement System
KRFM	Espectrómetro/radiómetro IR de la sonda soviética Phobos 2.
KRT-0	Kosmichesky RadioTeleskop-0. Radiotelescopio de estación Salyut soviética.
KRUSTY	Kilopower Reactor Using Stirling Technology. Reactor de kilopotencia con tecnología Stirling; reactor nuclear experimental de la NASA.
ks/s	kilosymbols per second
KSA	Ku-band Single Access
KSAT	Kagoshima SATellite. Satélite Kagoshima; del Japón.
KSC	Kagoshima Space Center. Centro espacial de Kagoshima; base de lanzamiento japonesa.
KSC	Kennedy Space Center. Centro espacial J. F. Kennedy; sito al Norte de Cabo Cañaveral.
KSC	Ku-band Ku-Band Subsystem
KSCAP	Kennedy Space Center Area Permit
KSEM	Korean Space Environment Monitor. Monitor coreano para el entorno espacial; en satélites GEO-KOMPSAT de Corea del Sur.
KSHDAF	Kodak Special High Definition Aerial Film
K-SLM	KSC SpaceLab plan/requirement
K-SLN	KSC SpaceLab Notice
KSLOC	Thousands of Source Lines Of Code
K-SLPS	KSC SpaceLab Project Specification
KSLV	Korea Space Launch Vehicle. Vehículo de lanzamiento espacial de Corea del Sur; cohete surcoreano.
K-SM	KSC Shuttle Management document
KSM-0	Kleos Scouting Mission-0. Misión de exploración de Kleos-0. Satélites de Luxemburgo.
K-SPN	KSC Shuttle Project Notice
K-SPS	KSC Shuttle Project Specification
KSSS	KSC Station Set Specification
K-SSS	KSC Shuttle Project Station Set Specification
K-STSM	KSC STS plan/requirement
K-STSN	KSC STS Notice
K-STSPS	KSC STS Project Specification
KT-0	KaiTuozhe-0. Explorador-0. Cohete chino y satélite llevado por el mismo.
KTF	Kauai Test Facility
KTS	Kwajalein Test Site
KU	Keyboard Unit
KUNS-PF	Kenyan University NanoSatellite-Precursor Flight. Nano-satélite precursor de la Universidad de Kenia.
KuSP	Ku-band Signal Processor. Procesador de señal de banda Ku con enlace al satélite TDRS; Shuttle.
KUST	Khalifa University of Science and Technology. Universidad de Ciencia y Tecnología de Califa; de Emiratos Árabes Unidos.
kV	kiloVolt
KV	Kill Vehicle
kVA	kiloVolt-Ampere
kW	kilowatt
KWF	KeyWord File of events listing DSN station activity.
kWh	kiloWatt-hour
KY	Kasputin Yar
KYSAT-0	Kentucky SATellite-o. Satélite (de la Universidad de) Kentucky-0.
KZ-0	Kuai Zhou-0. Barco veloz-0; lanzador chino.
L	
L	Launch
L	Lumen
L&C	Laboratory and Checkout
L&D	Landing and Deceleration

L&L	Launch and Landing
L&LS	Launch and Landing Site
L&M	Light and Medium vehicles office (MSFC)
L&S	Land and Sea
L&S	Logistics and Support
L&T	Laboratories and Test
L/A	Latch Assist
L/C	Launch Complex
L/C	Letter Contact
L/D	Length-to-Diameter
L/D	Lift / Drag coefficient
L/D	Lift-to-Drag ratio
L/E	Left-hand Engine
L/H	Local Horizontal
L/M	List of Materials
L/O	Lift-Off
L/R	Locus of Radius
L/S	Landing Site
L/S	Load System
L/T	Load Test
L/V	Launch Vehicle
L-0	Lagrange 0; puntos orbitales (de equilibrio) Lagrange.
L-00	Landing -00. Aterrizaje a menos 00 min.seg; del Orbiter Shuttle.
L-000	Fase primera del cohete europeo Ariane.
L1	Libration point 1 (Earth-Moon)
L1	Primary Navigation Signal (1.572,42 Mhz)
L2	Secondary Navigation Signal (1.227,6 Mhz)
L2CL	L2 Civil Long
L2CM	L2 Civil Moderate
L3	NDS Payload Signal (1.381,05 Mhz)
L3	Light satellite Low cost Launch.
L3S	Launcher 3 Stage. (Cohete) Lanzador de 3 etapas (europeo, también llamado Ariane).
LA	Lab Assembly
LA	Launch Abort
LA	Launch Aft
LA	Launch and Ascent
LA	Launch Area
LA	Launch Azimuth
LA	Lightning Arrester
LA	Low Attitude
LAAS	Local Area Augmentation System
Lab	Laboratory
LAB	Lower Avionics Bay
LAB	Lyman-Alpha Blobs. Manchas Lyman-Alpha.
LABOCA	LARge BOlometer CAmera. Gran cámara bolómetro; del APEX.
LABUM	Large Apertures Based on Ultrastable shell Membrane.
LAC	Lockheed Aircraft Corporation
LACB	Landing Aids Control Building
LACE	Liquid Air Cycle Engine. Motor de ciclo de aire líquido; motor cohete japonés.
LACE	Low power Atmospheric Compensation Experiment. Experimento de compensación atmosférico de baja energía; satélite militar USA.
LACE	Lunar Atmospheric Composition Experiment
LACI	Laser Autostigmatic Cube Interferometer
LACIE	Large Area Crop Inventory Experiment
LACIP	Large-Area Crop Inventory Program
LACMA	Los Angeles County Museum of Art. Museo de Arte del Condado de Los Ángeles.
LADEE	Lunar Atmosphere and Dust Environment Explorer. Explorador de la atmósfera lunar y del polvo ambiental; sonda lunar USA.
LADS	Logistic Automated Data System
LAEFF	Laboratorio de Astrofísica Espacial y de Física Fundamental; centro del INTA en Villafranca del Castillo.
LAET	Limiting Actual Exposure Time
LAGEOS-0	LAser GEODynamics Satellite N°-0. Satélite geodinámico láser.

LAGS	Laser Activated Geodesic Satellite
LAGS	Launch Abort Guide Simulation
LAI	Logistics Artificial Intelligence
LAIRT	Large-Aperture Infrared Telescope
LAIU	Launch Abort Interface Unit
LAM	Laser Altimetry Mission. Misión altímetro láser; satélite.
LAM	Liquid Apogee Motor. Motor líquido de apogeo; India.
LAM	Low-Altitude Mission
LAMMR	Large-Antenna Multichannel Microwave Radiometer
LAMO	Low-Altitude Mapping Orbit. Órbita de baja altura para mapear; sonda Dawn.
LAMOD	LAser Optical Motion Detector
LAMOST	Large Sky Area Multi-Object Fiber Spectroscopic Telescope. Telescopio Espectroscópico Multiobjeto de Fibra de Gran Área Espacial.
LAMP	Large Advanced Mirror Program
LAMP	LODE Advanced Mirror Program
LAMP	Lyman-Alpha Mapping Project. Proyecto de mapa Lyman-Alfa; de la sonda lunar LRO.
LAMPS	Light Airborne Multipurpose System
LAN	Local Area Network. Red de Area Local; informática.
LANDSAT	LAND SATellite. Satélite (de recursos) terrestres; americano.
LANESIII	LAN Extensible Simulator
LaNi5	lanthanum pentanickel
LANL	Los Alamos National Laboratory. Laboratorio Nacional (USA) de Los Alamos.
LAP	Launch Assisted Platform. Plataforma de asistencia en lanzamiento; primera fase del cohete K-1.
LAP	Linear Accelerometer Package
LAP	Lyman Alpha Photometer. Fotómetro Lyman Alpha; de la sonda Mangalyaan.
LAPAN	LembAga Penerbangan dan Antariksa Nasional. Agencia Nacional Espacial y Aeronáutica; de Indonesia.
LAPSS	Large-Area Pulse Solar Simulator
LAR-0	LARkman Nunatak-0. Meteoritos.
LaRa	Lander Radio-science. Radiociencia del aterrizador; de la sonda europea ExoMars.
LaRC	Langley Research Center. Centro de investigación de Langley, en Hampton. De la NASA.
LARES	LAser RElativity Satellite. Satélite (con experimento) láser (para estudio de la) relatividad; satélite italiano.
LARR	Lab Atmosphere Revitalization Rack
LARRI	LAser RetroReflector for INSIGHT. Retroreflector láser para INSIGHT; de la sonda USA marciana de tal nombre.
LARS	Laboratoy for Astrophysics and Space Research. Laboratorio para la astrofísica y la investigación espacial.
LARS	Laminar Angular Rate Sensor
LARS	Lyman Alpha Reference Sample
LARSSYAA	Laboratory for Application of Remote Sensing SYstem for Aircraft Analysis
LAS	Large probe Atmospheric Structure. (Estudio de la) Estructura atmosférica (con la) sonda Grande; de la sonda Pioneer Venus 2.
LAS	Launch Abortion System. Sistema de aborto de lanzamiento; de la nave espacial Orion (USA).
LAS	Low-Altitude Sensor
LAS	Orion Launch Abort System. Sistema de aborto en el lanzamiento de la cápsula Orión.
LASCO	Light Angle Spectroscopic COronagraph. Espectroscopio coronógrafo gran angular; instrumento de la sonda SOHO.
LASE	Lower Atmospheric Spectrometer Experiment. Experimento de estudio atmosférico del Lander Viking.
LASER	Light Amplification by Stimulated Emission of Radiation. Amplificación de la luz por emisión estimulada de radiación.
LASER	Lunar Advanced Science and Exploration Research. Investigación y exploración científica avanzada lunar; del programa Constellation.
LASERCOM	Laser Communications Payload
LASIT	Lyman Alpha Spectrum Imaging Telescope. Telescopio de tomas espectrales Lyman alfa; aparato del ESCAPE (experimento Shuttle).
LASOIS	Lunar Astronaut Spatial Orientation and Information System
LASP	Laboratory for Atmospheric and Space Physics. Laboratorio de física espacial y atmosférica; de la Universidad de Colorado.
LASP	Low Altitud Surveillance Platform. Plataforma de vigilancia de baja altitud; satélite USA.
LASRE	Linear Aerospike SR-71 Experiment. Experimento del motor lineal aerospike en un avión SR-71; del modelo X-33.
LASS	Large-Amplitude Space Simulator
LASS	Low-Altitude Surveillance System
LASS	Lunar Applications of a Spent Stage
LASSO	LAser Synchronisation from Synchronous Orbit. Láser de sincronización para órbita sincrónica; del satélite Sirio 2.
LAST	Local Apparent Sidereal Time
LASV	Low-Altitude Supersonic Vehicle

LAT	Large Angle Torque
LAT	Large Area Telescope. Telescopio de área larga; instrumento del satélite GLAST.
LAT	LATch
LAT	Logistic Asset Tracking
LAT	Lot Acceptance Test
LATMOS	Laboratoire ATmosphères, Milieux, Observations Spatiales. Laboratorio de atmósferas, medios, observaciones espaciales; de la Universidad de Versalles, Francia.
LATOR	Laser Astrometric Test Of Relativity. Test astrométrico láser de la relatividad; experimento.
LATRS	Laser Acquisition and TRacking System
LAW	Low-Altitude Weapon
LAXPC	Large Area X-ray Proportional Counters. Contadores proporcionales de la rayos equis en una área extensa ; del satélite indio ASTROSAT.
LAZIO	Low Altitude Zone Ionizing Observatory.
LB	Launch Boost
LB	Load Bank
LB	Local Bus
LB	Low Bay
LB	Lower Brace
lb	Pound. Libra (454 gramos).
LBA	Laboratorios Bioquímicos Españoles.
LBA	Latin Businessmen's Association
LBA	Long Baseline Array
LBC	Liquid Bridge Cell. Célula de puente líquido; experimento del UPM/SAT.
LBDS	Leiden Berkeley Deep Survey.
LBDT	Low-Bay Dolly Tug
LBET	Large Beam Expander Technology
LBL	Left Buttock Line
LBM	Liquid Boost Module
LBM	Load Buffer Memory
LBNF	Long-Baseline Neutrino Facility.
LBNP	Low Body Negative Pressure. Presión negativa sobre el cuerpo; dispositivo para estudiar y combatir los efectos de la microgravedad sobre el cuerpo humano.
LBNPD	Lower Body Negative Pressure Device. Dispositivo para bajar presión negativa sobre el cuerpo; experimento IML Shuttle.
LBR	Low Bit Rate
LB-RWS	Local Bus-RWS
LBS	L-Band Subsystem
LBS	Liquid Bridge Satellite. Satélite de puente líquido; proyecto de satélite español.
LBS	Location Based Services
LBSP	Logistics Business Systems Plan
LBT	Large Binocular Telescope. Gran Telescopio binocular; en Arizona.
LBTB	Launch Base Test Plan
LBTI	Large Binocular Telescope Interferometer. Interferómetro del gran telescopio binocular; del Monte Graham, Arizona.
LBTPP	Launch Base Test Plan/Procedure
LBV	Luminous Blue Variable
LC	LaserCom
LC	Launch Cost
LC	Launch Countdown
LC	Launch Critical
LC	Left Center
LC	Load Carrier
LC&CO	Launch Control ad CheckOut
LC-00	Launch Complex -00. Complejo de lanzamiento N° 00; de Cabo Cañaveral y el KSC.
LCA	Lab Cradle Assembly
LCA	Launch Control Amplifier
LCA	Liability Critical Applications
LCA	Load Control Assembly
LCA	Load Controller Assembly
LCA	Loop Crossover Assembly
LCB	Least Common Bit
LCC	Launch Commit Criteria

LCC	Launch Control Center
LCC	Launch Control Complex. Complejo de control del lanzamiento (del KSC).
LCC	Leadless Chip Carrier
LCC	Life Cycle Cost
LCCD	Launch Commit Criteria Document
LCD	Launch Countdown
LCD	Liquid Crystal Display
LCDM	Lambda-Cold Dark Matter. Materia oscura fría Lambda.
LCE	Large Cryogenic Engine. Motor grande criogénico.
LCE	Launch Complex Engineer
LCE	Launch Complex Equipment
LCF	Low-Cycle Fatigue
LCG	Liquid Cooling Garment. Prenda de refrigeración por líquido.
LCIRIS	Lunar Compact IR Imaging System. Radiómetro de imágenes en IR cercano lunares.
LCLV	Low Cost Launch Vehicle. Vehículo lanzador de bajo coste; proyecto americano de cohete.
LCM	Landmark Contrast Measurements
LCM	Least Common Multiple
LCM	Liquid Crystal Mete
LCMS	Low Cost Modular Spacecraft. Vehículo espacial modular de bajo costo; del Shuttle.
LCN	Logic Change Notice
LCN	Logistics Control Number
LCN	Loosely Coupled Network
LCOGT	Las Cumbres Observatory Global Telescope. Telescopio observatorio global de Las Cumbres; en Tenerife.
LCOM	Logic Control Output Module
LCPS	Large probe Cloud Particle Size Spectrometer. Espectrómetro de nubes de partículas grandes de la sonda grande; de la sonda Pioneer Venus 2.
LCR	Low Cross Range
LCRD	Laser Communications Relay Demonstration
LCROSS	Lunar CRater Observation and Sensing Satellite. Satélite de sondeo y observación del cráter lunar; de la sonda LRO.
LCRT	Lunar Crater Radio Telescope. Radiotelescopio en cráter lunar.
LCS	Laser Camera System
LCS	Launch Control System
LCS	Lincoln Calibration Sphere. Esfera de calibración Lincoln; satélites USA.
LCS	List of Command Signals
LCTF	Liquid Crystal Tunable Filter. Filtro ajustable de cristal líquido; en satélites.
LCU	Line Coupling Unit
LCU	Load Control Unit
LCU	Local Oscillator Control Unit. Unidad de control oscilador local; del HIFI de la sonda Herschel.
LCUG	Liquid Cooling UnderGarment
LCV	Logistics Cargo Vehicle
LCVG	Liquid Cooling and Ventilation Garment. Vestido de líquido para refrescar y ventilar; capa primera del traje espacial.
LCH4	Liquid Methane
LCHTF	Low-Cycle High-Temperature Fatigue
LD	Lateral Direction
LD	Loading Dock
LDA	Launch Deployment Assembly
LDA	Lunar Dust Analyzer. Analizador de polvo lunar; sonda china Chang'e-4.
LDB	Launch Data Bus
LDB	Logistics Data Bank
LDC	Lot Date Code
LDChip	Life Detector Chip. Chip detector de vida.
LDCE	Limited Duration space environment Candidate materials Exposure. Muestras de materiales expuestas al entorno espacial en un tiempo limitado; vuelo Shuttle 57 y otros.
LDCM	Landsat Data Continuity Misión. Misión de continuación de datos Landsat; satélite.
LDCR	Long Duration Crew Restraint
LDD	Logical Data Base Design
LDEC	Lunar Docking Events Controller
LDEF	Long Duration Exposure Facility. Módulo de exposición de larga duración de muestras de materiales en la microgravedad; vuelos Shuttle 11 y 33.
LDEP	Lunar Discovery and Exploration Program. Programa de exploración y descubrimiento lunar; programa Artemis.
LDEX	Lunar Dust Experiment. Experimento de polvo lunar; de la sonda LADEE.

LDFR	Long Duration Foot Restraint
LDI	Local Data Interface
LDIU	Launch Data Interface Unit
LDP	Local Data Package
LDR	Large Deployable Reflector
LDR	Low Data Rate. Datos bajos clasificados; de satélites Milstar.
LDRI	Laser Dynamic Range Imager.
LDRP	Logistics Depot Repair Procedure
LDS	Landing, Deservicing, and Safing
LDS	Landing/Deceleration Subsystem
LDS	Laser Docking Sensor
LDS	Launch Detection Satellite
LDS	Layered Defense System
LDSD	Low-Density Supersonic Decelerator. Desacelerador Supersónico de Baja Densidad; de la NASA.
LDT	Level Detector
LDT	Linear Displacement Transducer
LDT	Loads and Dynamics Team
LDU	Linear Drive Unit
LDZ	Lithium-Depleted Zone
LE	Launch Escape
LE	Leading Edge
LEA	Logistics Engineering Analysis
LEA/MP	Logistics Engineering Analysis and Maintenance Planning
LEADS	Lwir Exoatmospheric Discrimination Study
LEAF	Large European Acoustic Facility. Instalación acústica grande europea; del ESTEC.
LEAM	Lunar Ejecta And Meteorites
LEAP	Lightweight ExoAtmospheric Projectile. Proyecto exoatmosférico ligero ; cabeza del antimisil SM-3 USA.
LEAR	Low Energy Antiproton Ring
LEASAT	LEAsed SATellite
LEB	Lower Equipment Bay
LEC	Laboratorio de Estudios Cristalográficos; del CSIC y la Universidad de Granada.
LEC	Lockheed Electronics Company
LEC	Low-Energy Charged
LEC	Lunar Equipment Conveyor. Portador de equipo lunar (Apollo). Cable para mover equipos y cosas entre el LM y el suelo lunar.
LECP	Leading Edge Connective Heat Transfer Program
LECP	Low Energy Charged Particles. (Detector de) Partículas cargadas de baja energía; experimento de los Voyager y otras sondas.
LED	Light-Emitting Diode. Diodo de emision de luz; en la ISS y electrónica en general.
LEDA	Lunar European Demonstration Approach. Demostración en aproximación lunar europea; proyecto de sonda lunar.
LEDC	Low-Energy Detonating Charge
LEDI	Low Endoatmospheric Defense Interceptor
LEE-0	Latching End Effector-0. Mano o extremo para sujetar del SSRMS-0; dos extremos del Canadarm 2 en la ISS.
LEFF	Launch Effectivity (Flight Required To Support)
LEFM	Linear Elasticity Fracture Mechanics
LEGRI	Low Energy Gamma Ray Imager. Detector de rayos gamma de baja energía; del satélite español MINISAT-01.
LEGUS	Legacy ExtraGalactic UV Survey. Sondeo del legado UV extragaláctico; catálogo galáctico UV.
LEH	Launch and Entry Helmet
LEID	Low-Energy Ion Detector
LEISA	Linear Imaging Spectrometer Array. Espectrómetro de imágenes lineales; del satélite EO-1.
LEK	Lunnniy Ekspeditionniy Korabl. Nave de Expedición Lunar en cirílico; módulo lunar soviético de 1975.
LEM	Laboratory Environment Model
LEM	Launch Escape Monitor
LEM	Lower Equipment Module. Módulo inferior de equipos; de la sonda Cassini.
LEM	Lunar Excursion Module
LEM	Lunar Exploration Module. Módulo de exploración lunar. También llamado LM.
LEME	Lunar Ejecta and Meteorites Experiment
LEMUR	Limbed Excursion Mechanical Utility Robots. Robots de utilidad mecánica para excursiones.
LENA	Low Energy Neutral Atom. Atomos neutros baja energía; cámara del satélite IMAGE.
LEND	Lunar Exploration Neutron Detector. Detector de neutrones de exploración lunar; de la sonda LRO.
LEO	Launch Environment Observer. Observador del entorno de lanzamiento; minisatélite USA.
LEO	Librating Equidistant Observer

LEO	Low Earth Orbit. Órbita terrestre baja.
LEO	Low Equatorial Orbit. Orbita baja ecuatorial.
LEO	Lunar Explorations Orbiter. Orbitador de exploración lunar; sonda selenita alemana.
LEONIDAS	Low Earth Orbit Nanosat Integrated Defense Autonomous System; de la Universidad de Hawai.
LEOP	Launch and Early Orbit Phase. Fase de lanzamiento y puesta en órbita.
LEOP	Launch Early OPerations
LEOS	Laboratory for Electro-Optic Systems. Laboratorio de sistemas electro-ópticos; de la India, en Bangalore
LEP	Instrumento del satélite Geotail.
LEP	Large Electron Positron collider. Acelerador de partículas en macizo de Jura, entre Francia y Suiza.
LEP	Large External Pressurized
LEP	Lower End Plate
LER	Long Eye Relief (Optics)
LER	Lunar Electric Rover. Rover eléctrico lunar; todoterreno lunar del proyecto Constellation.
LER	Lunar Eyepiece Receptacle
LeRC	Lewis Research Center. Centro de investigación Lewis, en Cleveland, Ohio. De la NASA
LERV	Lunar Earth Return Vehicle
LES	Large Eddy Simulation
LES	Launch Equipment Shop
LES	Launch Escape System. Sistema de escape para el lanzamiento (abortado).
LES	Launch-Entry Suit
LES	Leading Edge Subsystem
LES	Lincoln Experimental Satellite. Satélite experimental Lincoln; satélites USA.
LESA	Lunar Exploration System for Apollo. Sistema de exploración lunar Apollo; proyecto post-Apollo no desrrollado.
LESS	Leading Edge Structural Subsystem
LESS	Leading Edge Structure Subsystem
LESS	Leading Edge Subsystem
LET	Linear Energy Transfer
LETF	Launch Equipment Test Facility. Instalaciones de prueba de equipos de lanzamiento; en el KSC.
LETS	Low Energy Telescope System. Sistema telescópico de baja energía; del CRS Voyager.
LEU	Large External Unpressurized
LEU	LEE Electronic Unit
LEV	Lunar Excursion Vehicle
LEVA	Lunar Extravehicular Visor Assembly.
LEXI	Lunar Enviroment heliospheric X-ray Imager. Imágenes de rayos equis resultado de la interacción del viento solar y la magnetosfera terrestre en el entorno lunar.
LF	Launch Facility
LF	Launch Forward
LF	Load Factor
LF	Low Frequency. Frecuencia baja. Ondas kilométricas.
LF-0	Logistics Flight-0. Vuelo logístico (número)-1. Vuelos Shuttle a la ISS.
LFA	Logistics/Functional Analysis
LFA	Low Frequency plasma wave Analyzer. Analizador de ondas de plasma de baja frecuencia; de la sonda Nozomi.
LFAF	Low-Frequency Accelerometer Flutter
LFAM	Low-Frequency Accelerometer Modes
LFAP	Low-Frequency Accelerometer Pogo
LFBB	Liquid FlyBack Boosters. Aceleradores (de propulsante) líquido en vuelo a lomos (del Shuttle).
LFC	Large Format Camera. Cámara de gran formato; vuelo Shuttle 13.
LFCA	Low Volume Fraction Colloidal Assemblies Experiment, LMM-4
LFD	Low Frequency Demonstrator
LFDP	Load Fault Detect/Protect
LFDP	Load Fault Detection Protection
LFF	Lower Forward Fuselage
LFI	Low Frequency Instrument. Instrumento de baja frecuencia; de la sonda Planck.
LFM	Local Focus Mechanism
LFO	Low-Frequency Oscillator
LFOP	Landing and Ferry Operations Panel
LFRR	Low-Frequency Radio Range
LFSAH	Light Weight Flexible Solar Array Hinge. Ensayo sobre paneles solares ligeros de configuración flexible; Shuttle.
LFSR	Linear Feedback Shift Registers
LFV	Lunar Flying Vehicle
LF-X	Logistics Flight-X
LG	Landing Gear

LGA	Low Gain Antenna. Antena de baja ganancia; del Shuttle y otros ingenios.
LGAPC	Low Gain Antenna Protective Cover.
LGC	Large probe Gas Chromatograph. Cromatógrafo de gases de la sonda grande; de la sonda Pioneer Venus 2.
LGC	Lunar Guidance Computer. Ordenador de guiado lunar; Apollo.
LGI	Lunar Geology Investigation
LGM	Litte Green Men. Hombrecillos verdes; falsa señal extraterrestre que en realidad fueron los púlsares.
LGM-000	Misiles USA Minuteman.
LGS	Landing Gear Subsystem
LGSF	Laser Guide Stars Facility. Instalación láser de guía de estrellas; en el VLT.
LGTA	Landing Gear Test Article
LH	Left-Hand
LH	Liquid Hydrogen. Hidrógeno líquido o comprimido.
LHA	Lamp Housing Assembly
LHA	Local Hour Angle
LHAASO	Large High Altitude Air Shower Observatory. Observatorio chino a gran altitud para el estudio de los rayos cósmicos.
LHB	Late Heavy Bombardment. Bombardeo masivo tardío.
LHC	Large Hadron Collider. Gran colisionador de hadrones; del CERN.
LHC	Left-Hand Circular
LHCb	Large Hadron Collider beauty.
LHCI	Liquid Hydrogen Chloride
LHCP	Left-Hand Circular Polarization
LHCP	Left-Hand Circularly Polarized
LHEA	Laboratory for High Energy Astrophysics
LHFEB	Left-Hand Forward Equipment Bay
LHOP	Laser-Hardened Optical Payload
LHP	Left-Hand Panel
LHP	Loop Heat Pipe. Tubo de calor. Experimento Shuttle.
LHRCS	Left-Hand Reaction Control System (Subsystem)
LHS	Left-Hand Side
LHSC	Left-Hand Side Console
LI	Laser Illuminator
LIA	Light Ion Analyser. Analizador de iones ligeros; del ingenio SMILE de la ESA.
LIB	Left InBoard
LIBS	Laser Induced Breakdown Spectroscope. Espectroscopio de ruptura inducido por láser; de la sonda lunar india Chandrayaan-2.
LIC	Load Interface Circuit
LICEF	Light Cost Effective Front-end; instrumentos del MIRAS del satélite SMOS.
LID	Laser-Induced Damage
LID	Leadless Inverted Device
LIDAR	Laser Image Detection And Ranging. Laser de imágenes de detección de las sondas Clementine, Mars Surveyor 98 Lander, y otros ingenios siderales.
LIDAR	Laser Imaging Defence And Ranging
LIDAR	Light Detection And Ranging. Detección de luz y de las fluctuaciones de luz; de las sondas MUSES-C y Hayabusa 2.
LIDAR	Light Intensification Detection And Ranging
LIDOS	Large Inclination Doppler Only Satellite. Satélite único Doppler de gran inclinación; USA.
LIE	Left Inboard Elevon
LIF	Large Isothermal Furnace. Horno isoterma grande; experimentos IML y MSL Shuttle.
LIFE	Large Impact of magnetic Fields on the Evolution of hot stars. Gran impacto de los campos magnéticos en la evolución de las estrellas calientes.
LIFE	Lichens and Fungi Experiment
LIFO	Last In, First Out
LIGO	Laser Interferometer Gravitational wave Observatoy
LII	Flying Reseach Institute named for Gromov of GKOOP; de la URSS/Rusia.
LIL	Lunar International Laboratory
LIMRC	LRU Identification and Maintenance Requirements Catalog
LIMS	Limb Infra-red Monitoring of the Stratosphere
LIMS	Logistics Information Management System
LIMS	Logistics Inventory Management System
LINC	Logic and Information Network Compiler
LINEAR	Lincoln laboratory Near Earth Asteroid Research. Investigación de asteroides cercanos a la Tierra Lincoln.
LINER	Low-Ionization Nuclear Emission-line Region. Región de emisión de línea nuclear de baja ionización.

LINJET	Liquid Injection Electric Thruster
LINS	Laser Inertial Navigation System
LiOH	Lithium Hydroxide
LION	Lunar International Observer Network
LIP	Land Impact Program
LIR	Large probe IR Radiometer. Radiómetro IR de la sonda grande; de la sonda Pioneer Venus 2.
LIR	Long wave IR camera. Cámara IR onda larga; de la sonda japonesa Akatsuki.
LIRG	Luminous InfraRed Galaxy. Galaxias luminosas en el IR.
LIRIS	Laser Infra-Red Imaging Sensors. Sensores de imágenes láser infrarrojo; ATV-05 de la ESA.
LIS	Lightning Imaging Sensor. Sensor de imágenes de relámpagos; de los satélites TRMM y EOS-A.
LIS	Load Isolation System
LIS	Logistics Information System
LISA	Laser Interferometry Space Antenna. Antena láser de interferometría espacial; ingenios en órbita solar para el estudio de ondas gravitatorias.
LISA	Lid Interlock Switch Assembly
LISP	LISt Processing language
LISS-0	Linear Imaging Self Scanner-0. Cámaras del satélite Resourcesat-2 (India).
LISTER	Lunar Instrumentation for Subsurface Thermal Exploration with Rapidity.
LITE-1	Lite In space Technology Experiment. Laboratorio láser para un experimento de tecnología espacial; vuelo 64 Shuttle.
LIU	Line Interface Unit
LIVAS	LIDAR climatology of Vertical Aerosol Structures
LiVHySI	Limb Viewing Hyper Spectral Imager. Instrumental del satélite ruso Yuthsat.
LJ-00	Little Joe -00. Pequeño José Nº 00. Cohete USA.
LK	Lunniy Korabl. Nave Lunar en cirílico; módulo lunar soviético.
LKS	Liocki Kosmicheski Samoliot. Avión cósmico ligero; proyecto de Chelomei, de la URSS.
LKW-0	Ludi Kancha Weixing-0. Seguimiento del rastro de satélite-0; satélites chinos.
L-L	Line-to-Line
LL	Launch and Landing
LL	Launch Left
LL	Lever Lock
LL	Live Load
LL	Long Lead
LL	Long Line
LL	Lower Limit
LL	Low-Level
LLA	Low Level Analog
LLC	Logical Link Control
LLCD	Lunar Laser Communications Demonstration. Láser lunar de demostración en las comunicaciones; de la sonda LADEE.
LLCF	Launch and Landing Computational Facility
LLCSC	Lower Level Computer Software Component
LLCSC	Low-Level Computer Software Component
LLL	Light satellites, Low cost, Launch opportunities. Satélites ligeros, bajo coste, oportunidades de lanzamiento; de la ESA.
LLI	Limited-Life Item
LLL	Limited-Life List
LLMS	Little LEO Messaging System. Sistema de mensajes en órbita baja; del satélite Resurs O1N4.
LLMT	Lunar Liquid-Mirror Telescope. Telescopio lunar de espejo líquido.
LLNL	Lawrence Livermore National Laboratory. Laboratorio Nacional Lawrence Livermore; USA.
LLO	Low Lunar Orbit
LLO2	Lunar Liquid Oxygen
LLOS	Landmark Line Of Sight
LLP	Launch and Landing Project
LLPO	Launch and Landing Project Office
LLR	Load-Limiting Resistor
LLR	Lunar Laser Ranging. Mediciones con el láser lunar.
LLRE	Lunar Laser Ranging Experiment. Experimento de medición con un láser en la Luna; en los Apollo.
LLRF	Lunar Landing Research Facility.
LLRI	Lunar Laser Ranging Instrument. Instrumento láser altímetro; de la sonda Chandrayaan 1.
LLRV	Lunar Landing Research Vehicle. Vehículo de investigación del aterrizaje lunar; Apollo.
LLS	Launch and Landing Site

LLS	Lunar Logistic System
LLST	Lunar Laser Space Terminal
LLT	Long Lead Time
LLTIL	Long-Lead-Time Items List
LLTV	Lunar Landing Training Vehicle. Vehículo de entrenamiento del aterrizaje lunar (Apollo); LLRV.
LLV	Lunar Landing Vehicle
LLV	Lunar Logistics Vehicle. Vehículo logístico lunar; proyecto post-Apollo no desarrollado.
LLV-0	Lockheed Launch Vehicle-0. Vehículo lanzador de la Lockheed número 0. Cohetes.
LM	Laboratory Module
LM	Launch Mode
LM	Left Mid
LM	Life Module. Módulo habitable; del Spacelab.
LM	Local Mean
LM	Logistics Manager
LM	Logistics Manual
LM	Long March
LM	Long Module
LM	Lunar Module. Módulo lunar. También llamado LEM.
LMAE	Lunar Module Ascent Engine. Ingenio (o motor) de ascenso del LM-Apollo.
LMAP	Life-detection Mars Analog Project. Proyecto analógico para la detección de la vida en Marte.
LMC	Large Magellanic Cloud
LMC	Lightweight Multi-purpose experiment structure Carrier. Transporte para experimentos de estructura ligera multipropósito; Shuttle-ISS.
LMC	Link Monitor and Control subsystem at te SPCs.
LMCo	Lockheed Martin Corporation
LMD	Laboratoire de Meteorologie Dynamique; de Francia.
LMD	Large Mirror Development
LMD	Liquid Metal Diffusion. Difusión de metal líquido; experimento Shuttle.
LMDE	Lunar Module Descent Engine. Ingenio (o motor) de descenso del LM-Apollo.
LMDS	Logistics Management Data System
LME	Launch Monitor Equipment
LME	Liquid Management Experiment
LME	Liquid Motion Experiment. Experimento de líquido en movimiento; experimento Shuttle.
LMF	Lower Mid Fuselage
LMG	Left Main Gear
LMH	Large Molecule Heimat
LMI	Lockheed Martin Intersputnik. Agrupación de la empresa Lockheed americana y el consorcio ruso Intersputnik; satélite de éstos.
LMIF	Lower Mechanical Integration Frame
LMIRIS	Lockheed Martin InfraRed Instrument Systems.
LMLG	Left Main Landing Gear
LMLV-0	Lockheed Martin Launch Vehicle-0. Vehículo lanzador de la Lockheed-Martin. Cohete Athena.
LMM	Light Microscopy Module
LMMS	Lockheed Martin Missile&Space.
LMP	List Measurement Point
LMP	LM Pilot. Piloto del LM-Apollo.
LMRE	Lander Mounted Rover Electronics. Electrónica montada en el rover de aterrizaje; del Sojourner del MPF.
LMRST-SAT	Low Mass Radio Science Transponder-SATellite. Satélite repetidor de radio ciencia de poca masa; minisatélite USA.
LMRT	Logistics Management Responsibility Transfer
LMS	Life and Microgravity Spacelab. Laboratorio espacial de microgravedad y vida; Shuttle.
LMS	Load Measurement System
LMS	Logistics Master Schedule
LMS	Lunar Mission Scenario
LMS	Lunar Module Simulator
LMSAL	Lockheed Martin Solar and Astrophysical Laboratory. Laboratorio de Astrofísica y Solar de la Lockheed Martín.
LMSC	Lockheed Missiles and Space Corporation
LMSCV	Lockheed Martin Space Communications Ventures
LMSS	Land Mobile Satellite Service. Servicio móvil terrestre por satélite.
LMSS	Lunar Mapping and Survey System
LMST	Local Mean Sidereal Time
LMT	Landmark Track Maneuver
LMT	Logistics Management Transfer

LMTE	Liquid Metal Thermal Experiment. Experimento térmico con metal líquido; experimento TEAMS Shuttle.
LMXRB	Low Mass X-ray Binary
LN	NepheLometer. Nefelómetro; de la sonda Pioneer Venus 2.
LNA	Low-Noise Amplifier. Amplificador de bajo ruido.
LNAV	Lateral NAVigation
LNB	Low-Noise Block downconverter. Bloque convertidor reductor de bajo ruido.
LNBP	Experimento biomédico sobre acumulación sanguínea; vuelo Shuttle 42.
LNC	Low-Noise Converter. Convertidor de bajo ruido.
LND	Lunar Lander Neutron Dosimetry. Dosímetro de neutrones de aterrizador lunar; de la sonda china Chang'e-4.
LNG	Liquified Natural Gas
LNP	Lunar Neutron Probe
LNPM	LROC Northern Polar Mosaic
LNS	Lab Nitrogen System
LO	Launch Operations
LO	Lift-Off
LO	Local Oscillator
LO	Lock-On
LO	Lubricating Oil
LO	Lunar Orbit
LOA	Landing Operations Area
LOA	Launch Operations Area
LOA	Letter Of Agreement
LOAD	LOw-Altitude Defense
LOADS	LOw Altitude Density Satellite. Satélite densidad a baja altura; satélite USA OV1-16.
LOAP	List Of Applicable Publications
LOB	Launch Operations Building
LOB	Left Outboard
LOB	Line Of Balance
LOC	Launch Operations Center. Centro de operaciones de lanzamiento.
LOC	Launch Operations Complex
LOC	Launch Operations Contractor
LOC	Level Of Conflict
LOC	Linear Offset Carrier
LOC	Lines Of Code
LOC	Loss Of Control
LOC	Lunar Orbit Capture
LOCAD-PTS	Lab-On-a-Chip Application Development-Portable Test System
LOCB	Launch Operations Control Building
LOCKS	Latch Over Center Kits. Conjunto de pestillos del cierre central; del Hubble.
LOCS	Local Optical Correction System
LoCuSS	Local Cluster Substructure Survey. Sondeo de la subestructura del grupo local (astronomía).
LOD	Launch Operations Direction. (Centro de) Dirección de operaciones de lanzamiento.
LOD	Launch Operations Division
LOD	Launch Order Document
LODE	Large-Optics Demonstration Equipment
LODE	Large-Optics Demonstration Experiment
LOE	Left Outboard Elevon
LOE	Level Of Effort
LOE	Line Of Effort
LOFAR	LOw-Frequency Acquisition and Ranging.
LOFAR	LOw-Frequency ARray. Telescopio de matriz de baja frecuencia.
LOFO	LOw-Frequency Oscillation
LOFT	Large Observatory For X-ray Timing. Gran observatorio para medidas en rayos X; proyecto de la ESA.
LOFTI	LOw Frequency Trans-Ionospheric. Baja frecuencia trans-ionosférica; satélites.
LOGACS	LOw Gravity Accelerometer Calibration System. Sistema de calibración con un acelerómetro de baja gravedad; USA.
LOGCENT	LOGistics control CENter
LOGMOD	Logic Model
LOGO	Limit Of Government Obligation
LOI	Lunar Orbit Insertion. Inserción en órbita lunar.
LOIRP	Lunar Orbiter Image Recovery Project. Proyecto de recuperación de imágenes de las sondas Lunar Orbiter.
LOIS	LOGistics Information Simulator

LOK	Lunniy Orbitalny Korabl. Nave para orbitar la Luna; sonda soviética Soyuz L-3.
LOL	Limit Of Liability
LOLA	Lunar Orbit and Landing Approach. Aproximación orbital y aterrizaje lunar; simulador.
LOLA	Lunar Orbiter Laser Altimeter. Altimetro láser en órbita lunar; de la sonda LRO.
LOLI	Limited-Operational-Life Items
LOM	Loss Of Mission
LON	Launch On Need
LONEOS	Lowell Observatory Near-Earth Object Search. Búsqueda de objetos cercanos a la Tierra del Observatorio Lowell.
LONS	Local On-Line Network System
LOO	Launch Operations Orders
LOOMS	Laser Optics Operations and Maintenance Support
LOP	Launch Operations Panel
LOPE	Large Orbital Replacement Unit Protective Enclosure.
LOR	Lunar Orbital Rendez-vous. Cita en órbita lunar.
LORA	Level-Of-Repair Analysis
LORAN	LOng RAnge Navigation aids. Ayuda de largo alcance en la navegación (aérea).
LoRaWAN	LOng Range Wide Area Network. Red de área amplia de largo alcance.
LORE	Limb Ozone Retrieval Experiment
LORRI	LOng Range Reconnaissance Imager. Telescopio para imágenes de alta resolución; de la sonda New Horizons.
LOS	Lift-Off Simulator
LOS	Line Of Sight
LOS	Loss Of Signal. Pérdida de señal, o contacto, en las comunicaciones espaciales.
LOS	Loss Of Sync
LOSAT	LOW altitude SATellite experiment. Experimento de satélite de baja altitud; satélite USA.
LOSHEA	Line-Of-Sight Hard Earth Angle
LOSP	Landing Operations Support Panel
LOSR	Line-Of-Sight Range
LOSS	Lick Observatory Supernova Search
LOSS	Lunar Orbital Space Station
LOT	Lift-Off Time
LOV	Limit Of Visibility
LOWG	Landing Operations Working Group
LOX	Liquid OXigen. Oxígeno líquido (comprimido hasta la licuación).
LOZ	Liquid OZone. Ozono líquido.
LP	Launch Package
LP	Launch Pad
LP	Launch Processing
LP	Line Printer
LP	Liquid Propellant. Propulsante líquido.
LP	Localizer Performance
LP	Lower Panel
LP	Low-Pass
LP	Low-Pressure
LP	Lunar Probes
LP0	Launch Pad0 (Tanegashima)
LPA	Log Periodic Antenna
LPA	Low-Power Amplifier. Amplificador de baja potencia.
LPD	Landing Point Designator. Designador del punto de alunizaje.
LPD	Launch Preparation Document
LPD	Launch Procedure Document
LPD	List Of Physical Dimensions
LPE	Liquid Phase Epitaxy
LPF	Long Payload Fairing. Carenado de carga útil larga.
LPF	Low-Pass Filter
LPFT	Low-Pressure Fuel Turbopump
LPFTP	Low-Pressure Fuel Turbopump
LPG	Liquid-Propellant Gun
LPI	Low Probability Of Intercept
LPI	Lunar and Planetary Institute. Instituto Lunar y Planetario; USA.
LPIF	Launch Package Integration Facility
LPLWS	Launch Pad Lightning Warning System

lpm	lines per minute
LPOP	Low-Pressure Oxidizer Pump
LPOT	Low-Pressure Oxidizer Turbopump
LPOTP	Low-Pressure Oxidizer Turbopump
LPOX	Low-Pressure Oxygen
LPS	Large Pointing System
LPS	Launch Processing System. Sistema de proceso en el lanzamiento (Shuttle).
LPS	Light and Particle Shield
lps	liters per second
LPSC	Liquid Propulsion Systems Centre. Centro de Sistemas de Propulsión Líquida; de la India.
LPSP	Laboratoire de Physique Stellaire et Planétaire (France)
LPSR	Liquid Propulsion Stage Recovery. Etapa recuperable de propulsión líquida.
LPT	Low Power Transceiver. Transmisor de baja energía. Experimentos en Shuttle.
LP TTL	Low-Pressure Transistor-Transistor Logic
LPV	Localizer Performance with Vertical guidance
LPW	Langmuir Probe and Waves. Ondas y sonda de Langmuir; del ingenio marciano MAVEN.
lpW	lumens per Watt
LQR	Linear Quadratic Regulator
LR	Labeled Release. Marca de liberación; experimento sobre la vida en Marte de la sonda Viking.
LR	Laboratory Request
LR	Landing Radar
LR	Launch Right
LR	Left Rear
LR	Left Rudder
LR	Lower Right
LR3	LRRR
LR/LD	Line Receiver/Line Driver
LR-0	Laser Retroreflector -0. Retroreflector láser número 0; de los llevados por los Apollo a la Luna.
LR-000	Motores del cohete Atlas USA.
LRA	Laser Retroreflector Array
LRB	Liquid Rocket Booster. Impulsor de cohete líquido; del H-2A japonés y proyecto del Shuttle americano.
LRBA	Laboratoire de Recherches Balistiques et Aerodynamiques. Laboratorio de investigaciones balísticas y aerodinámicas; de Francia.
LRBM	Long Range Ballistic Missile
LRC	Langley Research Center
LRC	Lewis Research Center
LRCA	Long-Range Combat Aircraft
LRD	Launch Recovery Division
LRD	Launch Requirements Document
LRE	Labeled Release Experiment
LRE	Laser Ranging Equipment. Equipamiento para contacto por radar; satélite.
LRE	Latest Revised Estimate
LRE	Liquid Rocket Engine
LRED	Lightning and Radio Emissions Detector. Detector de emisiones de luz y radio; de la Probe Galileo.
LRES	Liquid Rocket Engine Stability Program
LRF	Laser Range Finder. Láser buscador del área; de la sonda MUSES-C.
LRF	Liquid Rocket Fuel
L-RFE	L-Band RF Electronics
LRG	Luminous Red Galaxy. Galaxia roja luminosa.
LRI	Lunar Robot Initiative. Inicitativa de robot lunar; proyecto de sonda lunar.
LRICBM	Limited Range Intercontinental Ballistic Missile
LRIP	Low-Rate Initial Production
LRIR	Limbo Radiation Investment Radiometer. Radiómetro de inversión de la radiación del limbo.
LRIT	Long Range Identification and Tracking
LRL	Lunar Receiving Laboratory. Laboratorio de recepción lunar; en Houston.
LRO	Large Radio Observatory
LRO	Lunar Reconnaissance Orbiter. Orbitador de reconocimiento lunar; sonda USA.
LROC	Lunar Reconnaissance Orbiter Camera. Cámara de reconocimiento orbital lunar; de la sonda LRO.
LROSS	Long-Range Optical System Study
LRP	Libration Regions Photographs
LRP	Long-Range Plan
LRPG	Long Range Proving Ground

LRQ	LR Qubed. Cubicado LR (LRRR).
LRR	Laser Rader Reflector (del HTV)
LRR	Laser Retro Reflector. Retrorreflector láser; del satélite ENVISAT y otros.
LRR	Launch Readiness Review
LRRR	Lunar Ranging RetroReflector experiment. Experimento de retrorreflexión lunar con láser, en la Luna.
LRSI	Low Temperature Reusable Surface Insulation. Aislante de baja temperatura para la la superficie reutilizable; del Shuttle.
LRU	Line Replaceable Unit
LRU	Lowest Replaceable Unit
LRV	Launch Readiness Verification
LRV	Long-Range Video
LRV	Lunar Roving Vehicle. Automóvil lunar.
LRW	Left Rendezvous Window
LS	Laboratory Specialist
LS	Landing Site
LS	Launch Sequence
LS	Launch Site
LS	Left Side
LS	Lensed Star. Estrella lentificada (observada en el efecto de lente gravitatoria).
LS	Life Science
LS	Life Systems
LS	Limit Switch
LS	Local Store
LS	Long Scarf (Thruster Nozzle)
LS	Long Spacer. Espaciador largo; de la ISS.
LS	Lunar Seismometer. Sismómetro lunar; de la sonda china Chang'e-4.
LS	Lunar Sounder
LS	Lunar Surface
LS/PPF	Launch Site Payload Processing Facility
LS/ST	Light Shield/Star Tracker
LSA	Labor Surplus Area
LSA	Launch Services Agreement
LSA	Logistics Support Analysis
LSACN	Logistics Support Analysis Control Number
LSAH	Launch Site Accommodations Handbook
LSAM	Lunar Surface Access Module. Módulo de acceso a la superficie lunar; del programa USA Constellation.
LSAP	Launch Sequence Applications Program
LSAP	Logistics Support Analysis Plan
LSAR	Logistics Support Analysis Record
LSAS	Logistics Support Analysis Strategy
LSB	Launch Support Building
LSB	Least Significant Bit
LSB	Lower Side Band
LSC	Launch Services Contract (Contractor)
LSC	Launch Support Contractor
LSC	Launch Support Controller
LSC	LIGO Scientific Collaboration
LSC	Linear-Shaped Charge
LSCA	Logistics Support Cost Analysis
LSD	Large Steel Desks. Directores de los astronautas americanos.
LSD	Launch Systems Data
LSD	Low-Speed Data
LSD	LySergic acid Diethylamide; droga.
LSE	Laboratory Support Equipment
LSE	Launch Support Equipment
LSE	Life Support Equipment
LSEAT	Launch Systems Evaluation Advisory Team
LSF	Laboratory Simulation Facility
LSF	Launch Support Facility
LSFR	Large probe Solar Flux Radiometer. Radiómetro de flujo solar de la sonda grande; de la sonda Pioneer Venus 2.
LSFR	Launch Site Flow Review
LSG	Life Sciences Glovebox

LSG	Linear Sequence Generator
LSG	Lunar Surface Gravimeter
LSH	Life Support and Habitation
LSI	Large-Scale Integration
LSI	Lear Siegler, Incorporated
LSI	Lunar Science Institute
LSIC	Large-Scale Integrated Circuit
LSIC	Launch Support Integration Contractor
LSIC	Launch System Integration Contractor
LSID	Launch Sequence and Interlock Document
LSII	Lunar Surface Innovation Initiative. Iniciativa de innovación en la superficie lunar.
LSM	Life Science Module
LSM	Logistics Support Manager
LSM	Lunar Surface Magnetometer
LSM-0	Life Support Module-0. Módulo de soporte vital número 0.
LSMDB	Logistics Simulation Models and Data Bases
LSND	Liquid Scintillator Neutrino Detector.
LSO	Landing Support Officer
LSO	Large Solar Observatory
LSO	Launch Support Operations
LSO	Life Systems Officer
LSO	Lightning and Sprite Observation. Experimentos de observación de relámpagos y energía desde la ISS.
LSOC	Launch Support Operations Contractor
LSOC	Lockheed Space Operations Company
LSOE	Integrated Sequence Of Events.
LSP	Laminar Soot Processes
LSP	Least Significant Portion
LSP	Lightest Supersymmetric Particle. Partícula ligera supersimétrica.
LSP	Lunar Solar Power. Energía solar en la Luna.
LSP-0	Laminar Soot Processes-0. Procesador laminar de hollín; experimentos Shuttle.
LSPDF	Life Science Payload Development Facility
LSPE	Lunar Seismic Profiling Experiment
LSPG	Life Support Power Generation System
LSPPS	Logistics Support Plan For Preoperational Support
LSR	Land-Sea Rescue
LSR	Laser Scanning Radar
LSR	Launch Site Recovery
LSR	Launch Support Request
LSR	Logistics Shop Release
LSR	Logistics Success Rate
LSR	Lunar Surface Rendez-vous. Cita en la superficie lunar; plan del JPL, alternativo al LOR, en Apollo.
LSRM	Life Science Research Module
LSS	Landing and Separation Simulator
LSS	Large Scale Structure
LSS	Large Space Simulator. En el ESTEC, ESA, Holanda.
LSS	Large Space Structure
LSS	Launch Site Support
LSS	Launch Support Services
LSS	Life Support System. Sistema de soporte vital; del traje Shuttle.
LSS	Load Sensing System
LSSC	Launch Site Support Contractor
LSSD	Level-Sensitive Scan Design
LSSE	Laser Sensor Support Equipment
LSSL	Life Sciences Space Laboratory
LSSM	Launch Site Support Manager
LSSO	Lunar Sortie Science Opportunities. Oportunidades de clasificar la ciencia lunar; en el programa Constellation.
LSSP	Launch Site Support Plan
LSSRC	Life Sciences Shuttle Research Centrifuge
LSSS	La Sagra Sky Survey. (Observatorio granadino) La Sagra de sondeo celeste.
LSST	Large Synoptic Survey Telescope. Gran Telescopio para Rastros Sinópticos; en Chile.
LSST	Launch Site Support Team
LSST	Legacy Survey of Space and Time. Sondeo del legado del espacio y el tiempo.

LST	Large Size Telescopes. Telescopios de gran tamaño.
LST	Large Space Telescope. Telescopio largo espacial; Hubble.
LST	Large Stellar Telescope
LST	Launch Support Team
LST	Liquid Storage Tank
LST	Local Standard Time
LSTD	Laser System Technology Demonstration
LSTE	Launch Site Transportation Equipment
LSTM	Land Surface Temperature Monitoring. Monitoreo de la temperatura de la superficie terrestre; satélite europeo.
LSTS	Launch Site Test Set
LSU	Life Support Umbilical
LSUR	Launch Site Utilization Report
LSW	Light SWitch
LT	Lead Time
LT	Long Term
LT	Lot Traceability
LT	Low Temperature
LTA	Launch To Activation
LTA	Lighter Than Air
LTA	Lower Torso Assembly
LTA	Lunar module Test Article
LTAB	Launch-To-Activation Box
LTAO	Laser Tomographic Adaptive Optics. Óptica adaptativa tomográfica láser; en el ELT.
LTD	Lift-To-Drag
LTD	Long-Term Disability
LTDT	Langley Transonic Dynamics Tunnel
LTE	Local Thermal Equilibrium
LTE	Long Term Evolution. Evolución a largo plazo; red de comunicaciones.
LTG	Linear Tangent Guidance
LTH	Lethality and Target Hardening
LTHIS	Laboratory Test Hardware Inventory Status
LTL	Low Temperature Loop
LTM	Lead Time Matrix
LTM	Load Transformation Matrix
LTP	LISA Technology Package. Paquete tecnológico LISA; de las sondas LISA.
LTP	Lunar Transient Phenomena. Fenómenos lunares transitorios.
LTR	Laboratory Test Report
LTT	Long Tank Thor. Thor de tanques largos; modelo Thor.
LTTAT-D	Long Tank Thrust Augmented Thor-Delta. Thor Delta de tanques largos y empuje aumentado.
LTU	Load Transfer Unit
LTV	Ling Tempco Vaught aerospace corporation. Empresa USA.
LTV	Lunar Terrain Vehicle. Vehículo lunar terreno; programa Artemis.
LTV	Lunar Transfer Vehicle
LTVC	Linear Terminal Velocity Constraint
LTWG	Launch Test Working Group
LUCA	Last Universal Common Ancestor. Último antepasado común universal.
LUCAS	Laser Utilising Communication System. Sistema de comunicación que utiliza láser; del satélite JDRS 1.
LUCOM	LUNar COMMunication
LUD	LayUp Die
LULAC	League of United Latin American Citizens
LUMIO	LUNar Meteoroid Impact Orbiter. Orbitador (para captar) los impactos de meteoritos en la Luna; sonda europea.
LUNASKA	Lunar UHE Neutrino Astrophysics using the Square Kilometer Array
LUNEX	LUNar EXpedition program. Programa de expedición lunar; proyecto de la USAF de 1958.
LUPI	Laser Unequal Path Interferometer
LUPWT	Langley Unitary Plan Wind Tunnel
LUS	Liquid Upper Stage
LuSEE	Lunar Surface Electromagnetics Experiments. Experimentos electromagnéticos en la superficie lunar.
LUT	Launch Umbilical Tower. Torre umbilical de lanzamiento. Conjunto de plataforma y torre de lanzamiento con la astronave.
LUT	Lunar-based Ultraviolet Telescope. Telescopio UV de alunizador; de la sonda china Chang'e-3.
LUVOIR	Large UV/Optical/IR surveyor. Gran explorador UV, óptico e IR.
LUX	Large Underground Xenon

LUVSR	Lunar Ultra-Violet Spectral Reflectance
LV	Launch Vehicle
LV	Lift Vector
LV	Limit Value
LV	Load Vertical
LV	Loading Valve
LV	Local Vertical
LV	Low-Voltage
LVDC	Launch Vehicle Digital Computer. Computadora digital del vehículo de lanzamiento; del Saturn 5.
LVDT	Linear Variable Differential Transformer
LVDT	Linear Velocity Displacement Transducer
LVDT	Linear Voltage Differential Transformer
LVE	Low-Voltage Electronics
LVFRR	Launch Vehicle Flight Readiness Review
LVIP	Launch Vehicle Integration Plan
LVIS	Logistics Verification Information System
LVLH	Local Vertical/Local Horizontal
LVO	Launch Vehicle Operations
LVP	Low Visibility Procedures
LVP	Low-Voltage Pressure
LVPS	Low-Voltage Power Supply
LVR	Low-Voltage Release
LVS	Launch Vehicle Simulator
LVS	Launch Vehicle System
LVSA	Launch Vehicle Stage Adapter. Adaptador de etapa del vehículo de lanzamiento; cohete SLS.
LVSG	Launch Vehicle Study Group
LVSSTS	Launch Vehicle Safety System Test Set
LVTC	Launch Vehicle Test Conductor
LW	Launch Window
LW	LightWeight
LWA	Local Wavefront Analyzer
LWA	Long Wavelength Array
LWD	Launch Window Display
LWD	Left Wing Down
LWG	Logistics Working Group
LWHS	Lightweight Headset
LWIR	Long Wavelength IR cámara. Cámara IR de onda larga; de la sonda Clementine.
LWOP	Leave Without Pay
LWR	Long Wave Radar. Radar de onda larga; de la sonda rusa Mars 96.
LWS	Lightning Warning System
LWS	Living With a Star. Vivir con una estrella; programa de la NASA.
LWS	Long Wave Spectrometer. Espectrómetro de onda larga; del satélite ISO.
LWS	Long Wavelength Spectrometer. Espectrómetro de longitud de onda larga del telescopio terrestre Keck.
ly	light year. Año-luz.,
LYRA	LYman-alpha RAdiometer. Radiómetro Lyman-Alfa del satélite PROBA 2.
LZ-0	Landing Zone-0. Zona de aterrizaje-0; de primeras fases de cohetes para reutilizar en Cabo Cañaveral.
LZH	Laser Zentrum Hannover. Centro láser de Hannover. Empresa alemana.
LZHM	Laboratorio Zhiloy Modul. Módulo laboratorio habitable; proyecto lunar soviético no realizado.
LZM	Laboratorio Zzvodskoy Modul. Módulo factoria habitable; proyecto lunar soviético no realizado.
LZT	Large Zenith Telescope. Gran telescopio cenital. En Canadá.
M	
M	Mach number
M	Mega-
M	Million
M	Modified.
M	Number of revolutions required for the rendezvous
M&A	Monitor and Alarm
M&C	Maintenance and Checkout
M&F	Manufacturing and Facilities
M&I	Management and Integration
M&L	Maintenance and Logistics

M&M	Materials and Maintenance
M&O	Maintenance and Operations
M&P	Materials and Processes
M&P	Materials and Processes (Engineering)
M&R	Maintenance and Refurbishment
M&R	Maintenance and Repair
M&RF	Maintenance and Refurbishing Facility
M&S	Maintenance and Security
M&S	Mapping and Surveying
M&S	Modeling and Simulation
M&SS	Mapping and Survey System
M/E	Mechanical/Electrical
M/F	Maintenance Factor
M/I	Minimum Impulse
M/L	Maintenance Loop
M/L	Manual Local
M/LR	Maintenance Loop Recorder
M/M	Maximum and Minimum
M/OD	Meteoroid/Orbital Debris
M/P	Main Parachute
M/P	Mass Properties
M/PHE	Material Or Personnel Handling Equipment
M/R	Mixture Ratio (Fuel To Oxidizer)
M/S	Main Stage
M/S	Measurement Stimuli
M/SCI	Mission/Safety-Critical Item
M/U	Mockup
M/W	Make Work
M-0	Motor de cohetes sonda americanos.
M000	Messier000. Messier número 000. Catálogo Messier de objetos celestes. M0 también se aplica en el argot de los astrónomos aficionados a un "cielo nublado".
M-000	Material Processing Facility –000. Material de procesos de fabricación nro. 000. De los nsayos Skylab.
M-000	Misiles de la URSS.
M0F0	Manned 0 Flight 0. Vuelo 0 tripulado 0. Avión cohete USA.
M2P2	Mini Magnetospheric Plasma Propulsion. Propulsion minimagnetosférica de plasma.
M2P2	MultiMission Production Plan
M3	Moon Mineralogy Mapper. Realizador de mapas de minerales de la Luna; radar de la sonda lunar Chandrayaan 1 de la India.
M50	Aries Mean of 1950, cartesian coordinates
M6P	Multipurpose 6U Platform. Plataforma 6U multipropósito. Satélite lituano cubesat 6U.
MA	Main Arm
MA	Maintenance Ability
MA	Maintenance Advisor
MA	Master Alarm
MA	Material Authorization
MA	Mechanical Assembly
MA	Medium Angle. Angulo medio; del instrumental MARCI de la sonda MCO.
MA	Metabolic Analyzer
MA	Mike Amplifier
mA	milliAmperio
MA	Missed Approach
MA	Mission Analysis
MA	MultiAccess
MA	Multiple Access
MA&P	Maintenance Analysis and Planning
MA&SE	Mission Analysis and System Engineering
MA&T	Manufacturing Assembly and Test
MA-0	Mercury Atlas –0. Atlas Mercurio nro.0. Astronave del programa Mercury USA.
MAA	Mathematical Association Of America
MAA	Maximum Authorized Altitude
MAA	Mock ANDE Active. Minisatélite ANDE americano.
MAAB	Materials Application Advisory Board

MAAS	Mission Area Analysis System
MAB	Master Acquisition Bus
MAB	Materials Advisory Board
MAB	Materials Applications Board
MAB	Mechanical Automation Breadboard
MAB	Missile Assembly Building
MABE	Microheater Array Boiling Experiment
MABES	MAGnetic Bearing flywheel Experimental System. Sistema experimental en vuelo de rueda magnética ; satélite del Japón.
MAC	Maintenance Advisory Committee
MAC	Material Air Command
MAC	Maximum Allowable Concentration
MAC	Mean Aerodynamic Chord
MAC	Media Access Control
MAC	Military Airlift Command
MAC	Months After Contract
MAC	Multiaccess Computer
MAC	Multimission Applications Concept
MACDS	Monitor And Control Display System
MACE	Mechanical Antenna Control Electronics
MACE	Middeck Active Control Experiment. Experimento de control de actividad en la media cubierta (del medio ambiente en el Orbiter); de vuelo Shuttle.
MACE	Missile And Control Equipment
MACO	Major Assembly CheckOut
MACO	Mars Atmospheric Constellation Observatory. Constelación de observatorios atmosféricos de Marte.
MACRO	Merge And Correlate Recorded Output
MACS	Management And Control System
MACS	Medium Altitude Communications Satellite
MACSAT	Medium-sized Aperture Camera Satellite. Satélite cámara de apertura mediana; de Malasia.
MACSAT	Multiple Access Communications Satellite. Satélite (militar) de comunicaciones de acceso múltiple; USA.
MACH-0	Multiple Application Customized Hitchhiker-0. Aplicación Múltiple Personalizó Autoestopista -0; Shuttle.
MACHO	Massive Astrophysical Compact Halo Objects. Objetos astrofísicos compactos masivos de halo.
MAD	Madrid (Estación STDN)
MAD	Maintenance Analysis Data
MAD	Mechanical Attach Device. Dispositivo de fijación mecánica; AMS-02, en la ISS.
MAD	Momentum Accumulation and Dumping
MAD	Mutual Assured Destruction. Destrucción mutua asegurada.
MADC	Multiplexer Analog-To-Digital Converter
MADCS	Modular Attitude Determination and Control System
MADRE	Manufacturing Data Retrieval (System)
MADS	Modular Auxiliary Data System
MADS	Monitor And control Display System
MAEP	Minimum Autoland Entry Point
MAF	Main Assembly Fixture
MAF	Manpower Authorization File
MAF	Michoud Assembly Facility. Instalación de montaje de Michoud; centro espacial.
MAF	Missile Anticarro Fanteria. Misil contracarro de Infantería; italiano.
MAF	Mixed Amine Fuel
MAG	MAGnetometer. Magnetómetro; de las Voyager y otras sondas e ingenios.
MAG	Maximum Absorption Garment. Prenda de máxima absorción; del traje de astronauta.
MAG/ER	MAGetometer/Electron Reflectometer. Magnetómetro y reflectómetro de electrones; de la sonda MGS.
MAGIC	Major Atmospheric Gamma ray Imaging Cherenkov. Gran telescopio Cherenkov para rayos gamma atmosféricos.
MAGIE	Mars Atmospheric Global Imaging Experiment. Cámara multispectral de la sonda Exomars Trace Gas Orbiter.
MAGMA	MAGnetic fields near Mars. Campos magnéticos cercanos a Marte; experimento de la sonda soviética Phobos.
MAGSAT	MAGnetic field SATellite. Satélite (de estudio) del campo magnético.
MAGSAT	MAGnetometer SATellite
MAHLI	MArs Hand Lens Imager. Representador de imágenes marcianas; cámara del rover marciano MSL, o Curiosity.
MAHRSI	Middle Atmosphere High Resolution Spectrograph Investigation. Espectrógrafo de investigación de alta resolución de la atmósfera media; experimento CRISTA Shuttle.
MAI	Machine-Aided Indexing
MAI	Moskovsky Aviatsionny Institut. Instituto de Aviación de Moscú.

MAIA	Mercator Advanced Imager for Asteroseismology
MAICO	Manufacturing, Assembly, Installation, and CheckOut
MAIDS	Management Automated Information Display System
MAIDS	Multipurpose Automatic Inspection and Diagnostic System
MAIL	Mockup And Integration Laboratory
MAIR	Manufacturing And Inspection Record
MAJIS	Moons And Jupiter Imaging Spectrometer. Espectrómetro de imágenes de Júpiter y sus lunas; de la sonda JUICE.
MAKS	Mnogotselevaya Aviatsionno Kosmicheskaya Sistema. Sistema aeroespacial multifunción; prototipo de cohete ruso.
MAL	Material Allowance List
MAL	Mobile AirLock
MAL	Model Assembly List
MALAFON	Marine Latécoere, contre le FONd. Contra el fondo, Marina Latécoere; misil francés de carácter antisubmarino.
MALT	Model Assembly List Transmittal
MALLAR	MAnned Lunar Landing And Return. Vuelo lunar tripulado con descenso y retorno.
MAM	Manual Augmented Mode
MAMA	Multi-Anode Microchannel Array. Microcanal multiánodo del STIS (HST).
MAMES	Multiple Alert Message Encapsulation
Ma_MISS	Mars Multispectral Imager for Subsurface Studies. Imágenes multispectrales para estudios del subsuelo en Marte, de la sonda europea Exomars 2020.
MAMS	Microgravity Acceleration Measurements System
MAN	Microwave Aerospace Navigation
MaNGA	Mapping Nearby Galaxies at Apache Point Observatory. Mapeo de galaxias cercanas desde el Observatorio Apache Point.
MANiAc	Mass Analyzer for Neutrals and Ions at Comets. Analizador de masas para neutros e iones en cometas; de la sonda Comet Interceptor.
MANTECH	MANufacturing TECHnology
MAO	Mars Aeronomy Orbiter. Orbitador aeronómico de Marte; proyecto de investigación marciano.
MAOT	Maximum Allowable Operating Time
MAP	Maintenance Analysis Program
MAP	Manufacturing Automation Protocol
MAP	Measurement Allocation Plan
MAP	Message Acceptance Pulse
MAP	Microwave Anisotropy Probe. Sonda de anisotropía de microondas; sonda astronómica.
MAP	Ministry of Aircraft Industry (luego GKOOP); de la URSS/Rusia.
MAP	Missed Approach Point
MAP	Mission Application Program
MAPOLE	MAGnetic diPOLE Spark Transmitter
MAPS	Mars Ascent Propulsión System. Sistema propulsor de ascenso en Marte.
MAPS	Measurement of Air Pollution from Satellite. Satélite para medir la polución atmosférica; OSTA; varios vuelos Shuttle.
MAPTIS	Materials And Processes Technical Information System
MAR	Maintenance And Refurbishment
MAR	Memory Address Register
MAR	Mid-deck Accommodations Rack
MARA	Radiómetro/Termómetro de la sonda nipona Hayabusa 2.
MARCE	Marshall Amateur Radio Club Experiment
MARCI	MARs Color Imager. Representador de imágenes en color de la sonda para orbitar Marte 1998 MCO y la MRO.
MARCO	Mars Cube One. Cubo uno marciano; cubosat interplanetario americano en la misión INSIGHT.
MARDI	MARs Descent Imager. Representador de imágenes para el descenso sobre Marte; del Mars Surveyor 98 Lander y Curiosity.
MARECS	MARitime European Communication Satellite. Satélite europeo de comunicaciones marítimas.
MARES	Muscle Atrophy Research and Exercise System. Sistema para ejercicio e investigación de la atrofia muscular; de la ISS.
MARIE	MARtian Radlation environment Experiment. Ver MREE (sondas Mars Surveyor 2003).
MAROTS	MARitime Orbital Test Satellite. Prueba orbital del (Proyecto de) satélite marítimo; luego denominado MARECS.
MARP	Markov Analysis and Reliability Prediction
MARRS	Mission Analysis and Reconfiguration Requirements System
MARS	Manned Astronomical Research Station
MARS	Martin Automatic Reporting System
MARS	MCC Automated Reconfiguration System
MARS	Mid-Atlantic Regional Spaceport. Puerto espacial regional medio-atlántico; Wallops Island.
MARS	Modular Airborne Recorder System
MARSBox	Microbes in Atmosphere for Radiation, Survival and Biological Outcomes experiment. Microbios en la atmósfera

	para experimentos de radiación, supervivencia y resultados biológicos.
MARSIS	Ver SSRA.
MarsTem	Mars Temperature. Temperatura en Marte; instrumental del DREAMS de la sonda europea Exomars 2016.
MARTE	Mars Astrobiology Research and Technology Experiment. Experimento de tecnología e investigación astrobiológica marciana; en Río Tinto.
MARTE	Mars Analogue Río Tinto Experiment.
MARTEL	Missile Anti-Radar and TELEvision. Misil antiradar y TV; franco-británico.
MARV	MANoeuvrable Re-entry Vehicles. Vehículo de reentrada maniobrable. Misil de varias cabezas muy perfeccionadas.
MAS	MAST Approval Sheet
MAS	Master of Advanced Studies. Master de estudios avanzados.
MAS	Measurement Approval Sheet
MAS	Medium-Altitude Sensor
MAS	Mejplanetnaia Automatiticheskaia Stantsia. Estación automática interplanetaria URSS.
MAS	Microbial Air Sampler. Muestra microbiana de aire; experimento IML Shuttle.
MAS	Milimeter wave Atmospheric Sounder. Sondeador atmosférico por onda milimétrica. Experimento de toma de temperatura, presión atmosférica y otros datos; de los vuelos 54, 66, etc, Shuttle.
MAS	Milli-ArcSeconds
MASCARA	Multi-site All-Sky CAmERA. Cámara para observar el cielo y buscar planetas del Observatorio La Silla del ESO en Chile.
MASCON	MASs CONcentration. Concentración de masa; en el suelo de un planeta o satélite.
MASCOT	Mobile Asteroid Surface SCOut. Explorador móvil de la superficie del asteroide; de la sonda japonesa Hayabusa 2 y Hera.
MASDC	Military Aircraft Storage and Disposition Center
MASER	MATerials Science Experiment Rocket. Cohete experimental de ciencias de materiales.
MASER	Microwave Amplification of Stimulated Emission of Radiation. Amplificador de microondas por emisión estimulada de radiación; del mismo fundamento que el láser.
MASPS	Minimum Aviation System Performance Standards
MASS	MASS sensor. Sensor de masa; del satélite Wind.
MASS	Multi-Aperture Scintillation Sensor.
MASSPO	Manned Space Flight Support Project Office
MAST	Measurement And STimulus
MAST	Measurement And STimulus System (Data Base)
MAST	Military Applications of Ship Tracks. Aplicación militar para rastreo de buques; experimentos Shuttle.
MAST	Multi-Application Survivable Tether. Microsatélite.
MastCam	MastCamera. Cámara del mástil; del rover marciano Curiosity.
MASTIF	Multiaxis Spin Test Inertial Facility. Instrumental de pruebas inerciales de giro multiaxial.
MAT	Meteorological Atmospheric Turbulence
MAT	Mount Alignment Tool
MAT	Multiple Actuator Test
MATADOR	Mars Advanced Technology Airplane for Deployment, Operations and Recovery
MATCO	MATerial Control
MATCO	Materials Analysis, Tracking and Control
MATE	Modular Automated Test Equipment
MATE	Modular Automatic Test Equipment
MATIAS	Mediciones Atmosféricas, Telecomunicaciones, Ingeniería y Aplicaciones de los Satélites; proyecto de satélite español.
MATISSE	Multi AperTure mid-Infrared SpectroScopic Experiment. Experimento espectroscópico multiapertura en el IR medio; del VLT del ESO.
MATMOS	Mars Atmospheric Trace Molecule Occultation Spectrometer. Espectrómetro para el estudio de la atmósfera marciana de la sonda Exomars Trace Gas Orbiter.
MATS	Master manufacturing And Test Schedule
MAU	Million Accounting Units
MAUI	perform Maui Analysis of Upper-atmospheric Injections.
MAUS-0	Materialwissenschaftliche Autonome Experiment unter Schwerelosigkeit. Experimento (alemán) autónomo de ciencias de materiales en microgravedad; vuelo 7 Shuttle, SPAS 01.
MAV	Mojave Aerospace Ventures
MAVEN	Mars Atmosphere and Volatile Evolution. (Misión sobre la) Atmósfera de Marte y evolución de (sustancias) volátiles; sonda marciana USA.
MAVERIC	Milky Way ATCA and VLA Exploration of Radio sources In Clusters. Vía Láctea ATCA y grupos de exploración VLA de fuentes de radio.
MAVR	MArs-Venera Razom
MAWD	Mars Atmospheric Water Detector. Detector de agua en la atmósfera de Marte; del Orbiter Viking.
MAWG	Maintenance Analyzer Working Group

MAX	Maximum Time Estimate
MAXI	Monitor of All-sky X-ray Image
MAXIMA	Millimeter Anisotropy eXperiment IMaging Array.
MB	Main Bus
MB	Management Baseline
MB	Manned Base
Mb	Megabit
MB	MegaByte. Un millón de bytes. Medida de información, memoria o almacenamiento informático.
MB	MidBody
MB	Mössbauer Spectrometer. Espectrómetro Mössbauer de las sondas marcianas MER.
MB-0	Motor de cohete USA.
MBA	Motorized Bolt Assembly
MBA	Multiple Beam Antenna
MBA	Multiple Berthing Adapter
MBAC	Marshall Booster Assembly Contractor
MBAR	Marshall Baseline Accounting and Reporting System
mbar	millibar
MBB	Messerschmitt Bölkow Blohm GmbH. Empresa alemana, de Munich.
MBC	Main Belt Comets. Cometas del Cinturón Principal.
MBC	Maximum Breathing Capacity
MBCP	Mission Budget Capture Program
MBCS	Motion Base Crew Station (SMS)
MBD	Matra Bae Dynamics. Consorcio de empresas europeas Matra y Bae Systems.
MBE	Metal Bellows Expander
MBE	Minority Business Enterprises
MBF	Mission Build Facility
MBFP	Manufacturing Build and Flow Plan
MBI	Multibus Interface
MBK	Medications and Bandage Kit. Equipo de medicamentos y vendajes; del Orbiter.
MBL	Mobile Unit (TACAN Station)
MBM	Magnetic Bubble Memory
MBM	Manual Berthing Mechanism
MBO	Management By Objective
MBOC	Multiplexed Binary Offset Carrier
MBPS	Main Bus Power Supply
Mbps	Megabits per second
MBps	MegaBytes per second
mbps	millibits per second
MBRSC	Mohammed bin Rashid Space Centre. Centro espacial Mohammed bin Rashid; de Emiratos Árabes Unidos.
MBS	Main Bus Switching. Bus principal de conexión; en la ISS.
MBS	Mobile Base System. Sistema de base móvil; del SSRMS de la ISS.
MBS	Mobile Remote Servicer Base System
MBSAT	Mobile Broadcasting SATellite. Satélite de la empresa Mobile Broadcasting Co.
MBSU	Main Bus Switching Unit. Unidad de conexión del bus principal; en la ISS.
MBV	Main Base Visit
MC	Machine Check
MC	Manual Control
MC	Material Control
MC	Memory Configuration
MC	Micrometeorite Collection
MC	Midcourse Correction
MC	Military Characteristic
MC	Mission Capability
MC	Mission Completion
MC	Mission Continuation
MC	Mission Control and computing center.
MC	Mission Controller
MC	Momentary Contact
MC&C	Measurement, Command and Control
MC&W	Master Caution and Warning
MC/EC	Mission-Critical/Embedded Computer
MCA	Main Console Assembly

MCA	Major Constituent Analyzer
MCA	Maximum Crossing Altitude
MCA	Monitoring and Control Assembly
MCA	Motor Controller Assembly
MCA	MultiChannel Analyzer
MCAO	Multi-Conjugate Adaptive Optics system. Sistema de Óptica Adaptativa Multi-Conjugada.
MCAS	MBS Common Attach System
MCAT	Manufacturing Cell Action Team
MCAT	Missile Carrier Air Transport
MCAVV	MCA Vacuum Valve
MCB	Multilateral Coordination Board. Junta de coordinación multilateral; sistema estándar de acoplamiento internacional, ISS.
MCBF	Mean Cycle Between Failures
MCC	Main Combustion Chamber
MCC	Main Control Console
MCC	Mars Colour Camera. Cámara a color para Marte; de la sonda Mangalyaan.
MCC	MidCourse Correction. Corrección del curso (de trayectoria).
MCC	Mission Control Center. Centro de control de la misión; de Houston.
MCC	Mobile Command Center
MCCC	Mission Control and Computing Center
MCCG	Mission Command and Control Group (NASA)
MCC-H	Mission Control Center-Houston
MCC-K	Mission Control Center-Kennedy
MCCL	Maintainability Criteria Checklist
MCCL	Maintenance Criteria Checklist
MCC-M	Mission Control Center-Moscow
MCCP	Mission Contamination Control Plan
MCCR	Mission-Critical Computer Resource
MCCS	Mission Control Center Simulation
MCCS	Mission Control Center System
MCCS	Mission-Critical Computer System
MCD	Minimum Cost Design
MCDL	Master Controlled Documents List
MCDR	Mission Critical Design Review
MCDS	Maintenance Control and Display System
MCDS	Malfunction CRT Display System
MCDS	Management Communication and Data System
MCDS	Multifunction CRT Display System
MCDU	Multifunction CRT Display Unit
MCE	Manpower and Cost Estimate
MCE	Model Control Element
MCF	Maintenance and Checkout Facility
MCF	MAGIC (Major Atmospheric Gammaray Imaging Cherenkov) de La Palma Military Computer Family
MCF	Mission Control Facility
MCGS	Microwave Command Guidance System
MCI	Mars Color Imager. Representador de imágenes para los Mars Surveyor 98.
MCI	MidCourse Interceptor
MCIR	Mission Configuration and Implementation Requirements
MCIS	Material Control and Information System
MCIU	Manipulator Controller Interface Unit
MCIU	Master Controller Interface Unit
MCIU	Mission Control and Interface Unit
MCL	Mass Cargo Lander
MCL	Mass Change Log
MCL	Master Configuration List
MCLT	Maximum Cruise Level Thrust
MCM	MADS Control Module
MCM	Multichip Module
MCN	Maintenance Change NoticeMars Spanish Mission 1
MCN	Master Change Notice
MCO	Mars Climate Orbiter. Orbitador Climático de Marte; sonda marciana.

MCO	Mission Control Operations
MCOP	Mission Control Operations Panel
MCP	Main Control Panel
MCP	Master Computer Program
MCP	Master Change Package
MCP	Master Change Proposal
MCP	Materials Control Plan
MCP	Measurements Control Procedure
MCP	Megamaser Cosmology Project
MCP	Military Construction Program
MCP	Minor Cycle Period
MCP	Mission Communication Payload. Carga útil de comunicaciones de la misión; del satélite MSG-1.
MCP	Mission Control Programmer
MCP	Monitoring and Control Panel
MCPC	Manipulator Controller Power Conditioner
MCPC	Multiple Channel Per Carrier. Instrumento de canal múltiple.
MCPD	Mission Configuration Product Plan
MCPS	Major Cost Proposal System
MCR	Master Change Record
MCR	Master Change Request
MCR	Mission Control Room
MCRDF	Mission Configuration Requirements Data File
MCRF	Mission Configuration Requirements File
MCRG	Mission Configuration Requirements Group
MCS	Maintenance and Checkout Station
MCS	Management Control System
MCS	Maneuver Control System
MCS	Manufacturing Control System
MCS	Maritime Communications Subsystem. Subsistema de comunicaciones marítimas.
MCS	Mars Climate Sounder. Sondeador del clima marciano; de la sonda MRO.
MCS	Master Control Station
MCS	MCU Control Software
MCS	Measurements Calibration System
MCS	Mission Control System
MCS	Mobile Communications System.
MCS	Monitor Control System
MCS	Motion Control System
MCS	Multilevel Coded spreading Symbols
MCSA	Mir Cooperative Solar Array. Panel solar de cooperación con la Mir; panel USA para la Mir rusa.
MCSA	Multi Channel Spectrum Analyzer. Analizador espectral multicanal.
MCSB	Modular Common Spacecraft Bus. Chasis o plataforma de nave espacial modular estandarizada; de la NASA.
MCT	Maximum Climb Thrust
MCT	MCC Console Trainer
MCT	Mercad Telluride
MCT	Mercury, Cadmium, Telluride
MCT	Methodology Coordination Team
MCT	Mission Control Team. Equipo de control de la misión.
MCU	Master Control Unit
MCU	MBS Computer Unit
MCU	Medium Close-Up
MCU	Mission Control Unit
MCVP	Materials Control and Verification Program
MCW	Modulated Continuous Wave
MD	Doctorate of Medicine. Doctorado en Medicina.
MD	Malfunction Detection
MD	Manual Direct
MD	Manual Disconnect
MD	Mass Determination
MD	Master Dimension
MD	MicroDot
MD	Mid-Deck
MD	Missile Division

MD	Mission Director
MDA	MacDonald Dettwiler Associates Ltd. Del Canadá.
MDA	Maintainability Design Approach
MDA	Manufacturing Design Analysis
MDA	Mid-Deck Assembly
MDA	Milestone Decision Authority
MDA	Mission Data Analysis
MDA	Motor Drive Amplifier
MDA	Motor Drive Assembly. Conjunto de control del motor; del mástil de paneles solares P6 de la ISS.
MDA	Multiple Docking Adapter. Adaptador para múltiples atraques (del Skylab).
MDAC	Mcdonnell Douglas Aircraft Company
MDAC	Mcdonnell Douglas Astronautics Company
MDAC-W	Mcdonnell Douglas Astronautics Company-West
MDAR	Malfunction Detection, Analysis, and Recording
MDAS	Meteorological Data Acquisition System
MDAS	Mission Data Acquisition System
MDB	Main Memory Data Output Bus
MDB	Master Data Base
MDB	Mission Data Book
MD-BF	Manual Direct-Body Flap control mode
MDC	Main Display Console MAGIC (Major Atmospheric Gammaray Imaging Cherenkov) de La Palma
MDC	Mars Dust Counter. Contador de polvo marciano; de la sonda Nozomi.
MDC	Missile Development Center
MDC	Mission Director Center
MDC	Mission Duty Cycle
MDCA	Main Distribution Control Assembly
MDCA	Multi-user Droplet Combustion Apparatus
MDCS	Maintenance Data Collection System
MDCS	Malfunction Display and Control System
MDCS	Master Digital Command System
MDCS	Material Data Collection System
MDD	Mate Demate Device. Edificio de montaje y desmontaje; de la base Edwards.
MDDS	Material Directory Data Sheet
MDE	Mission-Dependent Equipment
MDE	Mission-Dependent Experiment
MDE	Modular Display Electronics
MDF	Main Distribution Frame
MDF	Manipulator Development Facility
MDF	Mating/Demating Facility
MDF	Mild Detonating Fuse
MDF	Minimum Duration Flight
MDFP	MAST Data Format Processing
MDFP	Mission Data Format Processing
MDI	Magnetically Damped Isolator
MDI	Management Data and Information
MDI	Mars Descent Imager. Representador de imágenes en el descenso marciano; Instrumento del rover marciano MSL.
MDI	Michelson Doppler Imager
MDI	Mission Data Input
MDIM	Mars Global Digital Image Mosaic. Mosaico global de imágenes digitales de Marte; del Servicio Geológico de los Estados Unidos USGS.
MDI/SOI	Michelson Doppler Interferometer / Solar Oscillations Investigation. Interferómetro Doppler Michelson /Investigación de las oscilaciones solares; instrumento de la sonda SOHO.
MDIP	Mission SystemDevelopment Implementation Plan
MDIS	Mercury Dual Imaging System. Sistema de imágenes duales de Mercurio; sonda MESSENGER.
MDK	MidDeck
MDL	Master Data Library
MDL	MidDeck Locker
MDL	Module Design Language
MDL	Momentum Dump Logic
MDM	Manipulator Deployment Mechanism
MDM	Material Division Manual

MDM	Module Design Methodology
MDM	Multiplexer/DeMultiplexer. Sistema informático del segmento S0 de la ISS.
MDOP	Maximum Design Operating Pressure
MDP	Main Display Panel
MDP	Management Data Processor
MDP	Master Display Panel
MDP	Mission Data Pressure
MDP	Mission Data Processing
MDP	Mission Data Processor
MD-P	Pitch Manual Direct Control Mode
MDPS	Meteoroid and Debris Protection System
MDPS	Micrometeoroid Debris Protection System. Sistema de protección contra micrometeoritos y basura espacial; del MPLM.
MDR	Maintenance Demand Rate
MDR	Major Design Review
MDR	Manufacturing Design Review
MDR	Material Disposition Review
MDR	Mechanical Design Review
MDR	Medium Data Rate. Datos medios clasificados; del satélite Milstar 5.
MDR	Midterm Design Review
MDR	Minor Discrepancy Repair
MDR	Missing Data Report
MDR	Mission Data Reduction
MDR	Mission Definition Review
MDR	Monthly Director's Review
MDRD	Mission Data Requirements Document
MDRS	Manufacturing Data Retrieval System
MDRS	Mars Desert Research Station. Estación de investigación marciana en el desierto; en Utah, USA.
MDRS	Mission Data Retrieval System
MDRU	Medium Rate Data Processing Unit
MDS	Magnetic Disk System
MDS	Malfunction Detection System. Sistema de detección del mal funcionamiento.
MDS	Management Data System
MDS	Master Development Schedule
MDS	Meteoroid Detection System
MDS	Mice Drawer System
MDS	Minimum Discernible Signal
MDS	Mission Data System
MDS	Mission Demonstration Satellite. Misión satélite de demostración; satélite.
MDS	Mission Development Simulator
MDSCC	Madrid Deep Space Communications Complex. Complejo de comunicaciones del espacio profundo de Madrid.
MDSD	Mate/Demate Stiff-Leg Derrick
MDSE	Manufacturing and Development Support Equipment
MDSS	Mission Data Support System
MDSSC	Mcdonnell Douglas Space Systems Company
MDST	Mission Director Support Team
MDST	Mission Disaster Support Team
MDT	Maintenance Demand Time
MDT	Mean Detonating Time
MDT	Mean Downtime
MDT	Measurement Descriptor Table
MDT	Mountain Daylight Time
MDTSCO	Mcdonnell Douglas Technical Service Company
MDU	Mission Data Unit
MDV	Map and Data Viewer
MD-YR	Yaw Roll Manual Direct Control Mode
ME	Main Engine
ME	Management Engineering
ME	Manufacturing Engineering (MSFC)
ME	Metallurgical Engineer
ME	Midlife Evolution. Modelo de cohete Ariane 5.
ME	Miscellaneous Equipment

ME	Mission Evaluation
ME&D	Manufacturing Engineering and Development
MEA	Main Electronics Assembly
MEA	Maintenance Engineering Analysis
MEA	Materials Experiment Assembly. Montaje para los experimentos sobre materiales; SL-D1.
MEADS	Mars Entry Atmospheric Data System. Sistema de datos en la entrada atmosférica en Marte; de la sonda Curiosity.
MEAG	Mission Evolution Advisory Group
MEAR	Maintenance Engineering Analysis Request
MEAR	Manufacturing Engineering Analysis Report
MEASAT	Malasya East Asia SATellite. Satélite de Malasia Este de Asia.
MEB	Main Electronics Box
MEBA	Marine Engineers' Beneficial Association
MEBO	Main Engine Burnout
MEC	Main Engine Controller
MEC	Manual Emergency Control
MEC	Master Events Controllers. Controladores de vuelo.
MEC	Materials Experiment Carrier
MEC	Medical Equipment Computer
MEC	Mission Events Controller
MECA	Main Engine Controller Assembly
MECA	Mars Environmental Compatibility Assessment. Evaluación de la compatibilidad ambiental en Marte; de la sonda Mars Surveyor 2003.
MECA	Microscopy, Electrochemistry and Conductivity Analyzer. Analizador de conductividad, electroquímica y microscopía; de la sonda marciana Phoenix.
MECA	Missile Electronics Computer Assembly
MECA	Mission Execution Crew Assistant
MECAS	Mission Equipment Configuration Accounting System
MECCA	Master Electrical Common Connector Assembly
MECF	Main Engine Computational Facilities
MECLSI	Mission Equipment Configuration Launch Site Installation
MECO	Main Engine Cut Off. Apagado del motor principal.
MECR	Maintenance Engineering Change Request
MECSLSI	Mission Equipment Cargo Shuttle Launch Site Integration
MECSLSI	Mission Equipment Cargo Support Launch Site Installation
MED	Manual Entry Device
MED	Momentum Exchange Device
MED OPS	MEDical OPERations
MEDA	Mars Environmental Dynamics Analyzer. Analizador de la dinámica del entorno marciano; de la sonda Mars 2020 o Perseverance.
MEDEA	Material Science Experiment Double Rack for Experimenter Modules and Apparatus. Aparatos y módulos para experimentos en doble dispositivo del experimento sobre materiales; SL-D1 y D-2.
MEDET	Materials Exposure and Degradation Experiment
MEDICS	Medical Information Computer System
MEDLI	Mars Science Laboratory Entry Descent and Landing Instrument. Instrumento de Entrada, Descenso y Aterrizaje del MSL; de la sonda Curiosity.
MEDLI2	Mars Entry, Descent, and Landing Instrumentation 2. MEDLI del ingenio marciano americano Mars 2020.
MEDLL	Multipath Estimating Delay Lock Loop
MEDS	Mechanical Engineering Design System
MEDS	Multi-functional Electronic Display System
MEE	Mission-Essential Equipment
MEECN	Minimum Essential Emergency Communication Network
MEED	Microbial Exposition of Ecologica Device. Aparato de exposición microbiana ecológica.
MEEP	Mir Environmental Effects Payload. Carga útil sobre los efectos ambientales en la Mir; experimento Mir-Shuttle.
MEFC	Mir Electric Field Characterization. Caracteres del campo eléctrico de la (estación) Mir; experimento Shuttle-Mir.
MEFE	Mission-Essential-Function Equipment
MEGAOUTFLO	Mars Episodic Glacial Atmospheric Oceanic Upwelling by Thermotectonic FLOOD Outburst. Surgencia oceánica atmosférica glacial episódica de Marte por estallidos de inundación termotectónica.
MEGARA	Multi-Espectrógrafo en GTC de Alta Resolución para Astronomía. Del Gran Telescopio Canarias.
MEH	Marine Electronic Highway
MEI	Main Engine Ignition
MEI	Master End Item
MEIDEX	MEDITerranean Israeli Dust Experiment. Experimento israelí sobre el polvo en el Mediterraneo; vuelo 113

	Shuttle.
MEIGA	Mars Environmental Instrumentation for Ground and Atmosphere.
MEIT	Multiple Element Integrated Testing. Prueba de integración de múltiples elementos; de la ISS.
MEIU	Main Engine Interface Unit
MEJI	Mars Exploration Joint Initiative. Iniciativa de colaboración (NASA-ESA) para la exploración de Marte.
MEK	MethylEthyl Ketone
MEK	Mission Equipment Kit
MEK	Proyecto soviético de vuelo tripulado a Marte.
MEKF	Mission Equipment Kit Facility
MEL	Minimum Equipment List
MELACOM	Mars Express LAnder COMMunication
MELCO	Mitsubishi Electric Corporation. Corporación Eléctrica Mitsubishi; empresa japonesa.
MELEO	Materials Exposure in Low-Earth Orbit. Exposición de materiales en órbita baja terrestre; experimento Shuttle, CANEX.
MELF	Metal Electrical Face
MELFI	Minus Eighty degrees celsius Laboratory Freezer ISS. Frigorífico de laboratorio a -80° para la ISS.
MELFIEU	Minus Eighty-degree Laboratory Freezer for ISS. Frigorífico de laboratorio de la ISS a muy baja temperatura.
MELI	Master Equipment List Index
MELISSA	MicroEcological Life Support System Alternative. Sistema alternativo microecológico de soporte de vida.
MEM	Mars Excursion Module
MEM	Meteoroid Exposure Module
MEM	Mid-deck Electronics Module
MEM	Modules Exchange Mechanism. Mecanismo para el cambio de módulos; del Shuttle.
MEME-X	Mechanisms of Energetic Mass Ejection eXplorer.
MEMS	Micro-Electrical Mechanical System. Sistema microelectrónico-mecánico; carga útil Shuttle.
MEMS-0	Micro Electro-Mechanical Systems-0. Sistemas micro-electromecánicos-0; satélites.
MemSat	Memristor Satellite. Satélite Memristor; minisatélite USA.
MENA	Medium Energy Neutral Atom. Atomos neutros media energía; cámara del satélite IMAGE.
MENCA	Mars Exospheric Neutral Composition Analyser. Analizador de la composición neutra de la exosfera marciana; de la sonda Mangalyaan.
MENS	Mission Element Needs Statement
MEO	Manufacturing Engineering Order
MEO	Mars Environmental Observer. Observatorio del medio ambiente marciano.
MEO	Medium Earth Orbit. Órbita terrestre media.
MEO	Mid Earth Orbit
MEOC	MIRIS Earth Observation Camera. Cámara de observación de la Tierra MIRIS; satélite coreano STSAT-3.
MEOP	Maximum Expected Operating Pressure. Presión en el punto de máximo rendimiento; motores cohete.
MEOSAR	Medium Earth Orbit Search And Rescue
MEP	Magnetogradient Electrostatic Plasma truster. Propulsor de plasma electrostático magnetogradiente; en el satélite FalconSat 8.
MEP	Main Engine Propellant
MEP	Management Engineering Program
MEP	Manipulator Engineering Panel
MEP	Mean Effective Pressure
MEP	Medium External Pressurized
MEP	Minimum Entry Point
MEPAG	Mars Exploration Program Analisis Group.
MEPHISTO	Material pour l'Etude des Phenomenes Interessant la Solidification sur Terre et en Orbiter Material para el estudio de fenómenos interesante en la solidificación sobre la Tierra y en órbita; ensayos USMP, en el Orbiter Shuttle.
MEPS	Microencapsulation Electrostatic Processing System. Sistema de procesamiento electrostático de microencapsulación; experimentos Shuttle e ISS.
MEPSI	Micro-Electromechanical system based Picosat Satellite Inspector experiment. Experimento de inspección basado microelectromecánicamente en el satélite PICOSAT; en la ISS.
MER	Mission Evaluation Room. Sala de evaluación de la misión.
MER-A/B	Mars Exploration Rover-A/B. Rover de exploración de Marte-A o B.
MERIS	MEDium-Resolution Imaging Spectrometer. Espectrómetro de imágenes de resolución media; del satélite ENVISAT.
MERL	Materials Engineering Research Laboratory
MERLIN	Microgravity Experiment Research Locker INCubator
MERSAT	Meteorology and Earth obseRvation SATellite
MERSI	Medium Resolution Spectral Imager
MERU	Milli-Earth Rate Unit

MES	Main Engine Start
MES	Mated Elements Simulator
MES	Mated Events Simulator
MES	Mission Events Sequence
MES	Mobile Earth Station.
MESA	Miniature Electrostatic Accelerometer
MESA	Modular Equipment Stowage Assembly. Montaje modular para almacenamiento de equipos; del LM Apollo.
MESA	(Smart) Miniaturized ElectroStatic Analyzer. Analizador electrostático miniaturizado; del satélite FALCONSAT-5.
MESC	Master Events Sequence Controller
MESC	Mission Events Sequence Controller
MESELSI	Mission Extension Shuttle Equipment Launch Site Integration
MESELSI	Mission Extension Support Equipment Launch Site Installation
MESH	Matra, Erno, Scaab, HSD. Agrupación europea de empresas de Francia, RFA, Suecia y Gran Bretaña.
MESMA	Multiple Endmember Spectral Mixture Analysis.
MESSAGE	Microbial Experiments in the Spatial Station Above Genic Expression. Experimentos Microbianos en la Estación Espacial Sobre Expresión Génica; en la ISS.
MESSENGER	MErcury Surface, Space ENvironment, GEochemistry and Ranging. Rastreo de la superficie de Mercurio, geoquímica y entorno espacial; proyecto de sonda a Mercurio.
MESSOC	Model Evaluation of Space Station Operations Cost
MESSR	Multispectral Electronic Self-scanning Radiometer. Radiómetro de exploración electrónica multiespectral; del modelo de satélite japonés MOS.
MESUR	Mars Environmental SURvey. Estudio de Marte y su entorno; proyecto de sondas automáticas de estudio de Marte de los años 90.
MET	Meteorological Package. Instrumental meteorológico; de la sonda Mars Surveyor 98 Lander.
MET	Mission Elapsed Time. Tiempo transcurrido de misión.
MET	Modularized Equipment Transporter. Transporte de equipo modular; carretilla para el transporte de muestras lunares (Apollo).
MET	MultiElement Test
META	Megachannel ExtraTerrestrial Assay. Experimento extraterrestre en megacanales.
METEOR	Multiple Experiment Transporter to Earth Orbit and Return)
METEOSAT	METEOrology SATellite. Satélite meteorológico (europeo).
METERON	Multipurpose End To End for Robotic Operations Network. Red Punta a Punta Multiuso para Operaciones Robóticas; de la ESA.
METI	Messaging to Extra-Terrestrial Intelligence. Mensaje a la inteligencia extraterrestre.
METIS	MEdiTerranean Introduction of GNSS Services
METIS	Multi-Element Telescope for Images and Spectroscopy. Telescopio multi-elemento para imágenes y espectroscopia; de la sonda europea Solar Orbiter.
METOP	METEorological OPERational. Meteorológico operativo; satélites de la ESA.
METOX	METal OXide
METS	Multienvironment Test System
METVC	Main Engine Thrust Vector Control
MetWind	Met Wind. Instrumental del DREAMS para medir la velocidad de viento local y su dirección (en Marte; misión europea Exomars 2016).
MEU	Medium External Unpressurized
MEV	Mass Excursion Vehicle
MeV	Megaelectron Volt. Megaelectrovoltios. 1000 KeV.
MEV-0	Mission Extension Vehicle-0. Vehículo de misión extendida-0; satélite USA.
MEWG	Maintenance Engineering Working Group
MF	Major Function
MF	Master Frame
MF	Mate and Ferry
MF	Mated Flight
MF	Medium Frequency. Frecuencia media. Ondas hectométricas.
MF	Mid-Deck Forward
MF	MidFuselage
MF	Motor Field
MFA	Magnetic Field Apparatus. Aparato de campo magnético; experimento Shuttle.
MFA	Manned Flight Awareness
MFBP	Manufacturing Flow and Build Plan
MFC	Manual Flight Control
MFC	Middle Field Camera. Cámara de campo medio; en satélites.

MFC	Multiple-Flight Computer
MFC	Multiple-Flight Controller
MFCS	Manual Flight Control System
MFCV	Manual Flow Control Valve
MFD	Main Feed
MFD	Malfunction Detection
MFD	Manipulator Flight Demonstration. Demostración en vuelo del manipulador; experimento Shuttle.
MFD	Metal Friction Device
MFE	Midfrequency Executive
MFEX	Microrover Flight Experiment. Experimento de vuelo microrrover; vehículo para rodar sobre Marte (sonda Mars Pathfinder) también denominado Rover Sojourner.
MFF	MDM Flight Forward
MFF	Medusae Fossae Formation.
MFG	Major Functional Group
MFI	Magnetic Fields Investigation. Investigación de campos magnéticos; del satélite Wind.
MFLOPS	Millions of Floating-Point Operations Per Second
MFMG	Miscible Fluids in MicroGravity; experimento en la ISS.
MFO	Major Function Overlay
MFP	Main Free Path
MFP	Mission Flight Plan
MFP	Mosaic Focal Plane
MFR	Manipulator Foot Restraint. Sujeción del Pie del RMS
MFR	Maximum Flight Rate
MFR	Multifunctional Receiver
MFR	Multifunctional Review
MFRM	Mobile Foot Restraint Manipulator
MFS	Multiphase Flow Separators
MFSK	M-Ary Frequency Shift Keying
MFSP	Macrofunction Signal Processor
MFSS	Missile Flight Safety System
MFT	Mean Flight Time
MFT	Module Fixture Transporter
MFT	Multiphase Flow Technology
MFTAD	Master Flight Test Assignment Document
MFTIO	Minimum Flyout Time for Interception Orbital
MFV	Main Fuel Valve
MG	Middle Gimbal
mg	milligram
MG	Mission Generation
MG	Mobile Generator
MG	Motor-Generated
MG/CO	Mars Geoscience Climatology Orbiter. Orbitador de Marte de Geociencia y Climatología; proyecto de investigación marciana.
MGA	Medium Gain Antenna. Antena de media ganancia; del MPL y otros ingenios.
MGA	Middle Gimbal Angle
MGB	Mars Gravity Biosatellite. Biosatélite de gravedad marciana; USA.
MGB	Middle Grapple Box
MGBX	Microgravity GloveBoX. Caja de protección microgravitatoria. Experimentos MSL Shuttle.
MGC	Manual Gain Control
MGE	Maintenance Ground Equipment
MGF	Message Generation Facility
MGF	Instrumento del satélite Geotail.
MGFA	Multiuser Gaseous Fuels Apparatus
MGI	Management Group Identifier
MGI	MICROSCALE Glovebox Investigation
MGM	Mars Geochemical Mapper. Cartógrafo geoquímico de Marte; sonda marciana USA.
MGM	Mechanics of Granular Materials. Mecánica de materiales granulosos; experimento SPACEHAB Shuttle.
MGR-00	Misiles USA.
MGS	Mars Global Surveyor. Topógrafo global de Marte; sonda americana de estudio de Marte.
MGS	Mobile Ground Station
MGS	Mobile Ground System
MGSE	Mechanical Ground Support Equipment

MGT	Major Ground Test
MGT	Mobile Ground Terminal
MGU	Moskovskiy Gosudarstvenniy Universite. Universidad de Moscú.
MGUE	Military Gps User Equipment. Equipo militar para usar GPS.
MGVT	Mated Ground Vibration Test
MH	Man-Hour. Horas hombre.
MHA	Multiple-Headset Adapter
MHC	Manipulator Hand Controller
MHD	MagnetoHidroDinámica.
MHD	MultiHead Disk
MHE	Material Handling Equipment
MHF	Medium High Frequency
MHI	Mitsubishi Heavy Industries Ltd. Empresa japonesa.
MHMF	Non toxic Homogeneous Miscible Fuel. Propulsante mezcla homogéneo no tóxica; peróxido de hidrógeno y alcohol.
MHP	Move and Handling Procedure
MHS	MCU Host Software
MHS	Microwave Humidity Sounder. Sonda de la humedad por microondas; instrumento del satélite METOP.
MHSC	Manipulator HandSet Controller
MHSS	Multiple Hypothesis Solution Separation
MHSSE	Ministry of High and Specialized Secondary Education (luego GKVO); de la URSS/Rusia.
MHTEX	Massive Heat Transfer EXperiment
MHV	Maneuvering Homing Vehicle. Vehículo maniobrable autodirigido; misil antisatélite USA.
MHV	Miniature Homing Vehicle
MHW	MultiHundred Watt
MHz	MegaHertz (megacycles per second)
MI	Malleable Iron
MI	Management Information
MI	Microscopic Imager. Microscopio de imágenes; de las sondas marcianas MER.
MI	Microwave Instrument. Instrumento de microondas; de la sonda Rosetta. También llamado MIRO.
mi	mile(s). Milla(s).
MI	Minimum Impulse
MI	Minority Institution
MI	Misleading Information
MI-0	Military Intelligence –0. Inteligencia militar-0; inglesa.
MIA	Multiple-Interface Adapter
MIA	Multiplexer Interface Adapter
MIB	Master Interconnect Board
MIB	Men In Black. Hombres de negro; supuestos agentes para acallar testigos de OVNI.
MIB	Minimum-Impulse Bit
MIB	Mishap Investigation Board
MIB	Multilayer Interconnection Board
MIC	Management Information Center
MIC	Mars Imaging Camera. Cámara de imágenes marcianas; de la sonda nipona Planet B.
MIC	Memory Interface Connector
MIC	Minimum-Impulse Controller
MIC	Multiple Instrument Chamber. Cámara de instrumentos múltiples; del SIRTf.
MICAS	Miniature Integrated Camera Spectrometer. Cámara espectrómetro de integración miniaturizada; de la sonda DS-01.
MICB	Meck Island Control Building
MICB	Mission Integration Change Board
MICIS	Material Inventory Control and Information System
MICIS	Mechanized Information Control Inventory System
MICIS	Mechanized Inventory Control Information System
MICNS	Modular Integrated Communication and Navigation System
MICOM	MIssile COMmand
MICOM	MIssile COMmand (Army)
MICOS	Multifunctional Infrared Coherent Optical Sensor
MiCRA	Mission Concept and Requirements Assessment
Micro-0	Microbiology-0
MicroARES	Atmospheric Radiation and Electricity Sensor. Sensor de la radiación y electricidad atmosféricas; del instrumental DREAMS de la sonda europea Exomars 2016.
MICROSCOPE	Microsatellite à traînée Compensée pour l'Observation du Principe d'Equivalence. Microsatélite de estela compensada para la observación del principio de equivalencia; microsatélite francés.

MicroMAS-0	Micro-sized Microwave Atmospheric Satellite. Satélite microtamaño microondas atmosféricas-0; minisatélite USA.
MICS	Management Information and Control System
MICS	Microgravity Investigation of Cement Solidification. Investigación en la microgravedad de la solidificación del cemento; en la ISS.
MIDAS	Micro Imaging Dust Analysis System. Sistema de análisis del polvo en microimágenes; de la sonda Rosetta.
MIDAS	Miscible Interface Dynamics and Simulation Experiment
MIDAS	Missile Integrated Defense Alarm System. Sistema defensivo integrado de alarma de misiles; satélite USA.
MIDAS	Mission Integrated Design Analysis Simulator
MIDAS	Moon Impacts Detection and Analysis System. Sistema de análisis y detección de impactos (de meteoritos) en la Luna.
MIDDS	Meteorological Interactive Data Display System
MIDES	Experimento Shuttle.
MIDEX-0	Medium class EXplorers-0. Explorador de clase media-0; satélites americanos.
MIDI	Musical Instrument Digital Interface. Controlador digital de instrumentos musicales; informática.
MIDSIM	Midcourse Exoatmospheric Event-Based Simulator
MIDSIM	Midcourse Simulation
MIEWF	Master Integrated Engineering Work File
MIF	Mechanical Integration Frame
MIF	Module Integration Facility
MIG	Metal Inert Gas
MIG	Miniature Integrating Gyro
MII	Master Inspection Item
MIIA	Merritt Island Industrial Area (NASA)
MIK	Montachno Ispytatelnyy Korpus. Edificio de Ensamblaje y Verificación; gran nave de montaje horizontal de cosmonaves en Baikonur (y Soyuz en Kourou).
MIKA	MiniKapsel. Minicápsula; del satélite Dial.
MIL	GSFC STDN station (KSC)
MIL	Man In Loop
MIL-0	MILler Range-0. Meteoritos.
MILA	Merrit Island Launch Area. Área de lanzamiento de la Isla de Merrit; KSC USA.
MILA	Mode Indicating Light Assembly
MILA	Moding Indicator Light Assembly
MILAN	Missil Legere ANtichar. Misil ligero anticarro; franco-alemán.
MILCOMSAT	MILitary COMmunications SATellite
MILES	A Computerized Schedule System
MILS	Missile Impact Location System
MILSTAR	MILitary Strategic Tactical And Relay system. (Satélite) militar estratégico, táctico y sistema transmisor.
MIL-STD	MILitary STandarD
MIM	Microgravity Isolation Mount. Montaje de aislamiento en la microgravedad; experimentos Shuttle.
MIM	Microgravity vibration Isolation Mount. Montaje de aislamiento de la vibración en la microgravedad; experimento Shuttle.
MIM	Multi-Increment Manifest
MIMI	Magnetospheric Imaging Instrument. Instrumento de representación magnetosférica; de la sonda Cassini.
MIMO	Multiple Instruction, Multiple data paths
MIMOSA	Mission MOdes and Space Analysis
MIMR	Monthly Integration Management Review
MIMS	Medical Information Management System
MINERVA	Micro/Nano Experimental Robot Vehicle for Asteroid. Vehículo micro/nano-robot experimental para asteroides; sonda MUSES-C y Hayabusa 2.
MiniAERCam	Miniature Autonomous Extravehicular Robotic Camera. Minicáma robótica autónoma extravehicular; en la ISS.
MINOS	Main Injector Neutrino Oscillation Search.
MINPA	Mars Ion and Neutral Particle Analyzer. Analizador de iones y de partículas neutras de Marte; de la sonda orbital marciana Tianwen-1 de China.
MINW	Master Interface NetWork
MinXSS	Miniature X-ray Solar Spectrometer. Miniespectrómetro de rayos equis solares; cubesat USA.
MIO	Management Integration office
MIP	Mandatory Inspection Point
MIP	Mars In Situ Propellant production. Producción de propulsante in situ en Marte; sonda Mars Surveyor 2003 Lander.
MIP	Measurement Integration Panel
MIP	Minimum-Impulse Pulse
MIP	Mission Integration & Planning

MIP	Mission Integration Plan
MIP	MMU Integration Plan
MIP	Modification Instruction Package
MIP	Moon Impact Probe. Sonda de impacto lunar; de la sonda Chandrayaan 1.
MIPAS	Michelson Interferometric Passive Atmospheric Sounder. Sondeador atmosférico pasivo interferométrico Michelson; del satélite ENVISAT.
MIPIAN	Computer-Assisted Process Planning
MIPIR	Missile Impact Pointing Imaging Radar
MIPR	Military Intergovernmental Purchase Request
MIPS	Merritt Island Press Site
MIPS	Millions of Instructions Per Second
MIPS	Multiband Imaging Photometer for SIRFT. Fotómetro de imágenes multibanda para el SIRFT.
MIR	Malfunction Investigation Report
MIR	Mission Integration Review
MIRACL	Mid IR Advanced Chemical Laser. Láser químico avanzado IR medio.
MIRAK	Minimun RAKete. Minicohete (Alemania).
MIRAS	Microwave Imaging Radiometer with Aperture Synthesis. Radiómetro detector de microondas de apertura sintética; instrumental del ingenio SMOS.
MIRAS	Mir IR Atmospheric Spectrometer. Espectrómetro IR atmosférico de la Mir.
MiRaTA	Microwave Radiometer Technology Acceleration. Radiómetro de microondas tecnología de aceleración; minisatélite USA.
MIRI	Mid InfraRed Instrument. Instrumento del IR medio; del satélite Webb.
MIRIS	Multi-purpose Infrared Imaging System. Sistema de imágenes IR multipropósito; del satélite coreano STSAT-3.
MIRO	Microwave Instrument for the Rosetta Orbiter. Instrumento de microondas del orbitador Rosetta. También llamado MI.
MIRS	Management Information and Reporting System
MIRTS	Recargadores rusos de baterías del Zarya (ISS).
MIRV	Multiple Independently targetable Reentry Vehicle. Vehículo de reentrada múltiple independiente; misil de cabeza múltiple.
MIS	Magnetic Isolation System
MIS	Management Information System
MIS	Master Index Schedule
MIS	Master Integrated Schedule
MIS	Microencapsulation In Space. Experimento de encapsulación microscópica en el espacio; experimento del vuelo 52 Shuttle.
MIS	Mission Information System (Subsystem)
MIS	Motors components Inerts Store. Almacén de partes inertes de motores; del Titán 3-C.
MiSDE	Mir Structural Dynamics Experiment. Experimento (de prueba) dinámica estructural con la Mir; ensayo Orbiter Shuttle-Mir.
MISP	MEDLI Integrated Sensor Plugs. Sensor de conexiones de integración del MEDLI; de la sonda Curiosity.
MIS-PLAN	MIS-PayLoad Activity Network
MISR	Mars In situ utilization Sample Return. Proyecto de sonda marciana ruso-americana.
MISR	Multiangle Imaging Spectro Radiometer. Radiómetro para imágenes espectrales, o cartografías, multiangulares o ángulo múltiple; del satélite EOS-A y del Terra.
MISS	Man In Space Soonest. El hombre en el espacio más pronto; proyecto que luego fue el Mercury USA:
MISS	Meteorological Information Satellite System.
MISSE-0	Materials International Space Station Experiments-0. Experimentos sobre materiales en la ISS número 0.
MIST	Mist Fire Suppression Experiment (water)
MISTRAL	MISil Transportable Antiaéreo Ligeró.
MISTRAM	Missile Trajectory Measurement
MIT	Massachusetts Institute of Technology. Instituto de Tecnología de Massachusetts.
MIT	Master Instruction Tape
MIT	Mercury In Thruster
MIT	Mercury Ion Transfer
MIT	Mission Integration Team
MIT/LL	Massachusetts Institute of Technology, Lincoln Laboratory
MITA	Microsatellite Italiano di Tecnología Avanzata. Microsatélite italiano de tecnología avanzada; minisatélite.
MITAS	Missile Threat Analysis Simulation (Simulator)
MiTEx	Micro-satellite Technology Experiment. Microsatélite de experimentos tecnológicos.
MITIL	MIT Instrumentation Laboratory
MITOC	Missile Intercom Technical Operational Communication
MITP	Multilateral Increment Training Plan

MIT	Mobile Italian Telemetry Station. Estación móvil italiana de telemetría en Kenia.
MITTS	Mobile IGOR Tracking Telescope System
MIU	Malfunction Insertion Unit
MIUS	Modular Integrated Utility System
MIVP	Mission Interface Verification Plan
MJ	Mechanical Joint
MJ	MegaJoule
MJD	Modified Julian Day
MJS	Manipulator Jettison System
MJS	Mariner Jupiter Saturn
MKAM	Minimum Keep Alive Monitor
MKBS	Mnogotselevaya Kosmicheskaya Baza-Stantsia. Estación-Base Cósmica Multipropósito; de la URSS.
MKF-0	Mnogozonalny Kosmicheskaya Fotoapparat. Aparato fotográfico multispectral de investigación soviético-alemán Soyuz.
m-kg	meter-kilogram
MKS	Mezhdunarodnaya Kosmicheskaya Stantsiya. ISS en ruso.
MKSR	Многофункциональная Космическая Система Ретрансляции. Sistema de retransmisión espacial multifuncional.
ML	Message Line
ML	Mobile Launcher. Lanzador móvil; conjunto de plataforma y torre de lanzamiento con la astronave.
ML	Mold Line
MLA	MDM Launch Aft
MLA	Mercury Laser Altimeter. Altimetro láser para Mercurio; de la sonda MESSENGER.
MLA	Microfluidic Life Analyzer. Analizador de vida en microfluidos; del JPL de la NASA.
MLA	Monochrome Lens Assembly
MLAS	Max Launch Abort System. Sistema de aborto en el lanzamiento del Ares 5 con la cápsula Orion.
MLB	MultiLayer Board
MLC	Mobile Launcher Computer
MLCD	Mars Laser Communication Demonstration. Demostración de comunicaciones láser marcianas; de la sonda marciana Mars Telecommunications Orbiter.
MLD	Median Lethal Dose
MLE	Mars Lander Engines. Motores del aterrizador marciano; del MSL Curiosity.
MLE	Middeck Locker Equivalent
MLE-0	Mesoscale Lightning Experiment; experimento del vuelo 29 Shuttle y otros.
MLF	MDM Launch Forward
MLG	Main Landing Gear
MLGD	Main Landing Gear Door
MLGS	Microwave Landing Guidance System
MLI	Multi Layer Insulation blankets. Mantas multicapa de aislamiento térmico; del MPLM.
MLI	Multi Layer Insulation. Multicapa de aislamiento; del HST, ISS y otros.
MLM	Multipurpose Laboratory Module. Módulo laboratorio multipropósito; de Rusia en la ISS.
MLMS	Multipurpose Lightweight Missile System. Sistema multivalente de misiles ligeros.
MLP	Machine Language Program
MLP	Manned Lunar Payload. Carga lunar tripulada; nave lunar de un proyecto de la USAF.
MLP	Mobile Launch Platform. Plataforma móvil de lanzamiento; del KSC.
MLP	Mobile Launcher Platform
MLR	MDM Launch Right
MLR	Monodisperse Latex Reactor. Reactor monodispersador de latex; experimento Shuttle.
MLS	Medium Long Shot
MLS	Microwave Landing System. Sistema de aterrizaje por microondas; del Shuttle y otros.
MLS	Microwave Limb Sounder. Sonda (para operar) en la rama de microondas; de los satélites UARS y Aura.
MLS	MultiLevel Security
MLT	Median Lethal Time
MLU	MRS Land User service
MLV	Medium Launch Vehicle
MLV	Medium-Lift Launch Vehicle
MLW	Maximum Landing Weight
MLL	MDM Launch Left
MLLV	Proyecto americano de una etapa en órbita.
MM	Main Memory
MM	Main Module
MM	Major Mode

MM	Man-Month
MM	Marshall Manual
MM	Mars Magnetometer. Magnetómetro de Marte; de la sonda orbital marciana Tianwen-1 de China.
MM	Mass Memory
MM	Material Manual
mm	millimeter
MM	Monument Marker
MM	Motor Module
MM&TS	Master Manufacturing and Test Schedule
MM/OD	Micro Meteoroid/Orbital Debris
MMA	MetaMaterials Antenna. Antena de metamateriales; en el satélite FalconSat 8.
MMA	Microgravity Measurement Assembly. Medida de la microgravedad.
MMA	Moving Mechanical Assembly
MMACS	Maintenance Management And Control System
MMAMA	Moon and Mars Analogue Missions Activities
MMAS	Material Management and Accounting System
MMAS	Mechanized Material Accountability System
MMC	Martin Marietta Corporation
MMC	Master Microprocessor Control
MMC	Metal Matrix Composite
MMC	Midcourse Measurement Correction
MMC	MidMotor Controller
MMC	Mission Management Center
MMCA	Mid-Motor Control Assembly
MMCA	Midmotor Controller Assembly
MMCCB	MultiMission Change Control Board
MMCL	Master Measurement and Control List
MMD	Mean Mission Duration
MMD	Mobile Maintenance Depot
MMD	MSC Maintenance Depot
MMDB	Master Measurement Data Base
MMDF	Mission Model Data File
MMDS	Maintenance Management Data System
MMES	MSFC Mated-Element System
MMF	Magnetomotive Force
MMH	Maintenance Man-Hour
MMH	MonoMethylHydrazine. Monometilhidracina. Compuesto propulsante.
MMH/FH	Maintenance Man-Hours Per Flight Hour
MMH/Y	Maintenance Man-Hours Per Year
mmHg	millimeters of mercury
MMI	Man-Machine Interface
MMI	Marshall Management Instruction
MMI	Mineralogical/Morphological Investigation. (Instrumental de) Investigación mineralógica y morfológica; de la sonda Mars Surveyor 2001 Orbiter.
MMIA	Modular Multi-Imaging Array. Matriz modular de imágenes múltiples; ASIM, en la ISS.
MMIA	Monolithic Microwave Integrated Amplifier
MMIC	Millimeter-Wave Monolithic Integrated Circuit
MMIC	Monolithic Microwave Integrated Circuit
MMIDS	Man-Machine Interface Development Station
MMIP	Mass Memory Integration Plan
MMIS	Military Man In Space (M88-1). Tripulación militar en el espacio; carga útil Shuttle.
MML	Master Measurement List
MMLS	Martin Marietta Launch Services
MMLS	Model-Modes-Loads-Stresses
M-M-L-S	Model-Modes-Loads-Stresses
MMM	Mass Memory Module
MMMI	Mars Meteorological Measurement Instrument. Instrumento de medición meteorológica de Marte; del rover de la sonda marciana Tianwen-1 de China.
MMO	Mercury Magnetospheric Orbiter. Orbitador magnetosférico de Mercurio; proyecto Bepi Colombo.
MMOD	MicroMeteoroid and Orbital Debris. (Escudo contra) basura orbital y micrometeoritos; en la ISS.
MMOS	Multimode Optical Sensor
MMP	Main Mobile Platform. Plataforma móvil principal.

MMP	Mechanical Parts, Materials, Processes
MMP	Mission Management Plan
MMPSE	Multiuse Mission Payload Support Equipment
MMR	Mass Memory Ready
MMRBM	Mobile Medium Range Ballistic Missile. Misil balístico móvil de medio alcance; IRBM.
MMRS	Manned Military Recovery System
MMRS	Multispectral Medium Resolution Scanner. Escaner multispectral de resolución media.
MMS	Magnetospheric Multiscale Spacecraft. Nave espacial magnetosférica multiescala; satélites USA.
MMS	Magnetospheric Multiscale System. Sistema magnetosférico multiescala; satélites USA.
MMS	Manned Maneuvering System
MMS	Mars Mineral Spectrometer. Espectrómetro de minerales de Marte; de la sonda orbital marciana Tianwen-1 de China.
MMS	Matra Marconi Space
MMS	Mission Modular Spacecraft
MMS	Modular Multiband Scanner
MMS	Module Management System
MMS	Multimission Modular Spacecraft. Módulo espacial multimisión; para misiones Shuttle.
MMS	MultiMission Spacecraft
MMSE	MultiMission Support Equipment
MMSE	Multiuse Mission Support Equipment
MMSSS	Multi-Mode Spread-Spectrum Sub-carrier modulation
MMT	Mass Memory Test
MMT	Mission Management Team
MMT	MultiMirror Telescope. Telescopio multiespejo.
MMT	Multiple Mirror Telescope. Telescopio de espejo múltiple.
MMTS	Manned Military Test Station
MMU	Manned Maneuvering Unit. Unidad de maniobra tripulada. Espaldera a reacción del Shuttle.
MMU	Mass Memory Unit. Unidad de memoria mayor; del Spacelab.
MMU	Midcourse Measurement Unit
MMUS	Mass Memory Unit Simulator
mmW	millimeter Wave
MMX	Mars Moons eXploration. Exploración de las lunas de Marte; sonda de Japón.
MMX-TD	Miniature Multi Spectral Imager - Technology Demonstrator. Imágenes miniatura multiespectral-demostrador tecnológico; del satélite INS 1C de la India.
MMZ	Moscow Mechanical Plant Skorost; de la URSS/Rusia.
mN	MiliNewtons. Unidad de empuje de motores cohete pequeños o iónicos.
MN	MaiN Bus
MNA	MaiN A
MNAV	Military NAVigation Message
MNB	MaiN B
MNCP	Mare Nostrum Numerical Cosmology Project. Proyecto cosmológico de diversos centros de varios países.
MNEE	Mission NonEssential Equipment
MNET	Mission and Data Operations Directorate Network
MNLP	Multi-Needle Langmuir Probe. Sonda Langmuir de agujas múltiples; ciencia en la ISS.
MNM	Mars Network Mission. Misión marciana en red; proyecto de investigación marciana.
MNO	Mobile Network Operators
MNOS	Metal Nitride Oxide Semiconductor
MNRAS	Monthly Notices of the Royal Astronomical Society.
MNS	Manual Navigation Sightings
MNTV	Mercury Network Test Vehicle
MO	Major Objective
MO	Manned Orbiter
MO	Manual Orientation
MO	Manufacturing Order
MO	Master Oscillator
MO	Medical Operations
MO	Mid-Deck Overhead
MO	Mission Operations
MO	Missions of Opportunity.
MOA	Make On Arrival
MOA	Mars Organic Analyzer. Analizador orgánico marciano.
MOA	Memorandum Of Agreement

MOA	MicroLensing Observations in Astrophysics. Observación astrofísica de microlentes.
MOB	Man OverBoard
MOBI	Microgravity Observations of Bubble Interaction Experiment
MOBOT	MOBILE roBOT
MOBS	Multi-Orbit Bombing System
MOC	Marine Operation Center
MOC	Mars Orbiter Camera. Cámara del Orbitador marciano; del MGS.
MOC	Method Of Characteristics.
MOC	Mission Operations Center
MOC	Mission Operations Computer
MOC	Mystérieux Objets Célestes. Misteriosos objetos celestes; OVNI, UFOs.
MOCC	Mission Operations Control Center
MOCF	Mission Operations Computational Facility
MOCITE	MOBILE Checkout and Integration Test Equipment
MOCR	Mission Operations Control Room. Sala de control de operaciones de la misión; en Houston.
MOCS	Multichannel Ocean Color Sensor
MOCV	Manual Oxygen Control Valve
MOD	Mission Objectives Document
MOD	Mission Operations Directive
MOD	Mission Operations Director
MOD	Mission Operations Directorate
MOD	MODulator
MODART	Method Of Defeating Advanced Radar Threats
MODE-0	Middeck 0-gravity Dynamics Experiment. Experimento dinámico en microgravedad en la cubierta; carga útil en el almacén de los Orbiter Shuttle.
MODELS	Mission Operations Directorate Engineering and Logistics System
MODEM	MODulador-DEModulador. Convertidor de señales para el envío y recepción de las mismas vía telefónica para un ordenador o sistema informático.
MODIP	MODified DIP latitude
MODIS	MODerate resolution Imaging Spectroradiometer. Espectroradiómetro de imágenes de resolución moderada; del satélite Terra y del EOS-A.
MODIS-0	MODerate resolution Imaging Spectrometer-0. Espectrómetro de imágenes de resolución moderada; del satélite EOS-A.
MODS	Manned Orbital Development Station
MODS	Military Orbital Development Station
MOE	Measure Of Effectiveness
MOE	Meteorology, Observation, Ecology
MOE	Ministry Of the Environment. Del Japón.
MoEDAL	MONopole and EXotics DETECTOR At the LHC.
MOF	Manned Orbital Facility
MOF	Manned Orbital Flight
MOI	Mars Orbit Insertion. Inserción en órbita marciana; de la sonda MGS y otras.
MOI	Moments Of Inertia
MOK	Marsianski Orbitalni Korabl. Nave orbital marciana; soviética.
MOL	Manned Orbiting Laboratory. Laboratorio orbital tripulado; proyecto no realizado.
MOLA	Mars Orbiter Laser Altimeter. Altimetro láser del orbitador de Marte; del MGS.
MOLFLUX	MOLEcular FLUX (model)
MOM	Mars Orbiter Mission. Misión Orbiter Marte; sonda marciana de la India.
MOM	Mission Operations Manager
MOMA	Mars Organic Molecule Analyzer. Analizador de moléculas orgánicas de Marte; de la sonda europea Exomars 2020.
MOMM	Microscopy and Optical Manipulation Module
MOMS	Mobile Optical Measurement System.
MOMS	Modular Optoelectronic Multispectral Scanner. Sensor modular optoelectrónico multiespectral; cámara del SPAS-01 y llevado a la estación Mir.
MON	television MONitor
MONBASA	MONolithic BATTERIES for Spaceship Applications. Baterías monolíticas para aplicaciones en naves espaciales.
MOND	MODified Newtonian Dynamics.
MOO	Massive Overdense Object. Objeto muy denso y masivo; objetos estelares.
MOOCE	MELFI On-Orbit Commissioning Experiment.
MoonLITE	Moon Lightweight Interior and Telecom Experiment
MoonROx	Moon Regolith Oxygen. Oxígeno del regolito lunar.

MOOSE	Man Out Of Space Easiest. Salida fácil humana del espacio.
MOOSE	Manned Orbital Operations Safety Equipment. Equipo de seguridad para operaciones orbitales tripuladas.
MOP	Measure Of Performance
MOP	Mission Operations Plan
MOP	Mission Operations Processor
MOPA	Master Oscillator Power Amplifier
MOPE	Multi-mission ORU Protective Enclosure
MOPIS	Missile Operations Intercommunications System
MOPIT	Measurements Of Pollution In the Troposphere. Medidas de la polución en la troposfera; del satélite Terra.
MOPR	Mission Operations Planning Review
MOPR	Mission Operations Planning Room
MOPS	Military Operation Phone System
Mops	Million operations per second
MOPS	Minimum Operational Performance Specification
MOPS	Missile Operations
MOPS	Mission Operations Planning System
MOR	Manufacturing Operations Record
MOR	Manufacturing Order Record
MOR	Mission Objective and Requirements
MORD	Medical Operations Requirements Document
MORL	Manned Orbiting Research Laboratory
MORO	Moon Orbiting Observatory. Observatorio orbital de la Luna; proyecto de sonda lunar.
MORT	Management Oversight and Risk Tree
MOS	Metal Oxide On Substrate
MOS	Metal Oxide Semiconductor
MOS	Minimal Orbital Station
MOS	Mission Operations System
MOS	Multi-Object Spectrograph. Espectrógrafo multiobjeto; del EELT.
MOS	Multiple Optical Switch
MOS-0	Marine Observation Satellite. Satélite de observación marina; satélites japoneses.
MOSC	Mission Operations Support Center
MOSFET	Metal-On-Silicon Field-Effect Transistor
MOSIF	Magnetospheric Orbitador and Structure InterFace. Parasol Orbitador Magnetosférico y estructura de interfaz; escudo solar de la sonda Bepi Colombo.
MOSO	Multimission Operations Systems Office. Oficina de sistemas en operaciones multimisión; del JPL.
MOSP	Mission Operations Success Program
MOSP	Mission Operations Support Program
MOSPO	Mobile Satellite Photometric Observatory
MOSR	Mission Operations Support Requirement
MOSS	Manned Orbital Space Station
MOSS	Mission Operations Support Services
MOSS	MMDB Operational Subsystem Status
MOST	Microvariability and Oscillations of Stars. Microvariabilidad y oscilaciones de estrellas; satélite del Canadá.
MOSTT	Mosaic Optical Sensor Technology Test Bed
MOTR	Multiple-Object Tracking Radar
MOTS	Modified-Off-The-Shelf
MOU	Memorandum Of Understanding
MOUSE	Minimum Orbital Unmanned Satellite of the Earth. Satélite orbital mínimo no tripulado de la Tierra; proyecto USA no desarrollado.
MOV	Main Oxidizer Valve
MOV	Manual Only Valve
MOVE	Munich Orbital Verification Experiment. Experimento de verificación orbital Munich; satélite alemán First-MOVE y otros.
MOW	Mission Operations Wing
MOWS	Manned Orbital Weapon System
MOX	Complejo de Operaciones de la Misión; de la India en Bangalore.
MOXIE	Mars OXYgen In situ resource utilization Experiment. Experimento de utilización del recurso in situ del oxígeno de Marte; sonda USA Mars 2020 o Perseverance.
MP	Major Program
MP	Management Package
MP	Mars Probe
MP	Mass Properties

MP	Measuring Point
MP	Medium Pressure
MP	Melting Point
MP	Meteorology Panel
MP	Mission Planner
MP	Mod Package
MP&C	Maintenance Planning and Control
MP/G	Material Procedure Government
MPA	Manufacturing Producibility Analysis
MPA	Miniature Pendulum Accelerometer
MPAC	Micro PArticles Capture
MPAC	MultiPurpose Applications Console
MPAC&SEED	MicroParticle And Capture&Space Environment Exposure Device. Dispositivo de exposición al entorno espacial y de captura de micropartículas; experimentos en la ISS.
MPAD	Mission Planning and Analysis Division (JSC)
MPAR	Maintainability Problem and Assessment Report
MPB	Maintenance Parts Breakdown
MPBS	Main Power Bus Supply
MPC	Main Processing Controller
MPC	Material Procurement Cost
MPC	Memory Protection Check
MPC	Meteorological Prediction Center
MPC	Midbody Pyro Controller
MPC	MidPower Controller
MPC	Minor Planet Center
MPCA	MidPower Controller Assembly
MPCV	Multi-Purpose Crew Vehicle. Nave tripulada multiuso; de la NASA, programa de la nave Orion.
MPCMP	Mass Properties Control and Management Plan
MPCS	Manual Proportional Control System. Sistema de control manual proporcional; naves USA.
MPD	Main Dc Power Distributor
MPD	Management Position Description
MPD	Maximum Permissible Dose
MPDU	Multiplexer Protocol Data Unit
MPE	Maximum Permissible Exposure
MPE	Max-Planck-institut für Extraterrestrische physik
MPEC	Multi-Purpose Experiment Canister. Instrumental en contenedor para diversos experimentos en el Orbiter Shuttle.
MPEG-0	Motion Picture Expert Group-0. Formato digital de imágenes.
MPESS	Mission-Peculiar Equipment Support Structure
MPESS	MultiPurpose Experiment Support Structure. Estructura de soporte de útiles para multiexperimentos; vuelo 7 y otros Shuttle.
MPEV	Manual Pressure Equalization Valve
MPF	Mars PathFinder. Buscador del camino de Marte; sonda de investigación de Marte.
MPFE	Microbial Physiology Flight Experiments. Experimentos (Shuttle) de fisiología microbiana en vuelo.
MPG	MPEG
MPG	MultiPoint Grounding
MPGHM	Mobile Payload Ground Handling Mechanism
mph	miles per hour
MPH	Module de Propulsion Hermés. Módulo de propulsión del Hermes.
MPHE	Material and Personnel Handling Equipment
MPI	Mean Point of Impact
MPI	Mission Payload Integration
MPIA	Max Planck Institute for Astronomy
MPICD	Mission-Peculiar Interface Control Document
MPIIN	Modification Procurement Instrument Identification Number
MPIK	Max Planck Institut für Kernphysik. Instituto alemán Max Planck.
MPIO	Mission Payload Integration Office
MPK	Marsianski Posadochni Korabl. Nave marciana para aterrizaje; soviética.
MPL	Maintenance Parts List
MPL	Manipulator Retention Latch
MPL	Mars Polar Lander. Aterrizador en el Polo de Marte; sonda USA.
MPL	Master Program Library
MPL	Materials and Process List

MPL	Mechanical Parts List
MPL	Minimum Power Level
MPLM	Mini Pressurized Logistics Module
MPLM	MultiPurpose Logistics Module. Módulo presurizado de multipropósitos logísticos; de la ISS.
MPLN	Maintenance PLaNning (Data Base)
MPM	Manipulator Positioning Mechanism
MPML	Minor Planet Mailing List. Lista de correo de planetas menores.
MPM/MRL	Manipulator Positioning Mechanism/Manipulator Retention Latch
MPMP	Mass Properties Management Plan
MPMP	Mechanical Parts, Material Process
MPMP	Mechanical Parts, Materials and Processes
MPMSE	Multiuse Payload and Mission Support Equipment
MPNE	Microgravity Plant Nutrient Experiment. Experimentación sobre nutrientes con plantas en microgravedad. Experimentos Shuttle.
MPO	Mercury Planetary Orbiter. Orbitador planetario de Mercurio; sonda Bepi Colombo.
MPOR	Master Power-On Reset
MPP	Manufacturing Process Procedure
MPP	Material Processing Procedure
MPP	Mission Preparation Processor
MPP	Most Probable Position
MPPF	Multi-Payload Processing Facility. Instrumental de procesamiento multi-carga útil situado en el KSC; misión Shuttle SRTM.
MPPSE	MultiPurpose Payload Support Equipment
MPR	Maintainability Problem Report
MPR	Malfunction Problem Record
MPR	Manual Pulmonary Resuscitator
MPR	Mockup Purchase Request
MPR	Monthly Program Review
MPR	MultiPath Ratio
MPRAS	Multipath Redundant Avionics Suite
MPRO	Instrumental de estudio atmosférico de la sonda Pioneer Venus 2.
MPS	Main Propulsion System. Sistema de propulsión principal. Motores cohete.
MPS	Maneuvering Propulsion Subsystem
MPS	Master Production Schedule
MPS	Master Program Schedule
MPS	Material Processing in Space
MPS	Material Processing Satellite
MPS	Material Processing Specification
MPS	Materials Processing Science
MPS	Max-Planck institut für Sonnensystemforschung
MPS	Mercury Procedures Simulator
MPS	MicroLensing Planet Search.
MPS	Mission Planning and Scheduling system (AXAF OFLS)
MPS	Moteurs a Propulsion Solide. Motor de propulsante sólido; P-230 del Ariane 5.
MPS	Multiple Protective Structures.
MPS&P	Material Processing Specifications and Procedures
MPSE	Morelos Payload Specialist Experiments. Experimentos del especialista de carga útil del Morelos; experimentos en el Shuttle 23.
MPSK	Multiple Phase Shift Keying
MPSR	Mission Profile Storage and Retrieval
MPSR	MultiPurpose Support Room.
MPST	MultiPurpose Support Team.
MPT	Main Propulsion Test.
MPT	Mission Planning Terminal.
MPTA	Main Propulsion Test Article.
MPTF	Main Propulsion Test Facility.
MPTF	Mission Planning Task Force.
MPTP	Main Propulsion Test Program.
MPTS	MultiPurpose Tool Set.
MPV	Manual Procedure Viewer
MPVA	Main Propellant Valve Actuator
MQF	Mobile Quarantine Facility. Unidad móvil de cuarentena; del programa Apollo.

MR	Maintenance and Refurbishment
MR	Management Review
MR	Mars Relay. Transmisor de Marte; de la sonda MGS.
MR	Master Reset
MR	Material Request
MR	Material Review
MR	Misiles italianos.
MR	Mission Report
MR	Mixture Ratio
MR-0	Mariner R-0. Mariner R número 0; sondas del llamado proyecto Mariner R.
MR-00	Mercury Redstone -00. Prueba 00 Redstone Mercury (programa Mercury).
MRA	Measurement Rejection Approach
MRA	Mechanical Readiness Assessment
MRA	Mission Requirements Analysis
MRA	Mission Requirements and Allocation
MRAMS	Mars Regional Atmospheric Modeling System. Sistema regional de modelado atmosférico de Marte.
MRB	Material Review Board
MRB	Mission Reconfiguration Base
MRBM	Medium Range Ballistic Missile. Misil balístico de alcance medio.
MRC	Measurement Requirements Committee
MRC	Medium Resolution Camera. Cámara de resolución media; de la sonda orbital marciana Tianwen-1 de China.
MRCR	Measurement Requirement Change Request
MRD	Material Review Disposition
MRD	Mission Requirements Definition
MRD	Mission Requirements Document
MRDA	Mission Requirements Definition and Analysis
MRDB	Mission Requirements Data Base
MRDOC	Microgravity Research, Development and Operations Contract
MRDR	Material Review Disposition Record
MRDR	Mission Requirements Data base_Rockwell
MRE	Material Review Engineering
MREE	Martian Radiation Environment Experiment (también MARIE). Experimento de medición de la radiación del entorno marciano; sondas Mars Surveyor 2003.
MREP-0	Mars Robotic Exploration Preparation programme-0. Programa de preparación de la exploración robótica de Marte-0. De la ESA.
MRESINS	Mini Redundant Strapdown Inertial Navigation System. Sistema de navegación inercial mini redundante; carga útil tecnológica de la India.
MRF	Maintenance Responsibility File
MRF	Maximum Retarding Force
MRF	Measurements/stimuli Request Form
MRF	Missile Repair Facility
MRH	Module de Ressources Hermés
MRI	Measurement Requirements and Interface
MRI	Medium Resolution Instrument. Instrumento de resolución media; de la sonda Deep Impact.
MRIM	MOD/MOC Reconfiguration Interface Manager
MRIR	Medium-Resolution Infrared Radiometer
MRL	Manipulator Retention Latch
MRL	Manipulator Retention Lock
MRL	Material Requirements List MOI (Mars Orbit Insertion)
MRL	Measurement Requirement List
MRL	Missile Reference Line
MRM	Medium Rate Multiplexer
MRM	Mission Reconfiguration Master
MRM	Mission Requirements Matrix
MRM	Multipurpose Research Module
MRM-0	Mini Research Module-0. Minimódulo (ruso) de investigación-0; de la ISS.
MRMS	Mission Reconfiguration Management System
MRMS	Mobile Remote Manipulator System
MRN	Meteorological Rocket Network
MRO	Maintenance Repair and Operation
MRO	Mars Reconnaissance Orbiter. Orbitador para el reconocimiento de Marte; sonda marciana.
MRO	Material Release Order

MRP	Manufacturing Resource Planning
MRP	Material Requirements Planning
MRP	Material Review Process
MRP	Missile Reference Plane
MRP	Mission Reference Plane
MRR	Manufacturing Readiness Review
MRR	Mission Readiness Review
MRR	Mission Reconfiguration Request
MRR	Mission Requirements Review
MRS	Management Review System
MRS	Master Repair Schedule
MRS	Mobile Remote Servicer
MRS	Multi-constellation Regional System
MRSBS	Mobile Remote Servicer Base Structure
MRSBS	Mobile Remote Servicer Base System
MRTFB	Major Range and Test Facility Base
MRTS	Material Requirements Tracking System
MRTS	Modification and Repair Tracking System
MRTS	Modification Recycle Tracking System
MRV	Multiple Reentry Vehicles. Vehículos en reentrada múltiple; misil de cabeza múltiple.
MRWG	Mission Requirements Working Group
MRWS	Manned Remote Work Station
MS	Machine Screw
MS	Machine Steel
MS	Manned System
MS	Margin of Safety
MS	Marsenne-Schmidt
MS	Mass Spectrometer
MS	Master of Science. Master en Ciencias.
MS	Master Switch
MS	Material Specification
MS	Mating Sequence and control
MS	Mechanical System
MS	Medium Shot
MS	Meteoroid Shield
MS	MilesStone
MS	Military Standard (parts designation)
ms	millisecond
MS	Mirror Spacecraft. Espejo de la nave espacial; del satélite XEUS.
MS	Mission Sequence
MS	Misión Specialist. Especialista (astronauta) de misión.
MS	Mission Station
MS	Monitor Station
MS/MS	Material Science and Manufacturing In Space
MS-0	Mercury Scout -0. Prueba 0 Scout Mercurio (programa Mercury).
MSA	Main bus Solar Array
MSA	Major Subcontract Administrator
MSA	Master Schedule Authorization
MSA	Material Service Area
MSA	Material Subcontract Administrator
MSA	Metropolitan Survey Area
MSA	Minimum Surface Area
MSAD	Materials Summary Acceptance Document
MSAS	MTSAT Satellite Augmentation System
MSAT	Mobile SATellite. Satélite (para servicio) móvil; del Canadá.
MSB	Most Significant Bit
MSBLS	Microwave Scan Beam Landing System. Sistema de aterrizaje por barrido en haces de microondas; del Shuttle.
MSBLS-GS	MSBLS Ground Station
MSBS	Mer Sol Ballistique Strategique. Estratégico balístico mar superficie (suelo); misil USM francés.
MSC	Manned Spacecraft Center
MSC	Master Schedule Chart
MSC	Master Sequence Controller

MSC	Materials Service Center
MSC	Microgravity Smoldering Combustion experimet. Experimento sobre combustión y fuego en microgravedad; en la ISS.
MSC	Mission Support Center (space station)
MSC	Mobile Satellite Communications
MSC	Mobile Service Carrier
MSC	Mobile Service Center
MSC	Moding, Sequencing and Control
MSC	Multi-Spectrum Camera. Cámara multiespectral; del rover de la sonda marciana Tianwen-1 de China.
MSCB	Manufacturing Status Control Board
MSCD	Mars Surface Compound Detector. Detector de compuestos de superficie de Marte; del rover de la sonda marciana Tianwen-1 de China.
MSCL	Measurement Standards and Calibration Laboratory
MSCR	Measurements/Stimuli Change Request
MSCS	Mobile Service Center System
MSD	Mass Storage Device
MSD	Microgravity Science Division
MSD	Minimum Set of Data
MSD	Missile Systems Division
MSD	Mission Support Directorate
MSD	Mission Systems Data
MSDOS	Mass Storage Digital Operating System
MS-DOS	MicroSoft Disk Operating System
MSDP	Mission System Distribution Panel
MSTR	Material Science Double Rack. Doble compartimiento para ciencia de los materiales;SL-D1.
MSDS	Materials Safety Data Sheet
MSDS	Multispectral Scanner and Data System
MSDT	Multiple Shuttle Data Tape
MSE	Maintenance Support Equipment
MSE	Manned Space flight Engineer
MSE	Mean-Square Error
MSE	Measuring and Stimuli Equipment
MSE	Mechanical Support Equipment
MSE	Medical Support Equipment
MSE	Mercury Surface Element. Elemento de superficie de Mercurio; sonda Bepi Colombo.
MSE	Military Spaceflight Engineer
MSE	Mission Staff Engineer
MSE	Mission Support Equipment
MSEC	Master Separation Events Controller
msec	millisecond
MSF	Maintenance Source File
MSF	Manned Space Flight
MSF	Mission Support Facility
MSFC	Marshall Space Flight Center. Centro de vuelos espaciales Marshall, Alabama.
MSFN	Manned Space Flight Network. Red de seguimiento de vuelos espaciales tripulados.
MSFP	Manned Space Flight Program
MSFSG	Manned Space Flight Support Group
MSG	Maintenance Steering Group
MSG	Maintenance Study Group
MSG	Mechanical Subsystem Group
MSG	Meteosat Second Generation. Meteosat de segunda generación; satélites.
MSG	Microgravity Science Glovebox. Caja con guantes para ciencias de la microgravedad; experimentos ISS.
MSG	Mission Support Group
MSI	McGill Space Institute. Instituto espacial McGill.
MSI	Maintenance-Significant Item
MSI	Medium-Scale Integration
MSI	MicroSat System's Inc.
MSI	Misleading Signal-in-space Information
MSI	MultiSpectral Imager. Imágenes multiespectrales; de la sonda NEAR.
MSIA	MultiSpectral Image Analyzer
MSIAK	Module Shell Internal Access Kit. Equipo de acceso al interior del módulo; equipo de tierra del Spacelab.
MSID	Master Stimulus Identification Document

MSID	Measurement and Stimulus Identification
MSID	Measurement Stimulation Identification
MSID	Measurement Stimulus Identification
MSIF	MultiSystem Integration Facility
MSIS	Man-Systems Integration Standards
MSK	Manual Select Keyboard
MSK	M-ary Shift Keying
MSK	Minimum Shift Keying
MSL	Mars Science Laboratory. Laboratorio científico marciano; sonda marciana USA.
MSL	Master System Library
MSL	Mean Sea Level
MSL	Mechanical Systems Laboratory
MSL	Meteorological Satellite Laboratory
MSL	Mode Select Logic
MSL-0	Material Science Laboratory N°-0. Laboratorio de ciencias de materiales N°-0; vuelo 24 Shuttle.
MSL-0	Microgravity Science Laboratory N°-0. Laboratorio de ciencias de la microgravedad N°-0; misiones Shuttle.
MSLD	Mass Spectrometer Leak Detector
MSL-CETSOL	Material Science Laboratory – Columnar-to-Equiaxcol Transition in SOLidification
MSL-EML	Material Science Laboratory-ElectroMagnetic Elevator. Laboratorio de ciencias de los materiales-Elevador electromagnético; del Columbus, ISS.
MSLMC	Mars Science Laboratory Mast Camera. Cámara mástil del (rover marciano) MSL.
MSM	Manned Support Module
MSM	Mars Spanish Mission. Misión española Marte; proyecto de estudios marcianos en Riotinto y de simulación del vuelo marciano de la The Mars Society España.
MSM	Methane Sensor for Mars. Sensor de metano para Marte; de la sonda Mangalyaan.
MSM	Microwave Switch Matrix. Matriz de conmutación de microondas.
MSM1	Mars Spanish Mission 1
MSME	Master of Science degree In Mechanical Engineering
MSMFD	Mars Surface Magnetic Field Detector. Detector de campo magnético de superficie de Marte; del rover de la sonda marciana Tianwen-1 de China.
MSMP	Manned Support Module Program
MSMP	MultiSpectral Measurements Program
MSO	Manufacturing Safety office
MSO	Model for Spares Optimization
MSOB	Manned Spaceflight Operations Building. Edificio de operaciones de vuelos espaciales tripulados; USA.
MSOC	MIRIS Space Observation Camera. Camara de observación espacial MIRIS; satélite coreano STSAT-3.
MSOCC	Multisatellite Operations Control Center
MSOIN	Minor Subcontractor Or IDWA Notification
MSOW	Modular Stand Off Weapon. Arma modular, misil aire-superficie.
MSP	Maintenance Switch Panel
MSP	Mars Surface Probe. Sonda de la superficie de Marte; proyecto de exploración de Marte.
MSP	Mission Security Panel
MSP	Mission Sequence Plan
MSP	Mission Support Plan
MSR	Mars Sample Return. Retorno de muestreo en Marte; sonda europea.
MSR	Measurement Stimuli Request
MSR	Measurements Support Request
MSR	Microwave Scanning Radiometer. Radiómetro de exploración de microondas; del modelo de satélite japonés MOS.
MSR	Missile Site Radar
MSR	Mission Support Room
MSRE	Mir Sample Return Experiment. Experimento de vuelta y muestreo sobre la Mir; experimento Shuttle sobre la estructura exterior de la Mir.
MSRF	Materials Science Research Facility
MSRM	Mars Sample Return Mission
MSRP	Mission Support Real Property
MSRR	Materials Science Research Rack
MSS	Magnetic Sensing System.
MSS	Maintenance Status System
MSS	Manufacturers' Standardization Society
MSS	Mapping and Surveging System.
MSS	Mass Storage Subsystem
MSS	Mechanical Support System

MSS	Medium/Small Satellite Servicing
MSS	Meeting Support System
MSS	Message Source Selector
MSS	Mission Specialist Station
MSS	Mission Status Summary
MSS	Mobile Satellite Services. Servicios de (telefonía) móvil por satélite.
MSS	Mobile Service Structure. Estructura móvil (torre auxiliar) de servicio; de un complejo de lanzamiento.
MSS	Mobile Servicing System. Sistema móvil de servicio; de la ISS.
MSS	MultiSpectral imaging System. Sistema de imágenes multiespectrales; del satélite Kanopus V-1.
MSS	Multi-Spectral Scanner system. Escáner multiespectral; instrumental de los satélites LANDSAT.
MSS	MultiSystem Software
MSS	Модуль Служебных Систем. Módulo de sistemas de servicio; del satélite ruso Bars-M.
MSSL	Mullard Space Science Laboratory
MSSM	Minimal Supersymmetric Standard Model.
MSSRV	Mars Surface-Sample Return Vehicle
MSSTM	Military Space System Technology Model
MSSTP	Military Space Systems Technology Plan
MST	Measurement Status Table
MST	Medium-Size Telescopes. Telescopios de tamaño medio.
MST	Mobile Service Tower
MST	Mountain Standard Time. Tiempo estándar de Montañas; hora americana Oeste (Denver).
MSTI	Miniature Seeker Technology Demonstration. Demostración tecnológica de minibuscadores; satélites de la USAF.
MSTID	Medium Scale Traveling Ionospheric Disturbances
MSTP	Manned Space Transportation Programme. De la ESA.
MSTRS	Miniature Satellite Threat Reporting System
M-Strut	Magnetic Strut
MSU	Main Storage Unit
MSU	Mass Storage Unit
MSU	Measuring Stimuli Unit
MSU	Microwave Sounding Unit. Unidad de sonda microondas; satélite NOAA-D.
MSU	Moscow State University. Universidad estatal de Moscú.
mSv	microSieverts. Unidad de radiación.
MSV	Mission Support Vehicle
MSV	Monitored Sine Vibration (Test)
MSVP	Master Shuttle Verification Plan
MSW	Mikheyev-Smirnov-Wolfenstein
MSX	Midcourse Space eXperiment. Experimento espacial (Shuttle) a medio camino.
MT	Magnetic Tape
MT	Man-Tended
MT	Master Timer
MT	Master Tool
MT	Maximum Torque
MT	Mean Time
MT	Mechanical Technician
MT	MegaTon
MT	Member Traceability
MT	Message Type
MT	Metric Ton
MT	Military Tracking
MT	Mission Time
MT	Mission Timer
MT	Mission Trajectory
MT	Mobile Tracker
MT	Mobile Transfer
MT	Mobile Transporter. Transporte móvil; de la ISS.
MT	Moderate Temperature
MT	Mountain Time
MT&SCDSS	Materials Technology and Structural Concepts for Defensive Shield Systems
MT0	Message Type 0
MT-0000	Cohete sonda japonés.
MT-98	Mars Together-98. Juntos a Marte; proyecto ruso-americano de sonda a Marte, no desarrollado.
MTA	Maintenance Task Analysis

MTA	Major Test Article
MTA	Mass Thermal Analysis
MTAP	MultiTask Analysis Program
MTB	Materials Testing Branch
MTBCF	Mean Time Between Critical Failures
MTBD	Mean Time Between Demand
MTBF	Mean Time Between Failures
MTBM	Mean Time Between Maintenance
MTBMA	Mean Time Between Maintenance Action
MTBR	Mean Time Between Removal
MTBR	Mean Time Between Replacement
MTC	Man-Tended Capability
MTC	Manual Thrust Controller
MTC	Manual Traffic Control
MTC	Master Thrust Control (Controller)
MTC	Missile Test Center
MTC	Mission and Traffic Control
MTC	Mission Test Computer
MTC/MTVS	Mission Test Computer/Mission Test Video System. Sistema de prueba de video en la misi3n Computadora de prueba en la misi3n. Im3genes sin procesar del Mariner 9.
MTCA	Monitor and Test Control Area
MTCL	MT Capture Latch
MTCU	Magnetic Tape Control Unit
MTCube	Memory Test CubeSat. Cubesat para pruebas de memoria; minisat3lite cubesat de Francia.
MTE	Maintenance Test Equipment
MTE	Multisystem Test Equipment
MTEC	Maintenance Test Equipment Catalog
MTEE	Maintenance Test Equipment, Electrical
MTEF	Maintenance Test Equipment, Fluid
MTEM	Maintenance Test Equipment Module
MTEM	Maintenance Test Equipment, Mechanical
MTEO	Maintenance Test Equipment, Optical
MTF	Mississippi Test Facility. Instalaci3n de pruebas del Mississippi; centro espacial de la NASA.
MTF	Modulation Transfer Function
MTFF	Man-Tended Free Flyer
MTFO	Modular Training Field Option
MTG	Master Timing Generator
MTG	METEOSAT Third Generation. METEOSAT de tercera generaci3n; sat3lites europeos.
MTG	Misiles italianos.
MTGP	Monitor Table Generator Program
MTGS	Meteosat Third Generation-Sounder. Sonda de tercera generaci3n Meteosat; sat3lites europeos.
MTGW	Maximum Total Gross Weight
MTI	Morton Thiokol, Incorporated
MTI	Moving-Target Indicator
MTI	Multispectral Thermal Imager. Fotografia termal multiespectral; sat3lite USA.
M-time	in days before move operations
MTK	Mechanical Timekeeping
MTK	Mechanized Timekeeping
MTL	Main Transfer Line
MTL	Moderate Temperature Loop
MTL	Multi-setting Torque Limiter. Herramienta utilizada en EVA en misiones Shuttle.
MTLI	Multi-TransLunar Injection. Inyecci3n multi-translunar; maniobra en el progrma Orion americano.
MTLP	Monitor Table Listing Program
MTM	Mechanical Test Model
MTM	Mercury Transport Module. M3dulo de transporte a Mercurio; de la sonda Bepi Colombo.
MTM	Method of Task Measurement
MTM	Methods Time Measurement
MTM	Multiterminal Monitor
MTMO	Mated Test Management office
MTO	Magnetic Tape Operator
MTO	Master Timing Oscillator
MTO	Maximum Time-Out

MTO	Mission Task Objective
MTO	Mississippi Test Operations
MTO	Modification Task Outline
MTOGW	Maximum Takeoff Gross Weight
MTOW	Maximum Takeoff Weight
MTP	Manufacturing Technical Procedure
MTP	Master Test Plan
MTP	Mission Test Plan
MTP-0	METEOSAT Transition Programme-0. Programa METEOSAT de transición-0; satélites.
MTPE	Mission To Planet Earth (NASA).
MTPF	Maintenance and Training PlatForm
MTR	Magnetic Tape Recorder
MTRD	Master Test Requirement Document
MTS	Magnetic Tape Station
MTS	Magnetic Tape System
MTS	Main Thruster Subsystem
MTS	Master Timing System
MTS	Member, Technical Staff
MTS	Meteoroid Technology Satellite. Satélite tecnológico (para estudios sobre) meteoritos; Explorer 46 USA.
MTS	Metric Time System
MTS	Mobile Tracking Station. Estación móvil de seguimiento para apoyo de la DSS.
MTS	Module to Truss Segment
MTS	Module-to-Truss Structure
MTS	Motor-Operated Transfer Switch
MTS	Multipurpose Transportation Satellite. Satélite de transporte multipropósito; del Japón.
MTsA	Модуль Целевой Аппаратуры. Módulo de aparatos de destino especial; carga útil del tipo de satélite ruso Bars-M.
MTSAS	Module to Truss Segment Attachment System
MTSAS	Module-to-Truss Segment Attach System
MTSAT	Multifunctional Transport SATellite. Satélite de transporte multifuncional; del Japón.
MTSAT-OR	MTSAT-0 Replacement. MTSAT (número) 0-Recambio. Satélite anterior.
MTSL	Microelectronics Technology Support Laboratory
MTSS	Military Test Space Station
MTT	Maximum Touch Temperature
MTTA	Mean Time To Accomplish
MTTE	Mean Time To Exchange
MTTF	Mean Time To Failure
MTTFF	Mean Time To First Failure
MTTR	Mean Time To Repair
MTTRF	Mean Time To Restore Function
MTU	Magnetic Tape Unit
MTU	Master Timing Unit
MTU	Misión Timer Unit. Unidad de tiempo de misión; de la sonda Huygens.
MTU	Mobile Training Unit
MTV	Mars Transfer Vehicle
MTV	Mass Transfer Vehicle
MTVC	Manual Thrust Vector Control
MTVS	Mission Test Video System
MTW	Maximum Taxi Weight
MTWsN	Move To WorkSite number N
MU	Master Unit
MU	Mobile Unit
MU	Mockup
MU	Multiple Unit
MUA	Materials Usage Agreement
MUA	Maximum Usable Altitude
MUA	Mutual Usage Agreement
MUBLCOM	MUltiple path Beyond Line of sight COMMunications. Trayectoria múltiple más allá de la línea a vista de comunicaciones; satélite USA.
MUC	MUChea, Australia
MUCF	Mission Uplink Control Facility
MUE	MDM Utilities Extension
MUF	Maximum Usable Frequency

MUFON	Mutual UFO Network. Red mutua de OVNI.
MUL	Mission-Unique List
MULE	Multi-Use Lightweight Equipment.
MUOS	Mobile User Objective System. Sistema de objetivo móvil usuario; satélites americanos.
MUP	Mission Unique Process
MUPPS	Mission-Unique Planning and Processing Schedule
MUPUS	MULTI PURPOSE Sensor for surface and sub-surface science. Sensor multipropósito para la ciencia de superficie y subsuelo; de la sonda Rosetta.
MUR	Manpower Utilization Report
MUS	Mission-Unique Software
MUSAT	Canadian Government Satellite
MUSE	Máster Universitario en Sistemas Espaciales.
MUSE	Monitor UV Solar Energy. Monitor de energía solar UV; de satélites NIMBUS.
MUSE	MULTI-slit Solar Explorer. Explorador solar de múltiples rendijas; satélite USA.
MUSE	Multi Unit Spectroscopic Explorer. Explorador espectroscópico multiunidad; del VLT, Chile.
MUSES	MU Space Engineering Spacecraft. Nave espacial de ingeniería espacial lanzado con un Mu. Sondas japonesas.
MUSIC	MULTIdark Simulations of galaxy Clusters.
MUSIC	MULTIdimensional Stellar Implicit Code.
MUSIS	MULTInational Space-based Imaging System for surveillance, reconnaissance and observation.
MUSO	MULTImission operations Systems Office (JPL).
MUSS	Module Utility Support Structure
MUSTARD	MultiUnit Space Transport And Recovery Device. Dispositivo múltiple de transporte espacial y recuperación.
MUT	Maharakorn University of Technology. De Tailandia.
MUT	Multi-Use Tether
MUX	MULTipleX
MUX	MULTipleXer
MV	Manual Valve
MV	Manufacturing Verification
mV	milliVolt
MVA	MegaVolt Ampere
MVACS	Mars Volatiles And Climate Surveyor. Instrumental meteorológico del Mars Surveyor 98 Lander.
MVAS	Multipurpose Ventricular Actuating System
MVC	Manual Volume Control
MVC	Master Volume Control
MVD	Map and Visual Display
MVF	Manned Vertical Flight
MVGVT	Mated Vertical Ground Vibration Test. Prueba de vibración en montaje vertical del conjunto.
MVIC	Ralph/Multispectral Visible Imaging Camera. Cámara de imágenes en visible multiespectral Ralph.
MVL-000	Mikhail Vasilyevich Lomonosov-000. Satélite ruso.
MVM	Mariner-Venus/Mercury
MVM-73	Mariner Venus Mercury -73. Mariner Venus Mercurio 1973. Misión Mariner 10.
MVP	Master Verification Plan
MVR	Measurement Velocity Radial
MVS	Middle-Value Select
MVS	Midvalue Selected
MVS	Multiple Virtual Storage
MVTU	Moskovskoie Vyscheie Tekhnicheskoe Uchiliche N.E. Bauman. Escuela Superior Técnica N.E. Bauman de Moscú.
MVWT	Mated Vehicle Wind Tunnel
MW	Man-Week
mW	megaWatts. Megavatios.
MW	Microwave
mW	milliWatt. Milivatios.
MWA	Maintenance Work Area
MWA	Mileura Wide-field Array
MWA	Murchison Wide field Array. Batería de campo ancho Murchison. Radiotelescopio.
MWB	Master WorkBook
MWD	Material Withdrawal Document
MWG	Maintainability Working Group
MWHS	Micro-Wave Humidity Sounder
MWIR	Medium-Wavelength InfraRed
MWOR	Maintenance Work Order Request

MWP	Maximum Working Pressure
MWPR	Monthly Work Package Report
MWR	Mean Width Ratio
MWR	MicroWave Radiometer. Radiómetro microondas; del satélite ENVISAT y la sonda Juno.
MWRI	MicroWave Radiation Imager
MWS	Mini-WorkStation
MWS	Missile Weapon System
MWT	Minium Weight Tracking
MWTS	Micro-Wave Temperature Sounder
MWV	Maximium Working Voltage
MX	Missile eXperimental; misil USA.
MX-000	Missile eXperimental. Prototipos del cohete Atlas.
MXGS	Modular X and Gamma Ray Instrument. Instrumento modular de rayos equis y gamma; ASIM, en la ISS.
MY	Man-Year
MY00	Mars Year 00. Año marciano 00. El número es indicativo de tormentas de polvo marciano; puede lleva a continuación entre paréntesis el año.
Myco-0	Mycological evaluation of crew exposure to space station ambient air-0
MYStIX	Massive Young stellar cluster Study in Infrared and Xray. Estudio masivo de cúmulos estelares jóvenes en infrarrojos y rayos X.
MYTA	Maintainability Task Analysis
MYVAL	Maintainability Evaluation
MZFW	Maximum Zero Fuel Weight
N	
n	neutron
N	Newton
N&G	Navigation and Guidance
n.	mi. nautical mile
N/A	Next Assembly
N/A	Not Applicable
N/A	Nova interface Adapter
N/B	Narrow Band
N/C	Normally Closed
N/C	Nose Cone
N/C	Not Critical
N/C	Numerical Control
N/C	Numerically Controlled
N/D	Need Date
N/FTS	Near-/Far-Term System
N/L	No Limit
N/m2	Newtons per meter squared. Newton por metro cuadrado.
N/O	Normally Open
N/P	Not Provided
N/R	Not Required
N/W	Network
N-0	Nipon-0. Cohetes japoneses.
N-1	Nositel 1. Transporte 1; el fracasado cohete lunar soviético.
NA	Next Action
NA	Nodal Architect
NA	MTLI Not Applicable
NA	Numerical Aperture
NAA	North American Aircraft
NAA	North American Aviation Inc. Industria o empresa USA, renombrada NAR.
NAACP	National Association For The Advancement of Colored People
NAAL	North American Aerodynamic Laboratory (túnel de viento)
NAAWS	NATO Anti Air Warfare System.
NABEO	Nanosat Bremssegel Entfaltversuch im Orbit. Nanosat para probar el despliegue de una vela de frenado en órbita; minisatélite alemán.
NABS	Nuclear Armed Bombardement Satellite
NAC	Narrow Angle Camera. Cámara de angulo estrecho; del ISS de la sonda Cassini y otras.
NAC	NASA Advisory Committee
NAC	Naval Avionics Center

NACA	National Advisory Committee for Aeronautic. Comité nacional (USA) asesor para la aeronáutica.
NAD	Network Adapter Device
NAD00	North American Datum of 1900 (00=año que sea).
NADGE	Nato Air Defense Ground Environment
NAEC	Naval Air Engineering Center
NAI	NASA Astrobiology Institute. Instituto de Astrobiología de la NASA.
NAIF	Nanjing Astronomical Instruments Factory.
NAL	National Aerospace Laboratory. Laboratorio nacional aerospacial. Del Japón.
NAM	National Association of Manufacturers
NAM	Nuclear Assessment Methodology
NANUs	Notice Advisory to Navstar Users
NAOC	National Astronomical Observatories of China. Observatorios Astronómicos Nacionales de China.
NAOJ	National Astronomical Observatory of Japan. Observatorio Astronómico Nacional de Japón.
NAOMI	New AstroSat Optical Modular Instrument. Nuevo instrumento modular óptico de AstroSat; cámaras del satélite SPOT 7.
NAP	Navigation Analysis Program
NAPEOS	NAVigation Package for Earth Observation Satellites
NAR	Non-Advocate Review
NAR	North American Rockwell corporation. Empresa USA; antigua NAA. Renombrada Rockwell Internacional Co.
NAR	Numerical Analysis Research
NARS	National Archives and Record Services
NARSSS	National Authority for Remote Sensing and Space Sciences. Autoridad nacional para teledetección y ciencias espaciales; de Egipto.
NARTS	Naval Air Rocket Test Station
NAS	National Academy of Sciences
NAS	National Aircraft Standard
NAS	National Airspace System
NAS	Naval Air Station
NAS	Non Avionics Simulator
NAS	Numerical Aerodynamic Simulation
NASA	National Aeronautics and Space Administration. Administración nacional (USA) para la aeronáutica y el espacio.
NASBE	Na Sulfur Battery Experiment. Experimento Shuttle con una batería de sulfuro de sodio.
NASC	National Aeronautics and Space Council. Consejo nacional de aeronáutica y del espacio; consejo norteamericano.
NASCOM	NASA COMMunications. Comunicaciones de la NASA; red de comunicaciones.
NASDA	National Aeronautics and Space for Development Agency. Agencia nacional (japonesa) para el desarrollo aerospacial.
NASDA	NAtional Space Development Agency (Japan)
NASDP	NGST Adaptive Scheduler Demonstration Prototype
NASG	Non-pneumatic Anti-Shock Garment
NASM	National Air and Space Museum. Smithsonian Institution. Museo Nacional del Aire y del Espacio del Instituto Smithsonian; en Washington.
NASO	North American Space Operations
NASP	National AeroSpace Plane Avión. Avión aeroespacial nacional. Modelo de avión espacial USA.
NASRDA	NAtional Space Research and Development Agency. De Nigeria.
NASTRAN	NASA STRuctural ANalysis program
NAT	Nonconformance Action Team
NATF	Naval Air Test Facility
NATO	North Atlantic Treaty Organization. Organización del tratado del Atlántico Norte; OTAN.
NAUI	National Association of Underwater Instructors
NAV	NAVigation message
NAVAID	NAVigation Aid
NAVCEN	NAVigation CENter
NAVDAD	NAVigational Derived Air Data
NAVEX	NAVigation EXperiment. Experimento de navegación; SL-D1.
NAVEX	NAVigation EXPert
NavIC	NAVigation with Indian Constellation.
NAVPOOL	NAVigation parameter common POOL
NAVSAT	NAVigation SATellite
NAVSIM	autonomous NAVigation SIMulator
NAVSPASUR	NAVal SPACe SURveillance. Vigilancia espacial naval; USA.
NAVSPUR	NAVal SPACe sURveillance system
NAVSTAR	NAVigation Satellite Timing And Ranging. Satélite de navegación por cronometrado y de determinado alcance; USA.

NAVT	NASA Altimeter Verification Telemetry
NB	Narrow Band
NB	Navigation Base
NB	Nitrogen Base
NB	No Bias (Relay)
NBA	Narrow-Band Amplifier
NBA	NSTS Berthing Adapter
NBC	National Broadcasting Company. Emisora de TV de New York.
NBDL	Naval Bio-Dynamics Laboratory
NBF	Neutral Buoyancy Facility. Instalación de flotabilidad neutra; piscina de entrenamiento de astronautas de la ESA.
NBL	Neutral Buoyancy Laboratory. Laboratorio neutral flotante; instalación para entrenamiento de EVAs en Houston.
NBOSS	New-Business Operations Support System
NBS	National Bureau of Standards. Oficina Nacional de Regularización.
NBS	Neutral Bouyancy Simulation. Simulación neutral flotante; instalaciones de entrenamiento de EVAs en el MSFC.
NBSAMRF	National Bureau of Standards Advanced Manufacturing Research Facility
NBST	Neutral Bouyancy Simulator Test. Prueba de simulador neutral flotante.
NBT	Neutral Buoyancy Trainer
NC	National Course
NC	Navigation TV Camera. Camara de TV de navegación; de la sonda rusa Mars 96.
NC	NitroCelulosa.
NC	No Comment
NC	No Change
NC	Noise Criteria
NC	Normal Corrective
NC	Normally Closed
NC	Numerical Control
NC	Numerically Controlled
NC1	Nominal Correction 1 (Phasing Maneuver)
NCA	National Command Authority
NCA	Non-Critical Applications
NCC	NASA Class Code
NCC	NASA Communications Control
NCC	Navstar Control Center
NCC	Network Control Center (GSFC)
NCC	NICMOS Cryo-Cooler. Refrigerador del NICMOS; del HST.
NCC	Nominal Corrective Combination (Maneuver)
NCC	Normal Corrective Combination (Maneuver)
NCC	NTB Control Center
NCCRPS	National Centre of Competence in Research PlanetS. Centro Nacional de Competencia en Investigación Planetaria; de Suiza.
NCDC	National Climatic Data Center (NOAA).
NCEP	National Centers for Environmental Protection
NCG	Non Condensable Gas
NCG	Nuclear Criteria Group
NCIU	Network Common Interface Unit
NCLE	Netherlands Chinese Low-frequency Explorer. Explorador de baja frecuencia chino-holandés; de la sonda china Chang'e-4 Relay.
NCMC	NORAD Cheyenne Mountain Complex
NCMR	National Center for Microgravity Research
NCO	Numerically Controlled Oscillator
NCOS	National Commission On Space
NCR	National Cash Register Company. Compañía (USA) Nacional de Cajas Registradoras.
NCR	No Calibration Required
NCR	NonConformance/failure Report
NCRA	National Centre for Radio Astrophysics. Centro Nacional para la radioastrofísica; de la India.
NCRP	National Council on Radiation Protection
NCS	Network Control Station
NCS	NICMOS Cooling System. Sistema refrigerante del NICMOS; del HST.
NCS	Node Control Software
NCS	Nutation Control System
NCSA	National Center for Supercomputing Applications. Centro nacional para aplicaciones de supercomputación; de la Universidad de Illinois.

NCSC	National Computer Security Center
NCSEER	National Center for Space Exploration Research (formerly NCMR)
NCSSOA	National Center of Satellite Ocean Application (de la State Oceanic Administration de China).
NCESESE	National Center for Earth and Space Science Education
NCST	Naval Center for Space Technology
NCU	Network Control Unit
NCU	Nozzle Control Unit
ND	NASA Document
ND	Neutral Density
ND	Nondimensional
Nd:YAG	Neodymium:Yttrium Aluminum Garnet
NDB	Non-Directional Beacon
NDE	NonDestructive Evaluation
NDGPS	Nationwide Differential GPS. GPS diferencial en la red costera USA.
NDI	NonDestructive Inspection
NDI	Non-Developmental Items
NDRO	NonDestructive ReadOut
NDS	NASA Docking System. Sistema de acoplamiento de la NASA; de la nave Starliner F1 de Boeing.
NDS	Network Distribution Service
NDS	Nuclear Detection System
NDS	Nutrient Delivery System
NDST	Nondimensional Special Tool
NDT	Nondestructive Test
NDT	Nondestructive Testing
NDTF	Nondestructive Test Facility
NDTL	Nondestructive Test Laboratory
NDU	Navigation Data Unit
NDUS	NUDET Detection User Segment
NDV	NASP-Derived Vehicle
NE	Nuclear Emulsion
NEA	Near Earth Asteroid. Asteroide cercano a la Tierra.
NEA	Noise Equivalent Angle
NEACP	National Emergency Airborne Command Post
NEAF	NorthEast Astronomy Forum
NEAP	Near Earth Asteroid Prospector. Prospector de un asteroide cercano a la Tierra; proyecto de sonda a un asteroide.
NEAR	Near Earth Asteroid Rendez-vous. Encuentro con un asteroide cercano a la Tierra; proyecto de estudio de un asteroide con una sonda.
NEAT	Near Earth Asteroid Tracking. (Programa de) seguimiento de asteroides cercanos a la Tierra.
NEAX	Noise Equivalent Change In Translation
NEBn	North Equatorial Belt north. Banda ecuatorial norte (norte); en Júpiter.
NEBs	North Equatorial Belt south. Banda ecuatorial norte (sur); en Júpiter.
NEC	National Electrical Code
NED	NASA Extragalactic Database. Base de datos extragalácticos de la NASA.
NEEDS	NASA End-to-End Data System
NEEMO	NASA Extreme Environment Mission Operations. Misión de la NASA de operaciones en ambientes extremos.
NEFD	Noise Equivalent Flux Density
NEFER	Nuevo Espectrómetro Fabry-Perot de Extrema Resolución; del espectrógrafo OSIRIS del GTC de Canarias.
EI	Noise Equivalent Irradiance
NEI	NonExplosive Initiation
NEID	NN-EXPLORE Exoplanet Investigations with Doppler spectroscopy. Investigaciones de exoplanetas NN-EXPLORE con espectroscopía Doppler.
NELIOTA	Near-Earth object Lunar Impacts and Optical TrAnsients. Impactos y (efectos) transitorios ópticos en la Luna de objetos cercanos (orbitalmente) a la Tierra.
NELP	Non-coherent Early minus Late Power
NELS	Nuclear Effects Link Simulator
NEM	NEutron Monitor
NEMO-AM	Nanosatellite for Earth Monitoring and Observation – Aerosol Monitoring. Nanosatélite para la vigilancia y observación de la Tierra - Seguimiento de aerosoles.
NEMS	Nano Electro Mechanical Systems
NEMS	NASA Equipment Management System
NENU	NonExempt, NonUnion
NEO	Near Earth Object. Objeto cercano a la Tierra.

NEOO	Near-Earth Object Observations. (Programa de) Observaciones de un objeto cercano a la Tierra.
NEOMAP	Near Earth Object Mission Advisory Panel.
NEOP	Near Earth Object Program.
NEOSSat	Near Earth Object Surveillance Satellite. Satélite de observación de objetos cercanos a la Tierra (asteroides); del Canadá.
NEOWISE	Near-Earth Object Wide-field Infrared Survey Explorer. Explorador IR de campo amplio para objetos cercanos a la Tierra.
NEP	Noise Equivalent Power.
NEP	Nominal Entry Point
NEP	Normal Entry Point
NEP	Nuclear Electric Propulsion
NEPA	National Environmental Policy Act
NEPS	Noise Equivalent Point Source
NERC	Natural Environment Research Council (de Oxford).
NERVA	Nuclear Engine for Rocket Vehicle Application. Ingenio nuclear para aplicación en cohetes-vehículo.
NES	Network Encryption System
NESC	NASA Engineering and Safety Center
NESC	National Electrical Safety Code
NESP	Naval Extremely High Frequency Satellite Program
NESR	Natural Environment Support Room
NESS	National Environmental Satellite Service
NESSI	New Mexico Exoplanet Spectroscopic Survey Instrument. Instrumento de exploración espectroscópica de exoplanetas de Nuevo México.
NEST	Nuclear Emergency Search Team
NET	NASA Employee Team
NET	Nimbus Experiment Team
NET	Noise Equivalent Target
NET	Noise Equivalent Temperature
NET	Not Earlier Than
NETCOM	NETwork COMmunications
NETSIM	NETwork SIMulation
NEU	NonExempt, Union
NEU	North-East-Up
NEVADA	Net Energy Verification And Determination Analyzer
NEVS	NASA Equipment Visibility System
NEWS	New Engineering Work Schedule
NEWS	New Engineering Work System
NEXIS	Nuclear Electric Xenon Ion System. Sistema iónico nuclear eléctrico de (gas) xenón; motor iónico USA.
NExSS	Nexus for Exoplanet System Science. Nexus para ciencia de sistemas exoplanetarios.
NEXT	NASA's Evolutionary Xenon Thruster. Motor (iónica) evolucionado de xenon de la NASA.
NEXT	Neutrino Experiment with a Xenon TPC.
NEXT	New EXploration of Tempel 1. Nueva exploración del (cometa) Tempel 1; misión Stardust.
NeXT	New X-ray Telescope. Nuevo telescopio de rayos X; satélite japonés ASTRO H.
NEXT-C	NASA Evolutionary Xenon Thruster Commercial. Propulsor comercial evolutivo de xenón de la NASA.
NextSTEP-0	Next Space Technologies for Exploration Partnerships-0. Próximas tecnologías espaciales para asociaciones de exploración-0.
NEXUS	Next Generation X Unique Satellite. Satélite Único de Próxima Generación X; satélite del Japón.
NF	Natural Flood
NF	Noise Figure
NFC	Near Field Communication. Comunicación en el campo cercano; chip en un balón de fútbol llevado a la ISS.
NFIRE	Near Field InfraRed Experiment. Experimento en el campo del IR cercano; satélite.
NFLNA	Noise Figure Low-Noise Amplifier
NFPA	National Fire Prevention Association
NFR	Net Flux Radiometer. Radiómetro de flujo neto; de la Probe Galileo.
NFS	NASA FAR Supplement
NFS	Network File Server
NFS	Nozzle Flow Sensor
NFT	Natural Feature Tracking. Seguimiento de características naturales; software para imágenes en sondas.
NFW	Nonfuel-Wasting
NG	Narrow Gauge
NG	Nitrogen Gauge
NG	NitroGlicerina.

NG	Nose Gear
NGA	National Geospatial-intelligence Agency. Agencia nacional (USA) de inteligencia geoespacial.
NGAC	Northrop Grumman Analysis Center. Centro de análisis de la empresa americana Northrop Grumman.
NGC	Next-Generation Controller
NGC-0000	New-Generation Catalogue-0000. Nuevo catálogo general (de objetos celestes) nro 00000.
NGEO	Next-Generation Electro Optical
NGIMS	Neutral Gas and Ion Mass Spectrometer. Espectrómetro de masas de iones y gas neutro; sonda CONTOUR y la MAVEN.
NGIT	Northrop Grumman, Information Technologies (MRDOC)
NGL	Next Generation Launcher. Lanzador de última generación; de la ESA.
NGLR	Next Generation Lunar Retroreflectors. Reflectores lunares de nueva generación.
NGO	New Gravitational wave Observatory. Nuevo observatorio de ondas gravitatorias; sonda americana.
NGS	NUDET Ground System
NGSP	National Geodetic Satellite Program
NGSS	Next Generation Sky Survey. Sondeador celeste de nueva generación; satélite.
NGST	Next Generation Space Telescope. Telescopio espacial de nueva generación; satélite sucesor del Hubble.
NGT	NASA Ground Terminal
NGTC	Next Generation Thermal Carrier
NGTS	Next-Generation Transit Survey. Sondeo o rastreo de tránsitos de nueva generación; telescopios.
NGVS	Next Generation Virgo Cluster Survey. Sondeo del grupo de Virgo de próxima generación.
NH	Nominal Height (Adjust Maneuver)
NH	Normal Height (Adjust Maneuver)
NH&S	Nuclear Hardening and Survivability
NH4	Nitrógeno Hidrógeno4. Amonio.
NHA	Next Higher Assembly
NHATS	Near-earth object Human space flight Accessible Targets Study. Estudio de blancos (asteroides) accesibles para un vuelo espacial tripulado a un objeto (asteroide en órbita) cercana a la Tierra; proyecto USA.
NHB	NASA HandBook
NHC	National Hurricane Center
NHK	Nippon Hoso Kyokai (Japan Broadcasting Corporation). Corporación de Emisoras de Japón.
NHRO	Near-Rectilinear Halo Orbit. Órbita de halo casi rectilínea.
NIA	Nitrogen Interface Assembly
NIB	Noninterference Basis
NIC	Not In Contract
NICAP	National Investigations Committee on Aerial Phenomena. Comité Nacional de Investigación de Fenómenos aéreos; USA.
NiCd	Nickel Cadmium
NICE	Navstar Interface Control Equipment
NICE	Neutral Ion Coupling Explorer
NICER	Neutron star Interior Composition Explorer. Explorador de la composición del interior de las estrellas de neutrones; experimento en la ISS.
NICI	Near-Infrared Coronagraphic Imager.
NICMOS	Near-Infrared Camera and Multi-Object Spectrometer. Espectrómetro multiobjeto y cámara del infrarrojo cercano; del HST.
NIDS	Network Interface Data System
NIEL	Non-Ionizing Energy Loss
NIES	National Institute for Environmental Studies. Del MOE del Japón.
NIGCOMSAT-0	NIGERIA COMMUNICATIONS SATELLITE-0. Satélite de comunicaciones de Nigeria-0.
NIH	National Institutes of Health. Institutos nacionales de la Salud; experimentos en Shuttle.
NiH2	Nickel Hydrogen. Níquel Hidrógeno.
NII	Instituto de Investigación Científica; de la URSS/Rusia.
NII	Night Image Intensification
NIITP	Scientific Research Institute of Heat Proceses; de la URSS/Rusia.
NIM	Nuclear Instrumentation Module
NIMA	National Imagery and Mapping Agency. Agencia Nacional de Mapas e Imágenes del Departamento de Defensa americano.
NIMS	Near Infrared Mapping Spectrometer. Espectrómetro planimétrico en el IR cercano; de la sonda Galileo.
NIOSH	National Institute for Occupational Safety and Health
NIP	Network Input Processor
NIP	Network Interface Processor
NIR	Near IR cámara. Cámara del IR cercano; de la sonda Clementine.
NIRCAM	Near InfraRed CAMera. Cámara del IR cercano; del ingenio JWST.

NIRISS	Near InfraRed Imager and Slitless Spectrograph. Espectrógrafo y sensor en el IR cercano; del ingenio JWST.
NIRS	Near InfraRed Spectrometer. Espectrómetro en el IR cercano; de la sonda japonesa Hayabusa 2.
NIRSPEC	Near InfraRed SPECTrograph. Espectrógrafo del IR cercano; del satélite Webb.
NIS	Near Infrared Spectrograph. Espectrógrafo del IR cercano; de la sonda NEAR.
NISS	National Integrated Scheduling System
NIST	National Institute of Science and Technology
NIST	National Institute of Standards and Technology
NIU	Network Interface Unit
NIU	Noorul Islam University. Univerisdad de la India.
NIV	Nitrogen Introduction Valve
NIV	Nitrogen Isolation Valve
NIZEMI	Nieder-drehung Zentrifuge Mikroskop. Microscopio de centrifugadora de rotación lenta; experimento alemán en IML Shuttle.
NJP	Network Job Processing
nl	NetherLands. Holanda. Especie de sufijo en direcciones Web de Internet.
NL	No Limit
NL	Nose Left
NLA	Next Lower Assembly
NLD	Network Logistics Depot
NLES	Navigation Land Earth Stations
NLG	Nose Landing Gear
NLGD	Nose Landing Gear Door
NLM	NonLinear Material
NLOS	Non Line Of Sight
NLP	National Lab Pathfinder
NLP-Vaccine-0	National Lab Pathfinder-Vaccine-0
NLR	Narrow Line Region
NLR	NEAR Laser Rangefinder. Tanteo por láser de la sonda NEAR.
NLRB	National Labor Relations Board
NLS	New Launch System. Nuevo sistema de lanzamiento; proyecto de cohete americano.
NLSA	Nuclear Launch Safety Approval
NLT	Not Later Than
NLT	Not Less Than
NLV	Nanosat Launch Vehicle. Vehículo lanzador de nanosatélites; cohete USA.
NLL	Next Lunar Lander
nm	<u>n</u> anometer. Nanómetros.
nm	<u>n</u> autical <u>m</u> ile. Millas náuticas; 1.853 m.
NM	Network Manager (GSFC)
Nm	Newton-meter
NM	Non Metallic
NMA	National Management Association
NMAB	National Materials Advisory Board
NMC	National Meteorological Center
NMCC	National Military Command Center
NMCS	New Master Control Station
NMD	National Missile Defense. Defensa nacional (americana contra) misiles, sucesor de la SDI.
NMEA	National Marine Electronics Association
NMI	NASA Management Instruction
nmi	<u>n</u> autical <u>m</u> ile
NMO	Normal Manual Operation
NMOS	Negative-Type Metal Oxide Semiconductor
NMP	New Millenium Program. Programa nuevo milenio; programa tecnológico de la NASA.
NMR	Nuclear Magnetic Resonance
NMS	Neutral Mass Spectrometer. Espectrómetro de masas de gases neutros; de la sonda cometaria Giotto y la joviana Galileo y otras.
NMTSat	New Mexico Tech Satellite. Satélite de la Tecnológica de Nuevo México; minisatélite USA.
NMSD	NGST Mirror System Demonstrator
NMT	Not More Than
NMT	Notification of Master Tool
NMTA	National Metal Trades Association
NMTBA	National Machine Tool Builders' Association
NMTS	Next Manned Transportation System

NMV	Nitrogen Manual Valve
NNK	NonNuclear Kill
NNNTZ	North North Temperate Belt and Zone. Cinturón y zona templados del Norte (norte); en Júpiter.
NNRDC	National Nuclear Rocket Development Center
NNRMS	National Natural Resources Management System; de la India.
NNSA	National Nuclear Security Administration. Administración nacional (USA) de seguridad nuclear.
NNTB	North North Temperate Belt. Cinturón o banda tropical norte (norte); en Júpiter.
NNTZ	North North Temperate Zone. Zona templados del Norte (norte); en Júpiter.
NO	Nitrous Oxide
NO	Normally Open
NOAA	National Oceanic and Atmospheric Administration. Administración nacional (USA) oceánica y atmosférica. Agencia, programa y serie de satélites meteorológicos civiles USA.
NOAO	National Optical Astronomy Observatory. Observatorio astronómico nacional (USA) óptico.
NOAX	Non-Oxide Adhesive eXperimental. Adhesivo experimental no óxido; para reparación de losetas térmicas del Orbiter Shuttle.
NOBL	New Outer Blanket Layer. Manta general exterior nueva; del HST.
NOC	Network Operation Control
NOC	Not Otherwise Coded
NOC	Notation Of Content
NOCC	Network Operations Control Center (GSFC)
NOD	Notice Of Discrepancy
NODES-0	Network & Operation Demonstration Satellite-0. Satélite de demostración de operaciones (de comunicaciones) en red-0; de la NASA.
NOEMA	NORthern Extended Millimeter Array
NOES	National Operational Environmental Satellite
NOM	Network Output Multiplexer
NOMAD	Nadir and Occultation for MARS Discovery. Nadir y ocultación para el descubrimiento de Marte; sonda europea Exomars de 2016.
NOMOCALC	spectral NOMOgraphic CALculator
NOMS	National Operational Meteorological System
NOP	Nearby Object Photography
NOP	Normal Operating Procedure
NOPAR	Non-OPPL Part Approval Requests
NOPAR	Nonorbiter Parts Authorization Request
NOR	Notice Of Revision
NORAD	NORth american Aerospace Defense command. Mando de la defensa aerospacial de Norteamérica.
NORDSAT	Scandinavian Countries' Broadcast Satellite
NORSAT-0	NORsk Romsenter SATellite-0. Satélite del centro espacial noruego-0.
NOS	Network Operating System
NOSL	Night/Day Optical Survey of Lightning. Sondeo de resplandor noche/día; experimento Shuttle.
NOSP	Near-Object Scanning Probe
NOSP	Network Operations Support Plan
NOSS	National Oceanic Satellite System
NOSS	Naval Ocean Surveillance System. Sistema de vigilancia oceánica Naval; USA.
NOSS	Navy Observation Satellite System
NOSS	Navy Ocean Surveillance Satellite. Satélite de vigilancia oceánica de la US Navy.
NOSS	Nimbus Operational Satellite System
NOT	Nordic Optical Telescope; en La Palma (Canarias).
NOTAM	NOTice to AirMen
NOTS	Naval Ordnance Test Station. Estación de prueba del arma naval.
NOTS	Navy Observational Television Satellite. Satélite Naval de Observación por TV; satélites americanos.
NP	Navigation Payload
NP	Network Program
NP	North Polar. Polo Norte.
NP	Not Provided
NPA	Non-Precision Approach
NPB	Neutral Particle Beam
NPBX	Nucleate Pool Boiling under Microgravity Experiment
NPC	NASA Procurement Circular
NPC	NASA Publication Control
NPC	Normal Plane Change
NPD	NASA Policy Directive

NPD	Neutral Particle Detector. Detector de partículas neutras; del instrumento ASPERA del Mars Express.
NPD	Nominal Percent Defective
NPDS	Nuclear Particle Detection Subsystem
NPF	Navstar Processing Facility
NPG	Naval Proving Ground
NPGS	Naval Post Graduate School
NPI	Neutral Particle Imager. Representador de partículas neutras; del instrumento ASPERA del Mars Express.
NPIC	National Photographic Interpretation Center
NPL	Normal Power Level (see RPL)
NPMS	Neutral Particle Mass Spectrometer. Espectrómetro de masas de partículas neutras; de la sonda Pioneer Venus 2.
NPN	NASA Part Number
NPO	National Production Organization.
NPO	Nauchno Proizvodstvennoye Obedineniye. Asociación Industrial (o de Producción) Científica; de la URSS/Rusia.
NPOESS	National Polar-orbiting Operational Environmental Satellite System. Sistema nacional de satélites ambientales operativos en órbita polar; USA.
NPOI	Navy Precision Optical Interferometer. Interferómetro optico de precisión, Naval.
NPOZ	Scientific Research Enterprise Zvezda; de la URSS/Rusia.
NPP	National Polar-orbiting Partnership
NPP	NPOESS Preparatory Project. Proyecto preparatorio del NPOESS; satélite USA.
NPR	NASA Procedural Requirements
NPRV	Negative Pressure Relief Valve
NPRV	Nitrogen Pressure Relief Valve
NPS	NASA Planning Studies
NPS	NonPropulsive Stage
NPSAT-0	Naval Postgraduate school SATellite-0. Satélite de la Escuela Naval de Postgraduados-0; satélite USA.
NPSH	Net Positive Suction Head
NPSP	Net Positive Static Pressure
NPSP	Net Positive Suction Pressure
NPSS	NASA Packet Switching System
NPS-SCAT	Naval Postgraduate School Solar Cell Array Tester. Prueba de panel de células solares de la Escuela de Postgraduados Navales; satélite USA.
NPT	Navy Pointer and Tracker
NPU	Nitrogen Purge Unit
NPV	Nitrogen Pressure Valve
NPV	Non Precision approach with Vertical guidance
NPV	NonPropulsive Vent
NR	Noise Rating
NR	Nose Right
NR	Not Required
NRA	NASA Research Announcement
NRA	NASA Research Assignment
NRALT	NASA Radar ALTimeter
NRAO	National Radio Astronomy Observatory. Observatorio nacional (USA) de radioastronomía.
NRB	Nuclear Reactor/Brayton
NRC	National Research Council. Consejo Nacional (USA) de Investigación.
NRC	Nitroso Rubber Coating
NRC	NonRecurring Costs
NRCC	National Research Council of Canada
NRCSD	NanoRacks CubeSat Deployer. Despliegue de cubesat en nanobastidores; USA.
NRD	National Range Division
NRDS	Nuclear Rocket Development Station (NASA)
NRFA	Navigation Radio Frequency Assembly
NRHO	Near-Rectilinear Halo Orbit. Órbita de halo casi rectilínea; de la estación Gateway.
NRI	NonRecurring Investment
NRL	Naval Research Laboratory. Laboratorio naval de investigación; de la Marina USA.
NRM	NonRecurring Maintenance
NRM	Non-Redundant Mask
NRO	National Reconnaissance Office. Oficina de reconocimiento nacional; entidad militar USA encargada de satélites de reconocimiento.
NRO	Nobeyama Radio Observatory.
NRP	Normal Rated Power
NRS	Nonconformance Reporting System

NRSCC	National Remote Sensing Center of China
NRT	Near Real Time
NRTK	Network RTK
NRTS	Not Repairable At This Station
NRVSS	Near infraRed Volatiles Spectrometer System. Sistema de espectrómetro para volátiles en el IR cercano.
NRX	NERVA Reactor eXperiment. Experimento con el reactor NERVA.
NRX-EST	NRX Engine Systems Test. Prueba de motor del sistema NRX.
NRZ	NonReturn to Zero
NRZ-L	NonReturn-to-Zero Level
NRZ-PSK	NonReturn-to-Zero Phase Shift Key
NRZ-TTL	NonReturn-to-Zero Transistor-Transistor Logic
ns	NanoSecond
NS	Neutron Spectrometer. Espectrómetro de neutrones; de la sonda Lunar Prospector.
NS	Nickel Steel
NS	Not Switchable
NS	Nuclear Shuttle
N-S	Navier-Stokes
NSA	National Security Agency
NSA	National Security Agency. Agencia nacional (USA) de seguridad.
NSA	National Standards Association
NSA	Nosewheel Steering Amplifier
NSAB	Nordiska Satellit AB. Empresa sueca de Solna, Estocolmo.
NSACOR	National Security Agency Central office of Record
NSAS	NSTS/SSPE Attachment Systems
NSBRI	National Space Biomedical Research Institute. Instituto Nacional de Investigación Biomédica Espacial (USA).
NSC	NASA Standard Computer
NSC	Navigational Star Catalog
NSC	Network Support Committee
NSC	Non Standard CA Code
NSC-00	NSC-800, microprocesador de un traje espacial USA.
NSCAT	NASDA SCATtering measurement device. Dispositivo de medidas de despliegue de la NASDA; del satélite ADEOS.
NSCCA	Nuclear Safety Cross-Check Analysis
NSCL	National Superconducting Cyclotron Laboratory. Laboratorio Nacional del Ciclotrón Superconductor
NSD	NASA Standard Detonator
NSE	Navigation System Error
NSE	Nosewheel Steering Enable
NSF	National of Science Foundation. Fundación nacional de ciencias; USA.
NSHS	Nosewheel Steering Hydraulic System
NSI	NASA Science Internet
NSI	NASA Standard Initiator
NSI	Network Support Item
NSIA	National Security Industrial Association
NSIDC	National Snow and Ice Data Center (de la Universidad de Colorado).
NSIF	Near-Space Instrumentation Facility
NSI-I	NASA Standard Initiator Type I
NSL	National Space Laboratory. Laboratorio Nacional del Espacio; del Japón.
NSL	Northrop Space Laboratory
NSLD	NASA Shuttle Logistics Depot
NSM	Network Status Monitor
NSN	National Stock Number
NSNS	Navy Satellite Navigation System. Sistema de navegación por satélite naval; TRANSIT.
NSO	NASA Support Operation
NSO	National Schools Observatory
NSO	National Solar Observatory. Observatorio Solar Nacional.
NSP	NASA Support Plan
NSP	Navigation System Panel
NSP	Network Signal Processing
NSP	Network Signal Processor
NSPAR	Nonstandard Part Approval Request
NSPO	National Space Program Office; de Taiwan.
NSR	Nominal Slow Rate
NSR	Normal Slow Rate (maneuver)

NSR1	First Coelliptic Maneuver
NSR2	Second Coelliptic Maneuver
NSRS	NASA Safety Reporting System
NSS	National Space Spociety
NSS	Network Simulation System
NSS	Neutron Spectrometer System. Sistema espectrómetro de neutrones.
NSS	New Skies Satellites. Compañía comercial de INTELSAT; satélites de la misma.
NSSA	National Security Space Acquisition
NSSC	National Space Science Centre.
NSSCC	National Space Surveillance Control Center
NSSCC	NORAD Space Surveillance Computation Center
NSSDC	National Space Science Data Center
NSSFC	National Severe Storms Forecast Center
NSST	New Swedish Solar Telescope. Nuevo telescopio solar sueco (en el ORM).
NST	Near Saturation Threshold
NST	New Solar Telescope. Nuevo telescopio solar.
NSTA	National Science Teacher Association. Asociación nacional (USA) de profesores de ciencias.
NSTI	NASA Simulation Traffic Interface
NSTL	National Space Technology Laboratories (now John C. Stennis Space Center)
NSTS	National Space Transportation System
NSTSPO	NSTS Program office
NSU	Navigation Signal generator Unit
NSU	Node Switching Unit
NSV	Near Space Vehicle
NSV	Network SerVice
NSV	New Suspected Variable
NSVS	Northern Sky Variability Survey
NSY	NonStandard Y code
NT	NOBL Transporter
NT&A	No Test and Ancillary
NT&D	Nuclear Technology and Demonstrations
NTA	Nitrogen Tank Assembly
NTB	National Test Bed
NTB	North Temperate Belt. Banda tropical norte; en Júpiter.
NTBOS	NTB Operating Software
NTBS	National Transportation Safety Board. Oficina nacional (USA) de seguridad en el transporte.
NTBSIM	NTB Simulation
NTBT	Nuclear Test Ban Treaty
NTC	Navigation and Topography Camera. Cámara de navegación y topografía; del rover de la sonda marciana Tianwen-1 de China.
NTCC	Nimbus Technical Control Center
NTD	NASA Test Director
NTE	Navigation Telemetry Encoder
NTE	Nuevas Tecnologías Espaciales S.A.; empresa española constructora de equipos espaciales.
NTF	National Test Facility
NTIS	National Technical Information Service
NTO	Nitrogen TetrOxide
NTO	NiTrous Oxide
NTP	Network Test Panel
NTP	Normal Temperature and Pressure
NTP	Notice To Proceed
NTP	Nuclear Thermal Propulsion. Propulsión térmica nuclear.
NTR	Nuclear Thermal Rocket
NTRIP	Networked Transport of RTCM via Internet Protocol
NTS	Nanosat Tracking Ships
NTS	Navigation Technology Satellite. Satélite tecnológico de navegación; USA.
NTS	Near-Term Schedule
NTS	Nonavionics Test Station
NTS	Not To Scale
NTSC	National Telemetry/Television Standards Committee
NTSC	National Television Systems Committee. Comité de sistemas de TV nacional (USA).

NTSO	NASA Test Support Office
NTSS	Nitrogen Transfer and Storage System
NTT	New Technology Telescope
NTT	Nippon Telegraph and Telephone Corp. Corporación Telefónica y Telegráfica Nipona.
NTTF	Network Test and Training Facility
NTZ	North Temperate Zone. Zona tropical del Norte; en Júpiter.
NUDET	NUclear DETonation
NUDETS	NUclear DETonation detection and reporting System
NUGA	NUclei of GALaxies
NUL	Non-GSE Utilization List
NURO	National Undergraduate Research Observatory; de Arizona.
NUDTSAT	National University of Defense Technology Satellite. Satélite de la Universidad Nacional de Tecnología de Defensa; minisatélite de China.
NUSAT	Northern Utah SATellite. Satélite del Norte de Utah; vuelo 17 Shuttle.
NuSTAR	Nuclear Spectroscopic Telescope ARray. Formación telescópica de espectroscopia nuclear; satélite USA.
NUTI	NASCOM User Traffic Interface
NV	NASA altimeter Verification
NV	Nitrogen introduction Valve
NV	Nuclear Vehicle
NVAFB	North Vandenberg Air Force Base
NVE	NonVisual Eyepiece
NVEOL	Night Vision and Electro-Optical Laboratory
NVM	NonVolatile Memory
NVO	National Virtual Observatory.
NVR	NASA waiver
NVR	No Verification Required
NVR	No Voltage Release
NVR	NonVolatile Residue
NVSS	NRAO VLA Sky Survey.
NW	NoseWheel
NWA-0	North West Africa-0. Noroeste de África-0; en la nomenclatura usada en la búsqueda de meteoritos.
NWE	Nuclear Weapons Effect
NWG	Natural Work Group
NWMP	Nuclear Weapons Monitor Plan
NWO	New Worlds Observer
NWR	Not Worth Reporting
NWS	National Weather Service
NWS	NoseWheel Steering
NWSA	NoseWheel Steering Amplifier
NWT	NonWatertight
NWU	North, West, Up
NWW	NoseWheel Well
NX	NigeriaSat-X. Satélite de Nigeria.
NX	Normal to X-axis
NX	Nose to X-axis
NY	Normal to Y-axis
NY	Nose to Y-axis
NZ	Normal Acceleration
NZ	Normal load factor (G)
NZ	Normal to Z-Axis
NZ	Nose to Z-Axis
NZB	NonZero Binary
O	
O&C	Operations and Control
O&C	Operations&Checkout building. Edificio de operaciones y verificación; (MSOB) en el KSC.
O&FS	Operations and Flight Support
O&M	Operations and Maintenance
O&P	Operations and Procedures
O&PE	Operational and Personal Equipment
O&R	Overhaul and Repair
O&S	Operational and Support

O&S	Operations and Support
O/B	On Board
O/B	Operational Base
O/C	Operations Critical
O/D	On Dock
O/D	Outside Diameter
O/F	Oxidizer-to-Fuel ratio
O/L	OverLoad
O/L-RC	Overload Reverse Current
O/R	Outside Radius
O/R	Oxygen Relief
O/OREOS	Organism/Organic Exposure to Orbital Stresses. Exposición de organismo/orgánica a tensiones orbitales; satélite USA.
O/V	OverVoltage
O/V-U/V	OverVoltage/UnderVoltage
O2	OrbitOutlook
O2	Oxígeno molecular.
O3B	Other Three Billion. Otros 3 billones; satelites británicos.
OA	Office of Applications
OA	Omnidirectional Antenna
OA	Operational Advisories
OA	Operational Aft
OA	Operational instrumentation MDM-aft
OA	Orbit Adjust (telemetry)
OA	Orbiter Assembly
OA	Output Axis
OA	OverAll
OAA	Orbiter Access Arm
OAA	Orbiter Alternate Airfield
OAA	ORU Alternative Analysis
OAB	Ordnance and Assembly Building
OAdM	Observatorio Astronómico del Montsec (Lérida).
OAFD	Orbiter Aft Flight Deck
OAFTO	Orbiter Atmospheric Flight Test office
OAHTS	Orbiter Avionics Hardware Tracking System
OAK	ORU Adapter Kit
OAL	OverAll Level
OALC	Ogden Air Logistics Center
OAM	Observatorio Astronómico de Mallorca
OAM	Orbit Adjust Module. Módulo de ajuste orbital; del cohete Athena.
OAME	Orbital Attitude and Maneuvering Electronics
OAMP	Optical Airborne Measurements Program
OAMS	Orbital Attitude and Maneuvering System. Sistema para maniobra y posición orbital de la nave Gemini.
OAN	Observatorio Astronómico Nacional (de España).
OAO	Okayama Astrophysical Observatory
OAO	Orbiting Astronomical Observatory. Observatorio orbital astronómico. Satélites USA.
OAR	Off-Axis Rejection
OAR	Office of Aerospace Research. Oficina de investigación aeroespacial; de la USAF.
OARE-0	Orbital Acceleration Research Experiment -0. Experimento de investigación de la aceleración orbital; experimentos Shuttle.
OARME	Oxygen Atom Reaction Materials Experiment
OARS	Orbiter Avionics Radiation Specification
OART	Office of Advanced Research and Technology
OAS	Office Automation System
OAS	Onizuka Air Station
OAS	Optical Alignment Sights
OAS	Optical Assembly Simulator
OAS	Orbit Adjust Stag
OAS	Orbiter Aeroflight Simulator
OAS	Orbiter Atmospheric Simulator
OAS	Orbiter Avionics Simulator
OAS	Orbiter Avionics System

OASCB	Orbiter Avionics Software Control Board
OASIS	Observation and Analysis of Smetic Islands in Space, LMM-7
OASIS	Oceanic and Atmospheric Scientific Information System
OASIS	Orbit Avionics Software Integration Study (IBM's)
OASIS	Orbiter experiments Autonomous Supporting Instrumentation System. Sistema de instrumentación autónoma suplementaria experimental del Orbiter; experimento Shuttle.
OASISS	Orbiting Arid Subsurfaces and Ice Sheet Sounder. Sondeo orbital del subsuelo de zonas áridas y de la capa de hielo; sonda marciana.
OASM	Office of AeroSpace Medicine (NASA)
OASPL	Overall Sound Pressure Level
OAST-0	Office of Aeronautics and Space Technology nro.-0. Oficina de tecnología (avanzada) y espacial y aeronáutica; experimentos Shuttle.
OAT	Operational Acceptance Test
OAT	Overall Test
OATS	Orbiter Avionics Tracking System
OB	On Board
OB	Operational Base
OB	OutBoard
OBAN	OnBoard Autonomous Navigation. Control de navegación autónoma; ensayo de la sonda SMART-1.
OBC	On-Board Computer
OBC	On-Board Checkout
OBCO	On-Board CheckOut
OBCP	On-Board Computer Program
OBCS	On-Board Checkout Subsystem
OBD	On-Board Diagnostics
OBDH	On-Board Data Handling. Manejo de datos a bordo; del satélite español OPTOS y otros.
OBDU	On-Board Diagnostic Unit
OBS	Operational Bioinstrumentation System
OBS	Operational Biomed Sensor
OBS	Operational Biomedical System
OBSS	Orbiter Boom and Sensor System. Sistema de extensión del RMS del Orbiter Shuttle.
OBSS	Origins Billion Star Survey. Censo de planetas extrasolares gigantes en la Vía Láctea.
OBU	On Board Unit
OBV	Oxidizer Bleed Valve
OC	On Center
OC	On Condition
OC	Open Circuit
OC	Optical Communications
OC	Orbital Check
OC	Over Center
OC	OverCurrent
OCA	Orbital Communications Adapter
OCA	Orbiter Capability Analysis
OCA	Orbiter Capability Assessment
OCA	Orbiter Communications Adapter
OCAC	Orbiter Cabin Air Cleaner
OCAD	Operational Control Agreement Document
OCALC	Oklahoma City Air Logistics Center
OCAMS	OSIRIS-REx Camera Suite. Cámara de la sonda OSIRIS-REx americana.
OCAS	Operator Comanded Automatic Sequence
OCB	Operational Configuration Baseline
OCC	Office of Contract Compliance
OCC	Onboard Complex Control
OCC	Operations Control Center
OCC	Organic Crystal Growth. Crecimiento de cristales orgánicos; experimento Shuttle.
OCCP	Orbit Command Computer Program
OCCS	Onboard Complex Control System
OCCS	Operator Control Console Subsystem
OCD	Operational Concept Document
OCD	Operations Concept Documentation
OCDR	Orbiter Critical Design Review
OCDU	Optics Coupling Data Unit (G&N)

OCE	Ocean Color Experiment. Experimento del color oceánico; experimento OFT Shuttle.
OCE	Office of the Chief Engineer
OCEEK	Optical Control Electronics Enhancement Kit. Equipo de intensificación electrónica del control óptico; del HST.
OCF	On-Board Computational Facility
OCF	Orbiter Computational Facilities
OCH	Orbiter Common Hardware
OCHMO	Office of the Chief Health and Medical Officer
OCI	Ocean Color Imager
OCI	Organizational Conflict of Interest
OCJM	Operator Commanded Joint Position Mode
OCM	Optical Countermeasure
OCN	Operation Control Number
OCN	Order Control Number
OCN	Order Change Number
OCO	OMS CutOff
OCO	Open-Close-Open
OCO-0	Orbiting Carbon Observatory-0. Observatorio orbital del carbono-0; satélites USA.
OCP	Office of Commercial Programs
OCP	Operational Checkout Procedure
OCP	Operations Checkout Procedure
OCP	Output Control Pulse
OCPM	Operator Commanded Point of reference Mode
OCR	Operational Capability Readiness
OCR	Operational Concept Review
OCR	Optical Character Reader
OCR	Optical Character Recognition
OCRA	Oxygen Recharge Compressor Assembly
OCS	On-Board Checkout System
OCS	Operational Control Segment
OCS	Operations and Control Software
OCS	Operations Control System (del HTV)
OCS	Optical Calibration Sphere. Esfera de calibración óptica; satélite.
OCS	Orbit Control System. Sistema de control de la órbita; del EURECA.
OCSD	Optical Communications and Sensor Demonstration. Demostración de Sensores y Comunicaciones Ópticas; satélite USA.
OCSS	Orion Crew Survival Systems. Sistema de supervivencia de la tripulación Orion; traje espacial USA.
OCTS	Ocean Color and Temperature Scanner. Escáner de temperatura y color del océano; del satélite ADEOS.
OCTW-00	Optical Communications Through Windows. Comunicaciones ópticas mediante ventanas; experimento Shuttle.
OCU	Ordnance Control Unit
OCV	Orbital Control Vehicle
OD	Observational Data (telemetría)
OD	Operational Downlink
OD	Operations Directive
OD	Operations Director
OD	Outside Diameter
OD	Oxygen Drain
OD&E	Operational Demonstration and Evaluation
OD&TS	Orbit Determination and Time Synchronisation
ODA	Optical Diagnostic Assembly
ODA	Orbiter Disconnect Assembly
ODB	Operational Data Base
ODB	Operational Data Book
ODC	Orbital Debris Collector. Colector de cascotes espaciales (de basura espacial); experimento Shuttle.
ODC	Other Direct Costs
ODCDR	Orbiter Delta CDR
ODD	Orbiting Debris Device. Dispositivo para la basura espacial; del satélite TEAMSAT.
ODDL	On-Board Digital Data Load
ODDP	Object-Dependent Data Processor
ODDS	Operational Data Delivery Services
ODDTE	Office of The Director, Defense Test and Evaluation
ODE	Operational Demonstration and Evaluation
ODE	Orbital Debris Experiment. Experimento sobre la basura orbital; Falcon-ODE, minisatélite USA.

ODERACS	Orbital DEbris RAdar Calibration Spheres. Esferas para la calibración por radar de la detección de residuos o chatarra espacial; vuelo 52 y otros Shuttle.
ODES	Optical Discrimination Evaluation Study
ODF	Onboard Data File
ODF	Operations Data File
ODF	Orbit Determination Facility
ODF	Output Data Formatter
ODIN	Onboard Data Interfaces and Networks
ODIN	Orbital Design Integration System
ODM	Orbiter Arm Drive Mechanism
ODM	Orbiter Disconnect Mechanism
ODOP	Offset Doppler (Tracking System)
ODP	Operational Display Procedure
ODR	Output Data Redundancy
ODRAN	Operational Drawing Revision Advance Notice
ODRC	Orbiter Data Reduction Center
ODS	Orbiter Docking System. Sistema de acoplamiento del Orbiter; del Shuttle con la Mir e ISS.
ODTML	Ocean Data Telemetry MicroSatLink. Enlace con microsátélite de datos telemétricos oceánicos; ensayo del satélite americano STPSAT-2.
ODTS	Orbit Determination and Time Synchronisation
ODU	Output Display Unit
ODU	Sistema principal de propulsión de las Salyut.
OE/V	OSTP Editor/Viewer
OEAS	Organización de Estados Americanos.
OEAS	Orbital Emergency Arresting System
OEC	Other Early Capability
OECO	Outboard Engine CutOff
OEM	Original Equipment Manufacturer
OEPS	Operationally Efficient Propulsion System
OES	Orbiter Emergency Site
OESEE	Observations at the Earth's Surface of Electromagnetic Emissions by TSS. Observaciones desde la superficie terrestre de las emisiones electromagnéticas del TSS; experimento Shuttle.
OESRPO	Office of Earth Science Research Program Office (NASA).
OESS	Orbiter/ET Separation System
OET	Orbiter Engineering and Test
OeWF	Österreichisches Weltraum Forum. Foro espacial austriaco.
OEX	Orbiter EXperiment Support System. Sistema de apoyo o soporte de experimentos del Orbiter (Shuttle).
OEX	Orbiter EXperiment. Experimentos GAS en el Orbiter Shuttle.
OEXP	Office of EXPloration
OF	Operational Forward DSC or MDM
OF	Operational instrumentation MDM Forward
OF	Orbital Flight
OF	Outside Face
OF	Oxygen Fill
OF-0	Orbital Factory-0. Fábrica orbital-0; minisatélite USA.
OFA	Operations Feasibility Assessment
OFCC	Office of Federal Contract Compliance
OFCCP	Office of Federal Contract Compliance Programs
OFDS	Orbiter Flight Dynamic Simulator
OFDS	Oxygen Fluid Distribution System
OFI	Operational Flight Instrumentation
OFK	Optical Flight Kit
OFLS	Off-Line System (AXAF)
OFO	Orbiting Frog Otolith. Otolito de la rana en órbita; satélite biológico USA.
OFP	Operational Flight Profile
OFP	Operational Flight Program
OFP	Orbiter Flight Program
OFS	Orbital Flight System
OFS	Orbiter Flight Simulator
OFS	Orbiter Flight System
OFS	Orbiter Functional Simulator
OFT	Operational Flight Test

OFT	Orbital Flight Test. Vuelo de prueba orbital; del Shuttle.
OFT	Orbital Flight Training
OFTDS	Orbital Flight Test Data System
OFVR	Out-of-Field-of-View Rejection
OG	Outer Gimbal (Roll)
OG	Over Guide-line
OG	Oxygen Gage
OG0	Orbcomm Generation 0. (Satélite) Orbcomm de "0" generación; satélites USA.
OGA	Outer Gimbal Angle
OGA	Outer Gimbal Axis
OGA	Oxygen Generator Assembly
OGATE	Entorno de Ensayos de Autonomía sobre el Terreno.
OGE	Operating Ground Equipment
OGL	Over Guide-Line
OGLE	Optical Gravitational Lensing Experiment. Experimento de lente gravitatoria óptica.
OGLE-00	Optical Gravitational Lens Experiment. Experimento de lente gravitatoria óptica-00. Astronomía de búsqueda de planetas.
OGMT	Orbiter Greenwich Mean Time
OGO	Orbiting Geophysical Observatory. Observatorio geofísico orbital. Satélite USA.
OGS	Optical Ground Station. Estación óptica terrestre; del IAC.
OGS	Oxygen Generating Subsystem. Subsistema de generación de oxígeno; instrumental para obtener oxígeno en Marte.
OGS	Oxygen Generation System. Sistema generador de oxígeno; instrumental para obtener oxígeno en la ISS.
OGS-2	ORBCOMM Generation Second (o O2G). (Satélite) ORBCOMM de segunda generación.
OGTM	One-G Trainer and Mockup
OGV	Oxygen Gage Valve
OH	OverHaul
OH	OverHead
OHA	Operating Hazard Analysis
OHA	Orbital Height Adjustment Maneuver
OHC	Optics Hand Controller
OHF	Occupational Health Facility
OHGVT	Orbital Horizontal Ground Vibration Test
OHSFP	Office of Human Space Flight Programs
OI	Operating Instruction
OI	Operational Increment (Software)
OI	Operational Instrumentation
OI	Operations Interface
OI	Orbiter Insertion
OI	Orbiter Instrumentation
OI	Orbiter Interface
OIA	Office of Internal Affairs
OIA	Office of International Affairs
OIA	Orbiter Interface Adapter
OIB	Operating Improvement Board
OIC	Orbital Imaging Corporation
OIC	Orbital Integrated Checkout
OICETS	Optical Inter-orbit Communications Engineering Test Satellite. Satélite de pruebas de ingeniería y comunicaciones ópticas interorbitales; del Japón.
OIDB	OI Data Base
OIE	Orbiter Integration Engineering
OII	Operations Integration Instruction
OIM	Carga útil en los Orbiter Shuttle.
OIM	Orbit Irini Maneuver, spacecraft propulsive maneuver.
OIO	Operations Integration officer
OIR	Open Item Report
OIR	Operations Integration Review
OIS	Operational Intercommunication System
OIS	Optical Imager Study
OIS	Orbit Injection Subsystem
OIS	Orbit Inserting System
OIS	Orbit Insertion Subsystem
OIS	Orbiter Insertion System

OIS	Orbiter Instrumentation Systems
OISAR	Optical Inverse Synthetic-Aperture Radar
OISR	Open Item Status Report
OISS	Open Item Status Subsystem
OISTP	Oxygen-Iodine Supersonic Technology Program
OIT	Orbiter Integrated Test
OIT	Orbiter Integration Test
OIT	Orbiter Interface Test
OIT	Osaka Institute of Technology . Instituto Tecnológico de Osaka, Japón.
OIU	Orbiter Interface Unit
OIV	Oxidizer Isolation Valve
OIV	Oxygen Isolation Valve
OIVS	Orbiter Interface Verification Set
OJT	On-the-Job Training
OK	0 Killed. Cero muertos; expresión que significa "de acuerdo " o "todo va bien", derivada de los partes telegráficos utilizadas en la Guerra de Secesión estadounidense.
OKB-0	Opytnoié Konstruktorskoié Byuro -0. Oficina de Proyectos Especiales (o experimentales)–0; de la URSS.
OKP	Otraslevoý Kompleks Podgotovki. Entrenamiento espacial general; de la URSS/Rusia.
OKPKI	Otraslevoý Kompleks Podgotovki Kosmonavtov-Ispytateley. Branch Complex of Test-Cosmonauts Preparing; de la URSS/Rusia.
OL	Open Loop
OL	Operational Left DSC or MDM
OL	OverLay
OL	OverLoad
OLA	OSIRIS-REx Laser Altimeter. Altimetro láser (de la sonda americana) OSIRIS-REx.
OLAF	Office de Lutte Anti-Fraude (de Francia).
OLCI	Ocean and Land Colour Instrument. Instrumento de color terrestre y oceánico; del satélite Sentinel 3A.
OLDB	On-Line Data Bank
OLE	Orbital Liquid Experiment. Experimento sobre líquidos en órbita; experimento (español) de la ESA para la ISS.
OLERD	Orbiter Landing Emergency Rescue Data
OLF	Orbiter Lifting Frame
OLFAR	Orbiting Low Frecuency ARray.
OLI	Operational Land Imager. Cartografía operativa del terreno; del satélite LANDSAT 8.
OLIF	Orbiter Landing Instrumentation Facility
OLIPSE	Optizone Liquid Phase Sintering Experiment. Experimento Shuttle.
OLMSA	Office of Life and Microgravity Sciences and Applications. Oficina de Ciencias de la Vida y Aplicaciones de la Microgravedad; de la NASA.
OLOW	Orbiter Lift-off Weight
OLP	Organización para la Liberación de Palestina.
OLSA	Orbiter/LPS Signal Adapter
OLSP	Orbiter Logistics Support Plan
OM	Office Management
OM	Operational Mid DSC or MDM
OM	Operations Manager
OM	Optical Master
OM	Optical Monitor. Monitor óptico; del satélite XMM y otros.
OM	Orbit Maintenance. Mantenimiento de la órbita; de la nave Orion.
OM	Orbital Module
OM	Outer Marker (ILS)
OMA	Operations Maintenance Area
OMA	Operations Management Application
OMA	Orbiter Maintenance Area
OMAC	Orbital Maneuvering and Attitude Control. (Propulsores de) maniobra orbital y control de actitud; de la nave Starliner F1 de Boeing.
OMAS	Operations Management Application Software
OMB	Office of Management and Budget. Oficina gubernamental (USA) de presupuestos.
OMBUU	Orbiter Midbody Umbilical Unit
OMC	Optical Monitor Camera. Cámara óptica monitorizada; del satélite INTEGRAL.
OMC	Orion Molecular Complex.
OMCF	Operations and Maintenance Control File
OMCF	Orbiter Maintenance and Checkout Facility
OMCS	Operations and Maintenance Communications System

OMD	Operations and Maintenance Documentation
OMDP	Orbiter Maintenance Down Period
OMDR	Operations and Maintenance Data Record
OME	Orbital Maneuvering Engine. Motor de maniobra orbital; del la nave japonesa HOPE.
OME	Orbiter Main Engine
OMET	Orbiter Mission Elapsed Time
OMEWG	Orbiter Maintenance Engineering Working Group
OMGA	Operations Management Ground Application
OMI	On-orbit Maintainable Items
OMI	Operations and Maintenance Instruction
OMI	Ozone Monitoring Instrument. Instrumento de monitorización o seguimiento del ozono; del satélite Aura.
OMIJC	Operations and Maintenance Instruction Job Card
OMISS	Operation and Maintenance Instruction Summary Sheet
OMK	Orbiter Mission Kit
OML	Orbiter Mold Line
OML	Outer Mold Line
OMM	Orbiter Major Modification
OMMH	Orbiter Maintenance Man-Hour
OMP	Operating Maintenance Plan
OMP	Operations and Maintenance Plan
OMPR	Operational Maintainability Problem Reporting
OMPS	Ozone Mapping Profile Set. Conjunto para el perfil y cartografía del ozono; en el satélite Soumi NPP y otros.
OMPT	Observed Mass Point Trajectory
OMR	Operations and Maintenance Requirement
OMR	Operations Management Room
OMR	Orbiter Management Review
OMRB	Operating Material Review Board
OMRC	Operational Maintenance Requirements Catalog
OMRF	Orbiter Maintenance and Refurbishment Facility
OMRF	Orbiter Modification and Refurbishment Facility
OMRP	Operations and Maintenance Requirements Plan
OMRS	Operations and Maintenance Requirements and Specifications
OMRS	Operations and Maintenance Requirements System
OMRSCB	Operations and Maintenance Requirements and Specifications Control Board
OMRSD	Operations and Maintenance Requirements and Specifications Documentation
OMS	Operational Meteorological Satellite
OMS	Operations Management System
OMS	Orbital Maneuvering System. Sistema de maniobra en órbita; motores de orientación del Shuttle.
OMS	Orbital Micro Systems. Microsistemas orbitales; empresa británica.
OMS	Ozone Mapping Spectrometer
OMSF	Office of Manned Space Flight, NASA Headquarters
OMSP	Operational Maintenance Support Plan
OMU	Optical Measuring Unit
OMV	Orbital Maneuvering Vehicle
OMV	Oxygen Manual Valve
ONBT	Orbiter Neutral Buoyancy Trainer
ONC	Optical Navigation Camera. Cámara de navegación óptica; de la sonda MRO y Hayabusa 2.
ONCE	Organización Nacional de Ciegos Españoles.
OND	Operator Need Date
ONERA	Office National d'Etudes et de Recherches Aérospatiales. Oficina Nacional (francesa) de Estudios e Investigaciones Aérospaciales.
ONG	Organización No Gubernamental.
ONMS	Pioneer-Venus Orbiting Neutral Mass Spectrometer. Espectrómetro de masas neutras de la sonda orbital Pioneer Venus.
ONR	Office of Naval Research. Oficina naval de investigación; USA.
ONS	Off Nominal Situations
ONSCOSTS	Operation and Support COSTS model
ONU	Organización de las Naciones Unidas. También UNO en siglas inglesas.
OOAM	Orbiting Ozone and Aerosol Measurement. Mediciones orbitales del ozono y aerosoles; del satélite STEP-M4.
OOC	Ocean Observation Camera. Cámara de observación oceánica; en el satélite japonés Hodoyoshi 2.
OOCI	OSTP/ODF Crew Interface
OOCO	On-Orbit Check Out. Fase de la misión SRTM (Shuttle) de preparación de tal sistema para la toma de datos

	(extensión de antenas, alineación de las mismas, etc).
OOD	Object-Oriented Data Base
OOD	Object-Oriented Design
OOD	Orbiter On Dock
OODP	Out-Of-Detent Pitch
OODR	Out-Of-Detent Roll
OODT	Onboard Operation Data Table
OOH	Orbital Operations Handbook
OOM	On-Orbit Maintenance
OOMM	Organizational Operations and Maintenance Manual
OOP	Out of Position
OOR	On-Orbit Review
OOS	On-orbit Operations Summary
OOS	On-Orbit Station
OOS	Orbit-to-Orbit Shuttle
OOS	Orbit-to-Orbit Stage
OOSD	On-Orbit Support Document
OOSD	Orbital Operations Support Document
OOSDP	On-Orbit Station Distribution Panel
OOSS	On-Orbit Support System
OOST	One stage Orbital Space Truck. Camión espacial de una etapa en órbita.
OOT	Out Of Tolerance
OOV	On Orbit Verification
OP	Operating Procedure
OP	Oxygen Purge
OP&R	Operations Planning and Requirements
OPA	Operations Planning Analysis
OPA	ORU Plate Assembly
OPAG	Outer Planets Assessment Group
OPAL	Orbiting Picosat Automated Launcher. Lanzador automático orbital; satélite.
OPAL	Outer Planets Atmospheres Legacy. Legado de atmósferas de los planetas exteriores.
OPALS	Optical PAYload for Lasercomm Science. Carga útil para la ciencia de las comunicaciones ópticas por láser; en la ISS.
OPB	Oxidizer Preburner
OPBOV	Oxidizer Preburner Oxidizer Valve
OPBS	Orbiter Payload Bay Simulator
OPCGA	Observable Protein Crystal Growth Apparatus
OPCT	Operations Planning and Control Team. Equipo de control de planificación de operaciones.
OPD	Optical Path Difference
OPDAR	OPTical Detection And Ranging
OPE	Operational Processing Equipment
OPE	Optical Probe Experiment. Sonda del experimento óptico; de la sonda cometaria Giotto.
OPE	Other Project Element
OPEIU	Office and Professional Employees International Union
OPEP	Orbital Plane Experimental Package
OPERA	Oscillation Project with Emulsion-tRacking Apparatus
OPF	Operations Preparation Facility
OPF	Orbiter Processing Facility. Instalaciones de acondicionamiento o proceso de equipamiento del Orbiter; en el KSC.
OPF	Outbound Powered Flyby. Maniobra previa a la inserción en la órbita sobre la Luna; de la nave Orion.
OPGUID	Optimum Guidance Technique
OPI	Operations Procedure Instruction
OPI	Orbiter Payload Interrogator
OPIC	OPTical Imager for Comets. Imágenes ópticas de cometas; de la sonda ESA Comet Interceptor.
OPIDF	Operational Planning Identification File
OPIS	Orbiter Prime Item Specification
OPL	Open Problem List
OPL	Orbiter Project parts List
OPLE	Omega Position Location Equipment. Equipamiento para localización de la posición Omega; del satélite ATS-3.
OPLF	Orbiter Processing and Landing Facility
OPM	Operations Procedure Manual
OPM	Outer Planets Missions. Misiones a planetas exteriores; departamento de la NASA.
OPO	Orbiter Project office

OPOV	Oxidizer Preburner Oxidizer Valve
OPP	OSVS Patch Panel
OPP	Other Physical Principles
OPPAR	Orbiter Project Parts Authorization Request
OPPG	OPerating ProGram (DIU)
OPPS	Operations Planning and Project Support
OPR	Office of Primary Responsibility
OPR	Operations Planning Review
OPR	Orbiter Payload Recorder
OPR	Oxygen Pressure Regulator
OPRV	Oxygen Pressure Relief Valve
OPS	OPerational Sequence
OPS	OPerationS
OPS	OPerationS local area network
OPS	Orbiter Project Schedule
OPS	Oxygen Purge System. Sistema de purga de oxígeno; del traje Apollo.
OPS LAN	OPerationS Local Area Network
OPSDB	OPerationS Data Base
OPSDBA	OPerationS Data Base Administrator
OPSS	Orbital Propellant Storage Subsystem
OPT	Operational Pressure Transducer
OPTB	Operational Program Time Base
OPTOS	OPTical nanOSatellite. Nanosatélite óptico; de España.
OPWS	Orbital Payload Work Station
OQPSK	Offset QPSK
OR	Observation Request
OR	Operational Right DSC Or MDM
OR	Operations Requirement
OR	Operations Review
OR	Operations Room
OR	Outer Roll
OR	Oxygen Relief
OR-0	Opytnyi Raketivnyi -0. Modelo de cohetes precursores, de la URSS.
ORA	Operational Requirements Analysis
ORACLES	Optical Regulator Algorithms For The Control Linear System
ORAM	Output Random Access Memory
ORB	Operations Review Board
ORB	ORBiter
ORBCOMM	ORBital COMMunications Corp. Corporación de comunicaciones orbitales; empresa y satélites.
ORBIMAGE	ORBital IMAGing (E) corporation; empresa USA.
ORBIS	Orbiting Radio Beacon Ionospheric Satellite. Satélite ionosférico radiofaro en órbita; satélites USA.
ORBITA	Organización de Recursos Básicos para la Investigación Tecnológica Aeroespacial
ORBITEC	ORBItal TEchnologies Corporation
ORBT	Optimized RBar Targeting
ORC	Operations Request Card
ORCA	Observatorio de Rayos Cósmicos Antártico; de España.
ORCA	Oxygen Recharge Compressor Assembly
ORCUS	Orbital Recording Capability and Update System
ORCHIS	Oak Ridge Computerized Hierarchical Information System
ORD	Operational Readiness Data
ORD	Operational Ready Data
ORD	Operations Requirements Document
ORD	Orbital Requirements Document
ORDEAL	Orbital Rate Drive Electronics for Apollo and LM
ORE	Output Request Element
OREO	OMS/RCS Engineering Officer
OREX	Orbital Reentry Experiment. Experimento de reentrada orbital; prueba japonesa previa al HOPE.
ORFEO	Optical & Radar Federated Earth Observation
ORFEUS	Orbiting and Retrievable Far and Extreme UV Spectrometer. Espectrómetro del extremo UV distanciado en órbita y recuperable; Shuttle.
org	ORGanization. Organización. Especie de sufijo en direcciones Web de Internet.

ORI	Operational Readiness Inspection
ORIGAMISat-0	ORganizatlon of research Group on Advanced deployable Membranes structures for Innovative space science Satellite-0. Organización del grupo de investigación sobre estructuras de membrana desplegadas avanzadas para un satélite innovador de la ciencia espacial-0; satélite del Japón.
Orion	Communications Satellite For Service Over The Atlantic Ocean
ORIS	Orbiting Radio Ionospheric Satellite
ORLA	Optimum Repair Level Analysis
ORM	Observatorio del Roque de los Muchachos (La Palma).
ORM	Opytnyi Raketenyi Motor. Motor cohete experimental; cohetes precursores de la URSS.
ORMS	Orbiter and Radio Metric Systems
ORNL	Oak Ridge National Laboratory.
ORP	OFS Retransmission Processor
ORR	Operational Readiness Review
ORR	Operations Requirements Review
ORR	ORRoval Valley, Australia (STDN)
ORS	Octahedral Research Satellite. Satélite octaédrico de investigación; USA.
ORS	Orbital Recovery System. Sistema de recuperación orbital.
ORS	Orbital Refueling System. Sistema de reabastecimiento (de propulsante) en órbita; prueba del vuelo 13 Shuttle.
ORS	Orbital Reservicing System
ORS	Orbital Resupply System
ORS-0	Operationally Responsive Space-0. Espacio operacionalmente sensible-0; satélite USA.
ORSDI	Oak Ridge Selective Dissemination of Information
ORT	Operational Readiness Test
ORT	Orbit Readiness Test
ORU	Orbital Replacement Unit. Unidad de reemplazo orbital; en la ISS.
ORUC	Orbital Replacement Unit Carrier. Soporte de la unidad de reemplazo orbital; de la nave Orbiter Shuttle.
ORUTD	Orbital Replacement Unit Transfer Device. Dispositivo de transferencia de la unidad de de reemplazo orbital; grua de la ISS.
ORV	Orbital Research Vehicle
ORZS	Optimization of Root Zone Substrates
OS	On-Orbit Station
OS	Open Service
OS	Operating Software
OS	Operating System
OS	Operative System
OS	Orbiter CEI Specification
OSA	Operational Support Area
OSA	Orbiter-based Station Avionics
OSA	Orion Stage Adapter. Adaptador de etapa Orion; USA.
OSAE	Organización Salmantina de la Astronáutica y el Espacio; de España.
OSC	Operations Support Center
OSC	Operations Support Contract
OSC	Optical Signatures Code
OSC	Orbital Sciences Corporation. Corporación de ciencias orbitales; empresa USA.
OSCA	Onboard Spacesuit Control Assembly
OSCaR	Obsolete Spacecraft Capture and Removal. Captura y eliminación de naves espaciales obsoletas; minisatélite USA.
OSCAR	Optical Sensors based on CARbon nanomaterials.
OSCAR	Orbiting Satellite Carrying Amateur Radio. Satélite en órbita para radioaficionados; satélites.
OSCF	Operations Support Computing Facility
OSCN	Orbiter Specification Change Notice
OSCR	Orbiter Software Change Request
OSCRS	Orbital Spacecraft Consumables Resupply System
OSD	Office of the Secretary of Defense
OSD	Open Signal Data
OSD	Operations Support Department
OSDH	Orbiter System Definition Handbook
OSE	Operating Support Equipment
OSE	Orbital Support Equipment
OSE	Orbiter Support Equipment
OSE	Other Support Equipment
OSEC	Operations Security

OSES	Operation Support Equipment/Software
OSF	Office of Space Flight. Oficina (de la NASA) del vuelo espacial.
OSF	Orbiter Simulation Facility
OSF	Ordnance Storage Facility
OSHA	Occupational Safety and Health Act
OSHA	Occupational Safety and Health Administration
OSHA	Operating and Support Hazard Analysis
OSI	Open System Interconnect
OSI	Open Systems Interconnection
OSID	Operating System Interface Definition
OSIP	Open Space Innovation Platform. Plataforma de innovación de espacio abierto.
OSIRIS	Optical System for Imaging and low-intermediate-Resolution Integrated Spectroscopy. Espectroscopio integrado para imágenes de sistema óptico de baja y media resolución; del Gran Telescopio de Canarias.
OSIRIS	Optical, Spectroscopic and Infrared Remote Imaging System. Sistema de imágenes en el IR remoto, ópticas y espectroscópicas; de la sonda cometaria Rosetta.
OSIRIS	Origins Spectral Interpretation, Resource Identification and Security. Interpretación espectral de orígenes, identificación de recursos y seguridad; sonda de la NASA.
OSIRIS-3U	Orbital Satellite for Investigating the Response of the Ionosphere to Stimulation and space weather-3U. Satélite orbital de investigación de la respuesta de la ionosfera a la estimulación y el clima espacial-3 unidades cubesats; satélite USA.
OSIRIS-REX	OSIRIS-Regolith EXplorer. Sonda OSIRIS para exploración del regolito de un asteroide; de la NASA.
OSLM	Operations Shop or Lab Manager
OSM	On-orbit Spares Model
OSM	Operational Status Monitoring
OSM	Orbital Shaping Maneuver. Maniobra orbital de la sonda ACE.
OSM	Orbiter Service Module
OSMA	Office of Safety and Mission Assurance
OSMP	Operational Support Maintenance Plan
OSN	Observatorio de Sierra Nevada; del IAA.
OSNI	Objeto Submarino No Identificado; OVNI submarino.
OSNSAT	Open Space Network SATellite. Satélite de red de espacio abierto; USA.
OSO	Ocean Systems Operation
OSO	Operations Support Officer
OSO	Orbiting Solar Observatory. Observatorio solar orbital; satélites USA.
OSOP	Orbiter Systems Operating Procedure
OSP	Open Signal Pilot
OSP	Orbital Space Plane. Planeador espacial orbital (CRV).
OSPF	Orbit determination and Synchronization Processing Facility
OSPSLV	Orbital/Suborbital Program Space Launch Vehicle. Vehículo de lanzamiento del programa espacial orbital/suborbital. Cohete Minotaur.
OSR	Operations Support Room
OSR	Optical Solar Reflector. Reflector óptico solar; componente de control térmico de una nave espacial.
OSR	Optical Surface Reflector
OSR	Orbiter Subsurface Radar. Radar de subsuelo del orbitador; de la sonda orbital marciana Tianwen-1 de China.
OSRBD	Operational Software Reliability Benchmark Development
OSRF	Oceaneering Spacehab Refrigerator Freezer. Congelador-refrigerador del Spacehab; experimento Shuttle.
OSS	Operational SDI System
OSS	Optics SubSystem
OSS	Orbiting Space Station
OSS-0	Office of Space Science N°-0. Instrumental científico espacial; vuelos Shuttle.
OSSA	Office of Space Science and Applications. Oficina de Aplicaciones y Ciencia Espacial; de la NASA.
OSSE	Oriented Scintillation Spectrometer Experiment. Experimento del espectrómetro orientado a centelleos; del GRO.
OSSI-0	Open Source Satellite Initiative-0. Iniciativa de satélite de apertura de fuente; satélite de Corea del Sur.
OSSIU	Orbiter-Space Station Interface Unit
OSSOS	Outer Solar System Origins Survey.
OSSRH	Orbiter SubSystem Requirements Handbook
OST	Operations Support Team (GSFC)
OST	Orbital Solar Telescope
OST	Orbiter Support Trolley
OSTA-0	Office of Space and Terrestrial Application-0. Paquete de experimentos en el almacén Shuttle.
OSTDS	Office of Space Tracking and Data Systems

OSTEO	OSTeoporosis Experiment in Orbit. Experimento en órbita sobre la osteoporosis; experimentos Shuttle.
OSTF	Off-Site Test Facility
OSTM	Ocean Surface Topography Misión. Misión de topografiado de la superficie oceánica; satélite USA.
OSTO	Office of Space Transportation Operations
OSTP	Onboard Short Term Plan
OSTP	Orbiting System Test Plan
OSTPV	Onboard Short Term Plan Viewer. Visor de planificación a corto plazo a bordo.
OSTS	Office of Space Transportation Systems
OSU	Ohio State University
OSURO	Ohio State University Radio Observatory. Radioobservatorio de la Universidad del Estado de Ohio.
OSVS	Orbiter Space Vision System. Sistema de visión espacial del Orbiter; para el manejo del ODS.
OSVU	Orbiter Space Vision Unit
OT	Observatorio del Teide (Tenerife).
OT	Offensive Threat
OT	Operating Time
OT	Operational instrumentation MDM_Tank
OT	Operational Test
OT	Operational Trajectory
OT	Optical Tracker
OT	Out Temperature
OT	OverTime
OT&E	Operational Test and Evaluation
OT&E	Optical Test and Evaluation
OTA	Operational Trajectory Analysis
OTA	Optical Target Assembly. Ensamblaje óptico del objetivo; On-Orbit Check Out.
OTA	Optical Telescope Assembly
OTAC	Observing Time Allocation Committee
OTAN	Organización del Tratado del Atlántico Norte (NATO).
OTB	Orbiting Tanker Base
OTB	Orbital Test Bed.
OTC	Optical Test Chamber
OTC	Orbiter Test Conductor
OTC	Outbound Trajectory Correction. Corrección de trayectoria de salida; vuelo de la nave Orion.
OTCM	ORU/Tool Change Out Mechanism
OTD	Operational Technical Documentation
OTD	Orbiter Test Director
OTD	ORU Transfer Device. Dispositivo para traslado del ORU; para la ISS.
OTDA	Office of Tracking and Data Acquisition
OTE	Optical Telescope Element. Elemento óptico del telescopio; del ingenio JWST.
OTE	Optical Test and Evaluation
OTE	Orbital Transfer Equipment
OTEC	Operational Test and Evaluation Center
OTELO	OSIRIS Tunable Emission Line Object survey. Sondeo de objetos en línea de emisión optimizable; con el instrumental OSIRIS.
OTES	OSIRIS-REX Thermal Emission Spectrometer. Espectrómetro de emisión térmica (de la sonda americana) OSIRIS-REx.
OTF	On-The-Fly
OTF	Operational Time Fraction
OTF	Optical Transfer Function
OTH	Over The Horizon (Radar)
OTH-B	Over-The-Horizon Backscatter
OTK	Oxidizer Tank
OTL	Ordnance Test Laboratory
OTLC	Orbiter Time Line Constraint
OTM	Orbit Trim Maneuver. Maniobra de recorte orbital; de una nave espacial.
OTM	Output Transformation Matrix
OTO	One Time Only
OTOMAT	OTO MATra. Misil de las empresas Oto Melara italiana y Matra francesa.
OTOS	Orbit-To-Orbit Stage
OTP	Operational Test Procedure
OTP	Operations Turnaround Plan
OTP	ORU and Tool Platform

OTR	Operating Time Record
OTRAG	Orbital Transport und Raketen Aktien Gesellschaft. Cohetes y transporte orbital, sociedad por acciones. Empresa alemana.
OTS	Off The Shelf
OTS	Orbital Test System
OTS	Orbital Transfer System
OTS	Orbiter Transfer System
OTS-0	Orbital Test Satellite - 0. Satélite de prueba orbital número 0; satélites de la ESA.
OTT	Optional Team Targeting
OTV	Operational TeleVision
OTV	Orbit Test Vehicle. Vehículo orbital de pruebas; de la USAF.
OTV	Orbital Transfer Vehicle
OUFTI-0	Orbital Utility For Telecommunications / Technology Innovations-0. Utilidad orbital para telecomunicaciones / innovaciones tecnológicas-0. Minisatélite belga.
OUP	OFS Uplink Processor
OUSD&E	Office of the UnderSecretary of Defense, Research and Engineering
OUT	Orbiter Utility Tray
OV	Operational View
OV	Oxygen Vent
OV1	Orbiting Vehicle One. Vehículo orbital uno; satélites USA.
OV2	Orbiting Vehicle 2. Vehículo orbital 2; satélites USA. También hubo OV3, OV4 y OV5.
OV-000	Orbiter Vehicle -000. Vehículo orbitador modelo-0 número 00. Lanzaderas Shuttle USA.
OVCO	Operational Voice Communication office
OVDS	Oxidizer Vent Drain System
OVEI	Orbiter Vehicle End Item
OVI	Operational Validation Inspection
OVIRS	OSIRIS-REx Visible and IR Spectrometer. Espectrómetro (en rango) visible e IR (de la sonda USA) OSIRIS-REx.
OVNI	Objeto Volador No Identificado. En inglés UFO.
OVRO	Owens Valley Radio Observatory
OW	Optical Window
OW	Order Wire
OWD	One-Way Doppler
OWDE	One-Way Doppler Extraction
OWF	Optimum Working Frequency
OWL	One-Way Light Time. Tiempo intervalo en las comunicaciones en una sola dirección; entre la nave espacial y tierra, por ejemplo.
OWS	Orbital Work Shop. Taller orbital (del Skylab).

-----ooo000000000ooo-----