

<b>P</b>	
P	Port
P	Precision navigation signal
P	Protected signal
P&C	Procurement and Contracts (MSFC)
P&D	Panels and Displays
P&E	Pricing and Estimating
P&E	Propellant and Explosive
P&I	Performance and Interface
P&LRP	Productivity and Long-Range Planning
P&M	Production and Maintenance
P&MD	Productivity and Manufacturing Development
P&P	Policies and Procedures
P&PQ	Productivity and Product Quality
P&PQI	Productivity and Product Quality Improvement
P&PQIC	Productivity and Product Quality Improvement Council
P&Q	Productivity and Quality
P&R	Performance and Resources
P&S	Pointing and Support
P&S	Pointing and Support software
P&SM	Procurement and Subcontract Management
P&T	Posts & Telegraphs department. De la India.
P&TE	Packaging and Transport Engineering
P&VE	Propulsion and Vehicle Engineering
P(Ls)	Probability of Launch success
P/A	Pressure/Actuated
P/A	Problem/Analysis
P/B	Piggy/Back
P/B	Play/Back electronics
P/C	Pay/Code
P/CI	Payload/Cargo Integration
P/L	Parts List
P/L	PayLoad
P/L	Post/Landing
P/L	Purchased/Labor
P/N	Part/Number
P/O	Provisioning/Order
P/OF	Pinhole/Occluder Facility
P/P	Patch/Panel
P/P	Prelaunch and Postlanding
P/P	Printer/Plotter
P/PL	Primary/PayLoad
P/S	Parallel to Serial
P/S	Power/Supply
P/T	Proto/Type
P/TV	Photo/TeleVision
P/W	Pass/Word
P/Y	Pitch/Yaw
P-0	Cámaras fotográficas del Ranger.
P-0	Instalación nro. 0 de Peenemunde. Había en total 11 unidades, de 12 previstas.
P-0	Port-0. Puerto 0; de la ISS.
P1	Port 1
P2I	PrePlanned Productivity Increase
P3/P4	Port 3/Port 4. Puerto 3/Puerto 4; en la ISS.
P3I	PrePlanned Product Improvement
P3I	PrePlanned Production Improvement
P3R	Plants, Protocols, Procedures and Requirements
PA	Pad Abort

PA	Paging And area warning
PA	Pallet Assembly
PA	Phased Array
PA	Plasma Analyzer. Analizador de plasma; sonda Pioneer 10.
PA	Power Amplifier
PA	Precision Angle
PA	Precision Approach
PA	Primary Amplifier
PA	Product Assurance
PA	Public Address
PA	Public Affairs
PA	Pulse Amplifier
PA-0	Polar Access-0. Acceso polar-0; satélites de la India.
PA&E	Program Analysis and Evaluation
PAA	Pan American Airlines
PAA	Problem Assessment Area
PABF	Precision Air Bearing Facility
PAC	Package Attitude Control. Equipo de control de posición; satélite USA.
PAC	PostAward Conference
PAC	Pressure Alpha Center
PAC	Probe Aerodynamic Center
PAC	Problem Action Center
PAC	Program Analyzer Console
PACA	Payload Accommodation Configuration Assessment
PACAS	Personnel Access Control Accountability System
PACC	PERT-Associated Cost Control
PACC	Problem Action Control Center
PACCS	Postattack Command Control System
PACE	Plankton, Aerosol, Clouds and ocean Ecosystem. Plancton, Aerosol, Nubes y Ecosistema Oceánico. Satélite USA.
PACE	Plasma energy Angle and Composition Experiment. Experimento de ángulo y composición de energía de plasma; sonda japonesa Kaguya.
PACE	Platform for Attitude Control Experiments. Plataforma para experimentos de control de actitud; satélite de Taiwán.
PACE	Payload Accelerator for CubeSat Endeavors. Acelerador de carga útil para los emprendimientos de cubesat; satélites de la NASA.
PACE	Power And Control Electronics
PACE	Pre-Aerosol Clouds and ocean Ecosystem. Ecosistema oceánico y nubes aerosoles; satélite USA.
PACE	Prelaunch Automatic Checkout Equipment
PACE	Preliminary Advanced Colloids Experiment
PACE	Producible Alternative To Cadmium-Telluride Epitaxy
PACE	Product Acceptance Configuration Element
PACF	Performance Assessment and Checkout Facility
PACK	Payload Active Cooling Kit
PACO	PArts CONTROL
PACO	Prelaunch Automatic CheckOut
PACRUSS	Passive and Active Control of Space Structures
PACS	Photoconductor Array Camera and Spectrometer. Espectrómetro y cámara con conjuntos de detectores fotoconductores; de la sonda Herschel.
PACS	Pointing and Attitude Control System
PAD	Pad Abort Demonstration. Demostración de aborto en la rampa de disparo; del OSP.
PAD	PFR Attachment Device
PAD	Portable Foot Restraint Attachment Device
PAD	PreAdvisory Data. Conjunto de datos destacados en las operaciones.
PAD	Preliminary Advisory Data (crew data uplink)
PAD	Product and Algorithm Development
PAD	Program Approval Document
PAD	Project Approval Document
PAD	Propellant Acquisition Device
PAD	Pulse Amplitude Detector

PADE	Programa Argentino De Experimentos; vuelo 107 Shuttle.
PADLES	PASSive Dosimeter for Lifescience Experiment in Space
PADRE	PolARization and Directivity X-Ray Experiment. Experimento de polarización y directividad de rayos X; satélite USA.
PADS	Problem Action Data System
PADSIM	Precision Attitude Determination Simulation
PAE	Preventive Action Engineer
PAE	Problem Assessment Engineering
PAET	Planetary Atmospheric Entry Test. Prueba de entrada atmosférica planeta; satélite USA.
PAF	Payload Attach Fitting
PAF	Peak Annual Funding
PAFB	Patrick Air Force Base
PAGEOS	Passive Geodetic Earth Orbiting Satellite. Satélite geodésico pasivo en órbita terrestre.
PAH	Payload Accommodations Handbook
PAH	Polycyclic Aromatic Hydrocarbon. Hidrocarburo aromático policíclico.
PAIRITEL	Peters Automated IR Imaging TELscope.
PAIS	Product Assurance Information System
PAKTES-0	Pakistan Technology Evaluation Satellite. Satélite de evaluación tecnológica de Pakistan.
PAL	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
PAL	Lower Port Pressure
PAL	Parts Authorization List
PAL	Phases Alternated Lines. Líneas en fases alternas. Sistema de TV en color alemán.
PAL	Planning and Authorization Letter
PAL	Protuberance AirLoad
PALAPA	Indonesian Communication Satellite
PALS	Photo Area and Location System
PALS	Precision Approach and Landing System
PALSAR	Phased Array type L-band Synthetic Aperture Radar. Radar de apertura sintética con tipo de panel en banda L; del satélite japonés ALOS.
PALT	Planetary ALTimeter. Altímetro planetario; en la misión Hera.
PAM	Payload Assist Module. Módulo de asistencia de la carga útil.
PAM	Payload Attachment Mechanisms; sistema del ELM-ES del módulo JEM de la ISS.
PAM	Propulsion Avionics Module
PAM	Pulse Amplifier Modulation
PAM	Pulse Amplitude Modulation
PAM500	Payload Assist Module Test Equipment
PAMA	PreAssigned Multiple Access. Acceso múltiple preasignado.
PAM-A	PAM, Atlas-Centaur class
PAMB	Pressure AMBient
PAM-D	Payload Assist Module -Delta. Modulo Delta para asistencia de la carga útil (Shuttle) y cohete Thor Delta.
PAMELA	Payload for Antimatter-Matter Exploration and Light-nuclei Astrophysics. Carga útil para la exploración de la antimateria y estudios astrofísicos; del satélite Resurs DK-1.
PAMS	Passive Aerodynamically Stabilized Magnetically Damped Satellite. Satélite aerodinámicamente pasivo de amortiguación y estabilización magnética; satélite experimental Shuttle.
PAN	Paladium At Night. Satélite militar americano P360 (2009).
PAN	Pathfinder for Autonomous Navigation. Buscador de rutas para la navegación autónoma; satélites USA.
PAN	PolyAcryloNitrile
PAN	Probabilistic Analysis Network
PanCam	Panoramic Camera. Cámara panorámica; de la sonda europea Exomars 2020.
PanCET	Panchromatic Comparative Exoplanet Treasury. Comparación pancromática de una colección de exoplanetas.
PAndAS	Pan Andromeda Archaeological Survey.
PANGAEA	Planetary Analogue Geological and Astrobiological Exercise for Astronauts. Ejercicio Astrobiológico y Geológico Análogo Planetario para Astronautas.
PANOSETI	Pulsed All-sky Near-infrared Optical SETI. Pulsado todo el cielo en IR cercano óptico SETI.
Pan-STARRS	Ver PANSTARRS.
PANS	Procedures for Air Navigation Services
PANSAT	Petite Amateur Naval SATellite. Pequeño satélite naval aficionado; vuelos Shuttle.
PANSTARRS	Panoramic Survey Telescope And Rapid Response System. Sistema telescópico de sondeo panorámico y de rápida respuesta; telescopio de asteroides y cometas.
PAO	Priborno-agregatniy Otsek

PAO	Public Affairs Office. Funcionario de relaciones públicas. Speaker de la NASA.
PAP	Payload Accommodation Plan
PAP	Payload Adapter Plate
PAP	Personnel Assurance Program
PAP	Post Apollo Program. Programa posterior al Apollo.
PAP	Product Assurance Plan
PAPA	Plasma Analyser Package for Aditya. Paquete analizador de plasma de Aditya; en la sonda Aditya-L1 de la India.
PAPAC	Provide Aerospace Products and Capabilities
PAPI	Precision Approach Path Indicator
PAPL	Project-Approved Parts List
PAR	Performance and Accountability Report
PAR	Perimeter Acquisition Radar
PAR	Planning Action Request
PAR	Precision Approach Radar
PAR	Problem Accountability Record
PAR	Problem Action Report
PAR	Problem Action Request
PAR	Product Acceptance Review
PARB	Problem Assessment Review Board
PARCA	Projectile Autoguidée par Radio Contre Avions. Proyectoil autoguiado por radio contra aviones; misil francés.
PARE-0	Physiological and Anatomical Rodent Experiment. Experimento Anatómico y fisiológico sobre roedores; en Shuttle.
PARIS	Passive Reflectometry and Interferometry System. Sistema de interferometría y reflectometría pasivo (de la señal GPS).
PARL	Performance and Accountability Reporting Lead
PARLIQ	Phase PARTitioning in LIquids. Fase de partición de líquidos; experimento CANEX, Shuttle.
PARS	Property Accountability Record System
PARS	Property Accounting and Reporting System
PARSEC	PARallax of one arc SECond. Paralaje equivalente a 1 segundo de arco. Unidad astronómica igual a 3,262 años-luz o a 206.265 UA.
PARSECS	Program for Astronomical Research and Scientific Experiments Concerning Space. Programa de investigaciones astronómicas y experimentos científicos relativos al espacio.
PART	Program Assessment Rating Tool
PARTNeR	Proyecto Académico con el Radio Telescopio de NASA en Robledo.
PAS	Pan American Satellite
PAS	Passive and Active Gas-Liquid Separator Devices
PAS	Payload Accommodation Study
PAS	Payload Adapter System
PAS	Payload Attach System
PAS	Perigee Apogee System. Sistema apogeo perigeo; fase 4 del cohete Europa 2.
PAS	Primary Alerting System
PAS	Problem Assessment System
PAS	Productivity, Affordability and Supportability
PASA	Publications of the Astronomical Society of Australia. Publicaciones de la Sociedad Astronómica de Australia.
PASCOMSAT	PASsive COMmunications SATellite
PASCOS	PArticles, Strings and COSmology. Partículas, cuerdas y cosmología. Simposium internacional.
PASDE	Photogrammetric Appendage Structural Dynamics Experiment. Experimento fotogramétrico sobre la dinámica de las estructuras apéndices; experimento Shuttle.
PASEP	Passive and Active Phase Separators
PASIPHAE	Polar-Areas Stellar-Imaging in Polarization High-Accuracy Experiment.
PASLB	Passive Acoustic Stabilization of Liquid Bridges Experiment
PASM	Power Activación and Switching Module. Módulo conmutador y de activación energética; de la sonda DS-1.
PASR	Problem Analysis Status Report
PASS	Planning And Scheduling System
PASS	POCC Applications Support Software (HST)
PASS	Primary Avionics and Software Subsystem
PASS	Primary Avionics Software System
PAT	optical receiver Pointing, Acquisition and Tracking. Sistema de señalización óptica, adquisición y seguimiento (de satélites).

PAT	Problem Action Team
PAT	Production Acceptance Test
PATCOOL	Passive Thermal Coating Observatory Operating in Low-Earth Orbit. Observatorio de revestimiento térmico pasivo que opera en la órbita terrestre baja; minisatélite USA.
PATE	Performance Analysis, Test and Evaluation
PATH	Performance Analysis and Test History
PATH	Postflight Attitude and Trajectory History
PATHS	Precursor Above-The-Horizon Sensor
PATP	Preliminary Authority To Proceed
PATRAN	PATches to NASTRAN
PATRAN	Trademark of Prototype Development Associates Engineering
PATS	Payload Avionics Test Station
PATS	Program for Analysis of Time Series
PAU	Physics of the Accelerating Universe. Física de la aceleración del Universo (expansión; energía oscura).
PAU	Port Pressure Upper
PAU	Probe Aerodynamic Upper
PAUT	Phased Array Ultrasonic Testing. Prueba ultrasónica automatizada por arreglo en fase.
PAV	Pressure-Actuated Valve
PAV	Process Air Valve
PavePaws	ground radar for SLBM detection
PAW	Plasma Arc Welding
PAWS	Performance Assessment WorkStation. Puesto de trabajo para evaluar la funcionalidad; experimento IML Shuttle.
PAWS	Personal Atlas Work Station
PAYD	Pay-As-You-Drive
PB	Phonetically Balanced
PB	PlayBack
PB	Power Bus
PB	PreBurner
PB	Push Button
PBA	Portable Breathing Apparatus
PBAN	PolyButadiene AcryloNitrile. Polibutadieno acrilonitrilo; propulsante sólido.
P-BAT	Primary BATtery (del HTV)
PBCS	Post Boost Control System. Sistema de control de ayuda posterior (en misiles).
PBD	Payload Bay Door
PBDF	Payload Bay Door Forward
PBDM	Payload Bay Door Mechanism
PBE	Pool Boiling Experiment. Experimento de ebullición en recipiente; experimento Shuttle.
PB-EO	Programme Board for Earth Observation. Consejo del Programa de observación de la Tierra; de la ESA.
PBI	PolyBenzimidazole
PBI	Push-Button Indicator
PBIC	Programmable Buffer Interface Card
PBIM	Programmable Buffer Interface Module
PBK	Payload Bay Kit
PBL	Payload Bay Liner
PBM	Payload Bay Mechanical
PBM	Program Business Management
PBM-1	Pool Boiling Module-1
PBMA	Process Based Mission Assurance
PBN	Performance-Based Navigation
PBP	PreBurner Pump
PBPS	PostBoost Propulsion System
PBRE	Packed Bed Reactor Experiment
PbS	Lead Sulfide
PBS	Payload Berthing System
PBS	Post Boost System
PBS	President's Budget Submission
PBS	Product Breakdown Structure
PBS	Program Breakdown Structure
PBS	Protective Breathing System

PBTS	Payload Bay Transfer System
PBV	PostBoost Vehicle
PBW	Particle-Beam Weapon
PBW	Proportional BandWidth
PBX	Private Branch Exchange (Telephone)
Pc	Complexity Factor
pc	PARSEC.
PC	Personal Computer. Computadora personal; ordenador.
PC	Phase Coherent
PC	PhotoConductive
PC	Pitch Circle
PC	Pitch Control
PC	Plane Change
Pc	Pressure chamber
PC	Printed Circuit
PC	Program Counter
PC	Project Telescope
PC	Project Control
PC	Propulsive Consumables
PC	Pulsating Current
PC&PM	Program Control and Performance Management
PCA	Payload Clamp Assembly. Ensamblaje para sujeción de la carga útil; del IPS Spacelab.
PCA	Performance Coverage Analyzer
PCA	Physical Configuration Audit
PCA	Pitch Control Assembly
PCA	Pneumatic Control Assembly
PCA	Point of Closest Approach
PCA	Polar Cap Absorption
PCA	Power Conditioning Assembly
PCA	Power Controller Assembly
PCA	Pressure Control Assembly
PCA	Production Configuration Audit
PCA	Program Commitment Agreement
PCA	Proportional Counter Array. Panel contador proporcional; Instrumento del satélite XTE americano.
PCABS	PoliCarbonato Acrilonitrilo Butadieno eStireno. Un plástico.
PCAM	Protein Crystallization Apparatus for Microgravity. Aparato para la cristalización de proteínas en microgravedad; experimento Shuttle e ISS.
PCAM	Punched-Card Accounting Machine
PCAP	Spacelab Payload Crew Activity Plan
PCASS	Program Compliance Assurance and Status System
PCB	Parts Control Board
PCB	Polyvinyl Chloride-Bromide (Toxic transformer coolant)
PCB	Power Circuit Breaker
PCB	Power Control Box
PCB	Printed Circuit Board
PCB	Product Configuration Baseline
PCB	Program / Project Control Board
PCB	Program Change Board
PCBA	Portable Clinical Blood Analyzer. Analizador clínico portátil de sangre; experimentos Shuttle.
PCBM	Passive Common Berthing Mechanism
PCBS	Positive Control Bombardement System
PCC	Pad Control Center
PCC	Payload Control and Checkout
PCC	Power Converter Controller
PCC	Production Control Center
PCCB	Program Change Control Board
PCCB	Program Configuration Control Board
PCCE	Payload Common Communication Equipment
PCCM	Program Change Control Management

PCCN	Provisioning Contract Control Number
PCCP	Preliminary Contract Change Proposal
PCD	Photon Counting Detector
PCD	Procurement Control Document
PCDF	Protein Crystallization Diagnostics Facility
PCDU	Payload Command Decoder Unit.
PCDU	Power Conditioning Distribution Unit. Unidad de distribución condicionada de energía; de la sonda Huygens, nave Orion y otros.
PCE	Particulate Control Experiment
PCE	Power Conditioning Electronics
PCE	Power Conditioning Equipment
PCE	Proximity Communication Equipment. Equipo de comunicaciones de proximidad; del ATV en la ISS.
PCF	Payload Control Facility
PCG	Parts Control Group
PCG	PhonoCardioGram
PCG	Protein Crystal Growth. Crecimiento de cristales de proteínas; experimentos Shuttle.
PCG-STES-0	Protein Crystal Growth-Single Thermal Enclosure System vapor difusión apparatus-0. Crecimiento de cristales de proteínas- aparato de difusión de vapor del sistema único térmico cerrado; experimentos Shuttle e ISS.
PCG-TES-0	Protein Crystal Growth-Thermal Enclosure System vapor difusión apparatus-0. Crecimiento de cristales de proteínas- aparato de difusión de vapor del sistema térmico cerrado; experimentos Shuttle.
PCI	Peripheral Component Interconnect. Componente periférico de interconexión; informática.
PCI	Peripheral Controller Interface
PCI	Procedure Change Instruction
PCI	Program-Controlled Input
PCIA	Portable Computer Interface Adapter
PCIL	Pilot-Controlled Instrument Landing
PCIN	Program Change Identification Number
PCK	Payload Command Kit
PCL	Power Control List
PCL	Primary Coolant Line
PCL	Primary Coolant Loop
PCL	Programming CheckList
PCM	Parts Control Management
PCM	Photoelectric Cell Module
PCM	Pitch Control Motor
PCM	Plane Change Mechanism
PCM	Power Control Mission
PCM	Pressurized Cargo Module. Módulo presurizado de carga; de la nave Cygnus USA.
PCM	Pulse Code Modulation
PCM	Pulse Code Modulator. Modulador de transmisión de datos; Shuttle.
PCM	Pulse Control Modulation
PCM	Punch Card Machine
PCMCIA	Personal Computer Memory Card International Adapter
PCMCIA	Potable Computer Memory Card International Adapter
PCMD	Pulse Code Modulation, Digital
PCME	Pulse Code Modulation Event
PCMMU	Pulse Code Master Modulation Unit
PCMP	Parts Control Management Program
PCMR	Probability of Correct Message Receipt
PCMS	Pulse Code Modulation, Shared
PCMU	Programmable Control and Monitor Unit
PCN	Page Change Notice
PCN	Polyester-Coated Nylon
PCN	Program Change Notice
PCN	Program Control Number
PCO	PostCheckOut
PCO	PostCheckout Operations
PCO	Principal Contracting officer
PCO	Procuring Contracting office
PCO	Procuring Contracting officer

PCO	Program Contracting officer
PCO	Program Control officer
PCO	Program-Controlled Output
PCOT	Payload Center Operations Team
PCP	P-code Precision code
PCP	Power Control Panel
PCP	Pressure Control Panel
PCP	Program Change Proposal
PCP	Project Change Proposal
PCP	Project Cost Plan
PCPAS	Patriot Command Post Automation System
PCPL	Proposed Change-Point Line
PCR	Payload Changeout Room
PCR	Payload Checkout Room
PCR	Payload Clean Room
PCR	Portable Computer Receptacle
PCR	Power Change Request
PCR	Procedure Change Request
PCR	Program Change Request
PCR	Project Control Room
PCR	Publication Change Request
PCRB	Program Change Review Board (Rockwell Launch Operations)
PCRB	Project Change Review Board
PCRF	Protein Crystallization Research Facility
PCRS	Payload Cover Removal System
PCRS	Performance and Cost Report System
PCS	Pacific Command Ship
PCS	Payload Checkout System
PCS	Payload Control Subsystem
PCS	Payload Control Supervisor
PCS	Performance Control System
PCS	Personal Communication Systems.
PCS	Planning and Control System
PCS	Pointing Control Subsystem.
PCS	Pointing Control System
PCS	Portable Computer System
PCS	Power Conversion System
PCS	Pressure Control System
PCS	Primary Control Station
PCS	Primary Coolant System
PCS	Probability of Crew Safety
PCS	Procedure Completion Sheet
PCS	Program Control System
PCS	Project Control System
PCS-0	Physics of Colloids in Space experiment-0
PCT	Post-Contact Thrusting
PCT	Process Control Table
PCTC	Payload Crew Training Complex
PCTE	Portable Commercial Test Equipment
PCTO	Payload Cost Tradeoff Optimization
PCTR	Pad Connection Terminal Room
PCU	Payload Checkout Unit
PCU	Plasma Contactor Units. Unidades contactores de plasma; del Z1 en la ISS.
PCU	Power Condition Unit
PCU	Power Conditioning Unit
PCU	Power Control Unit. Unidad de control de energía; del Hubble y otros ingenios.
PCU	Power Conversion Unit
PCU	Pressure Control Unit
PCU	Process Control Unit

PCU-R	Power Control Unit-Replacement.
PCUS	Partido Comunista de la Unión Soviética; partido político único de la URSS.
PCV	Phase Centre Variations
PCV	PreCheck Verification
PCV	Purge Control Valve
PCVB	Pyro Continuity Verification Box
PCVL	Pilot-Controlled Visual Landing
PCVP	Pump and Control Valve Package
PCWQM	Process Control and Water Quality Monitor
PCZ	Physical Control Zone
PD	dependency factor
PD	Physical Device
PD	Pitch Diameter
PD	Pitch Down
PD	Powered Descent. Descenso propulsado.
PD	Policy Directive
PD	Potential Difference
PD	Preliminary Design
PD	Probability of Detection
PD	Procurement Drawing
PD	Program Development
PD	Program Directive
PD	Project Directive
PD	Project Director
PD	Propellant Dispersal
PD&RS	Payload Deployment and Retrieval Subsystem
PD/ID	Probability of Detection and Identification
PDA	Parallel Data Adapter
PDA	Passive Docking Assembly
PDA	Payload Disconnect Assemblies
PDA	Payload Disconnect Assembly
PDA	Percent Defect Allowed
PDA	Personal Digital Assistant
PDA	Post-DDT&E Assessment
PDA	Precision Drive Axis
PDA	Propellant Drain Area
PDA	Pump Drive Assembly
PDAC	Procedures Development and Control
PDAR	Program Description And Requirements
PDB	Performance Data Book
PDB	Power Distribution Box
PDB	Project Development Brochure
PDC	Power Distribution Control
PDC	Predefined Command
PDC	Procurement Document Change
PDCM	Product Data Control Model
PDCO	Planetary Defense Coordination Office. Oficina de Coordinación de la Defensa Planetaria; de la NASA.
PDCS	Power Distribution and Control Subsystem
PDCU	Power Distribution and Control Unit
PDD	Parachute Descent Device. Dispositivo del paracaídas de descenso; de la sonda Huygens.
PDD	Payload Description Document
PDD	Program Definition Document
PDD	Program Description Document
PDE	Process Directory Entry
PDE	Pulsed Thermal Loop Demo
PDES	Product Data Exchange Specification
PDES	Product Data Exchange Standard
PDF	Pocket Dosimeter FEMA
pdf	Portable Document Format. Formato de documento portátil; formato de fichero informático.

PDF	Probability Density Function
PDG	Particle Data Group. Grupo de datos de partículas.
PDGF	Payload Data Grapple Fixture. Fijación de sujecciones para datos de carga útil; de la ISS.
PDGF	Power Data Grapple Fixtures. Fijación de sujecciones para datos y energía; del SSRMS de la ISS.
PDH	Payload Data Handling unit
PDH	Pocket Dosimeter High
PDI	Payload Data Interface
PDI	Payload Data Interleaver. Parte del sistema telemétrico del Orbiter Shuttle.
PDI	Powered Descent Initiation. Inicio del descenso propulsado; al suelo lunar (Apollo y otros).
PDIM	Power and Data Interface Module
PDIP	Payload Data Interface Panel
PDL	Pocket Dosimeter Low
PDL	Pressure Deflagration Limit. Presión límite en la deflagración; quemado de propulsante sólido.
PDL	Procedure Distribution List
PDL	Product Development Laboratory
PDL	Program Description Language
PDL	Program Design Language
PDLAC	Preliminary Dynamic Loads Analysis Cycle
PDLAC	Preliminary Design Load Cycle
PDM	Payload Deployment Module
PDM	Position Domain Monitoring
PDM	Primary Deployment Mechanism.
PDM	Probe Data Model
PDM	Processor Data Monitor
PDM	Pulse Duration Modulation
PDOP	Position Dilution Of Precision
PDP	Parashyutno-Desantnaya Podgotovka. Paracaídas de aterrizaje de entrenamiento; ruso.
PDP	Payload Data Pack
PDP	Plasma Diagnostic Package. Unidad de diagnóstico de plasma; vuelos Shuttle 3 y 19.
PDP	Postinsertion Deorbit Preparation
PDP	Preliminary Definition Plan
PDP	Procurement Data Package
PDP	Program Development Plan
PDP	Project Definition Phase
PDR	Preliminary Data Requirements
PDR	Preliminary Design Review. Revisión preliminar del diseño; del X-33, el COF, y otros ingenios espaciales.
PDR	Processed Data Recorder
PDR	Program Design Review
PDR	Program Director's Review
PDRD	Procurement Data Requirements Description
PDRD	Procurement Data Requirements Document
PDRD	Program Data Requirement Document
PDRD	Program Definition and Requirements Document
PDRL	Preliminary Design Requirements List
PDRL	Procurement Data Requirements List
PDRM	Payload Deployment and Retrieval Mechanism
PDRR	Payload Design Requirements Review
PDRS	Payload Data and Retrieval System
PDRS	Payload Deployment and Retrieval System. Sistema de despliegue y recuperación de cargas útiles; de los Orbiter Shuttle.
PDRS	Probe Data Relay Subsystem. Subsistema de transmisión de datos de la sonda Huygens a la Cassini.
PDRSS	Payload Deployment and Retrieval System Simulation
PDRSS	Payload Deployment and Retrieval System Simulator
PDS	Package Data System
PDS	ParaDynamic Sketch
PDS	Partitioned Data Set
PDS	Passive Dosimetry System
PDS	Pathfinder Demonstration Satellite
PDS	Planetary Data System. Sistema de datos planetarios.

PDS	Power Distribution System
PDS	Problem Data System
PDS	Product Distribution Subsystem
PDS	Production Data Sheet
PDS	Pyrotechnic Device Simulator
PdSi	Palladium Silicide
PDSU	Power Distribution and Switching Unit
PDT	Pacific Daylight Time. Tiempo de día en Pacífico; hora de la Costa Oeste americana.
PDT	Parachute Drop Test
PDT	Parafoil Technology Demonstration. Demostración tecnológica de la ESA.
PDT	Payload Data Tape
PDT	Product Development Team
PDTA	Power Data Transfer Assembly
PDU	Pilot Display Unit
PDU	Power Distribution Unit.
PDU	Power Drive Units. Unidades de mando de energía; del Orbiter Shuttle.
PDU	Pressure Distribution Unit
PDU	Pulse Detection Unit
PDV	Perforated Damper Valve
PDV	Powered Descent Vehicle. Descenso del vehiculo con motores; del MSL Curiosity en Marte.
PDV	Premodulation Processor_Deep-Space Voice
PDV	Pressure Disconnect Valve
PE	Parity Error
PE	Payload Element
PE	Plasma Effects
PE	PoliEtileno.
PE	Post Encounter. Posterior al encuentro; fase de operaciones de un vuelo espacial.
PE	Principal Expedition. Expedición Principal.
PE	Processing Element
PE	Program Element
PE	Program Exception
PE	Project Engineer
PE	Project Engineering
PE	Protection Error
PE	Protective Enclosure
PEA	Payload Electronics Assembly
PEA	Preliminary Environmental Analysis
PEA	Programmable Environment Assessment. Evaluación del entorno programable.
PEACE	Plasma Electron And Current analysEr. Analizador activo y electrones plasma; aparato de los satélites Cluster II.
PEACOQ	Performance-Enhanced Array for Counting Optical Quanta.
PEAP	Personal Egress Air Pack
PEAR	Program Explanation Analysis Required
PEARLS	Prime Extragalactic Areas for Reionization and Lensing Science.
PEASSS	Piezo Electric Assisted Smart Satellite Structure. Satélite de estructura inteligente de asistencia piezoeléctrica; minisatélite de la empresa del mismo nombre.
PEB	Performance Evaluation Board
PEB	Program Element Breakdown
PEC	Passive Experiment Carriers. Contenedores de experimentos pasivos; de los experimentos MEEP Shuttle-Mir.
PEC	Passive Experiment Containers. Contenedor de experimentos pasivos; MISSE.
PEC	Proposal Evaluation Criteria
PECP	Preliminary Engineering Change Proposal
PEDB	Payload Engineering Data Base
PEFU	Payload Effects Follow-Up study
PEG	Powered Explicit Guidance
PEGASUS	Preliminary Expert Ground Analysis Scheduler
PEHB	Payload Ethernet Hub Bridge
PEHG	Payload Ethernet Hub Gateway
PEIR	Project Equipment Inspection Record
PEM	Particle Environment Monitor. Controlador de partículas del entorno; del UARS.

PEM	Payload Electronics Module.
PEM	Plant Engineering and Maintenance
PEMS	Percutaneous Electrical Muscle Stimulator.
PEO	Project Engineering Office
PEOLE	Preliminaire Eole. Eole preliminar; satélite francés.
PEP	Particle Engulfment and Pushing by a solid/liquid interface. Experimento Shuttle sobre materiales.
PEP	Particle Environment Package. Instrumental de la sonda JUICE para el estudio de las partículas del entorno.
PEP	Peak Envelope Power
PEP	Plant Engineering Procedure
PEP	Portable Emergency Provision
PEP	Power Extension Package
PEP	Princeton University Package. Instrumental de la Universidad de Princeton; de los satélites OAO.
PEP	Proposal Entry Processor (HST)
PEP	Proposal Evaluation Panel
PEPE	Plasma Experiment for Planetary Exploration. Experimento de plasma para la exploración planetaria; de la sonda DS-01.
PEPSSI	Pluto Energetic Particle Spectrometer Science Investigation. Espectrómetro para la investigación científica de partículas energéticas (plasma) en Plutón; de la sonda New Horizons.
PER	Preliminary Engineering Report
PER	Probable ERror
PERMAFROST	PERMANent FROSTed ground. Terreno permanentemente helado.
PERP	Parts and Equipment Reliability Program
PERT	Program Evaluation and Review Technique. Programa de evaluación y revisión técnica; sistema de gestión de la NASA.
PERTE	Proyecto Estratégico para la Recuperación y Transformación Económica (de España).
PERT-NAP	PERT Network Automatic Plotting
PERWAVES	PERcolating Reactive WAVES in particulate suspensions.
PES	PhotoElectric Scanner
PES	Proton Electron Spectrometer
PESHE	Programmatic Environmental, Safety and occupational Health Evaluation
PESIT	PES Institute of Technology. Instituto de Tecnología PES, de Bangalore.
PESSTO	Public ESO Spectroscopic Survey of Transient Objects. Sondeo espectroscópico público del ESO de objetos en tránsito.
PESTO	Photosynthesis Experiment and System Testing and Operations
PET	Payload Event Time
PET	Performance Enhancement Team
PET	Performance/Endurance Tradeoff
PET	Phase Elapsed Time
PET	Portable Earth Terminal. Terminal portátil terrestre.
PET	Preliminary Evaluation Team. Examen preliminar de material (traído del exterior).
PET	Production Environmental Test
PET	Program Elapsed Time
PETA	Performance Evaluation and Trend Analysis
PETeR	Proyecto Educativo con Telescopios Robóticos. Del IAC.
PETITSat	Plasma Enhancements in The Ionosphere-Thermosphere Satellite. Satélite de mejoras del plasma en la Ionosfera-Termosfera; minisatélite USA.
PETN	PetaErythrite TetraNitrate
PETS	Performance Endurance Tradeoff Study
PEV	Pressure Equalization Valve
PEXt	Polylingual Experimental Terminal. Terminal experimental polilingüe; satélite USA.
PF	Parachute Facility
PF	Payload Forward
PF	Payload Function
PF	Power Factor
PF	Powered Flight
PF	Prime Function
PF	Probability of Failure
PF	Pulse Frequency
PFA	Palmdale Final Assembly

PFA	Probability of False Alarm
PFAP	PFRAM Adapter Plate assembly
PFB	Payload FeedBack
PFB	Payload Forward Bus
PFB	Position FeedBack
PFB	Pressure-Fed Booster
PFC	Performance Flight Certification
PFC	PostFlight Checklist
PFC	Power Factor Corrector
PFC	Preliminary Flight Configuration
PFCF	Payload Flight Control Facility
PFCS	Primary Flight Control System
PFCS	Pump and Flow Control Subassembly. Submontaje de control del flujo y bombeo; en la ISS.
PFCS	Pump and Flow Control System. Sistema de control del flujo y bombeo; IEA, en la ISS.
PFD	Primary Flight Display
PFE	Portable Fire Extinguisher
PFF	Pluto Fast Flyby. Vuelo rápido a Plutón; proyecto Plutón Express.
PFF	PostFactory Functional
PFK	Payload Function Key
PFL	Primary Freon Loop
PFL	Propulsion Field Laboratory (Rocketdyne)
PFM	Pulse Frequency Modulation
PFMC	Pump Fan/Motor Controller
PFMI	Pore Formation and Mobility Investigation; experimento en la ISS.
PFN	Pulse Forming Network
PFPP	Powered Flight Program
PFPP	Probability of Performance Failure
PFPP	Program Financial Plan
PFPP	Programmable Function Panel
PFR	Portable Foot Restraint. Fijación portátil de pies; en la ISS.
PFRAM	Passive Flight Releasable Attachment Mechanism
PFRT	Preliminary Flight Rating Test
PFRX	PreFlight Relmat (X-1, 2, .. 9 o A, B, .. Z)
PFS	Percent Full Scale
PFS	Planetary IR Fourier Spectrometer. Espectrómetro IR planetario Fourier; de la sonda rusa Mars 96, Mars Express y Venus Express.
PFS	Primary Flight Software
PFS	Primary Flight System
PFS	Prime Focus Spectrograph. Espectrógrafo de foco primario; del telescopio Subaru.
PFS-0	Particles and Fields Subsatellite-0. Subsatélite de campos y partículas; subsatélite lunar Apollo.
PFT	PostFlight Testing
PFT	Pulmonary Function Test. Prueba de la función pulmonar; instrumental en misión científica Shuttle.
PFTA	Payload Flight Test Article
PFV	Probability of Failure of Vehicle
PG	Power Generation
PG	Pressure Gauge
PG	Probe Ground
PG	Product Group
PGA	Power Generating Assembly
PGA	Pressure Garment Assembly. Ensamblaje del traje a presión; traje Apollo básico sin PLSS ni OPS.
PGA	Programmable Gain Amplifier
PGBA	Plant Growth Bioprocessing Apparatus. Aparato bioprocesador para el crecimiento de plantas; experimentos ISS.
PGBA-S	Plant Generic Bioprocessing Apparatus – Stowage
PGC	Plant Growth Chamber
PGC	Principal Galaxies Catalogue. Catálogo principal de galaxias.
PGD&CS	Power Generation, Distribution and Control Subsystem
PGHM	Payload Ground Handling Mechanism
PGIM	Plant Growth Investigations in Microgravity. Investigaciones sobre el crecimiento de las plantas en microgravedad; experimentos Shuttle.
PGLYN	PolyGLYcidil Nitrate.

PGME	Propylene Glycol Monomethyl Ether
PGNCS	Primary Guidance, Navigation and Control System. Sistema de guía primaria, navegación y control; del CSM Apollo.
PGNS	Primary Guidance and Navigation System. Sistema primario de navegación y guía; del LM Apollo.
PGNS	Primary Guide and Navigation Section. Sección de guía y navegación primarios, de las naves USA.
PGOC	Payload Ground Operations Contract (Contractor)
PGOR	Payload Ground Operations Requirement
PGORS	Payload Ground Operations Requirements Study
PGR	Planning Ground Rule (Spacelab)
PGRTV	Precisely Guided Reentry Test Vehicle
PGS	Power Generation System (Subsystem)
PGS	Precisión Gamma Spectrometer. Espectrómetro gamma de precisión; de la sonda rusa Mars 96.
PGSC	Payload General Support Computer
PGSCs	Portable General Support Computers
PGSE	Payload Ground Support Equipment
PGT	Pistol Grip Tool. Herramienta de empuñadura de pistola; para las EVAs Shuttle.
PGTIDE	Procter&Gamble Telescience Investigation of Detergent Experiments. Investigación de Procter&Gamble Telescience sobre experimentos con detergentes.
PGU	Plant Growth Unit
PGU	Power Generating Unit
PGWG	Particles and Gases Working Group
pH	Concentración de iones de hidrógeno; alcalinidad.
PH	Personal Hygiene
PHA	Potencialy Hazardous Asteroid
PHA	Preliminary Hazard Analysis
PhAB4	Physiology And Biochemistry team 4. Equipo fisiológico y bioquímico (de) 4 experimentos (Shuttle).
PHALCON	Power, Heating, Articulation, Lighting and Control Officer. Energía, calefacción, articulación, iluminación y control; de las unidades PCU del Z1 en la ISS.
PHANGS	Physics at High Angular resolution in Nearby GalaxieS. Física a alta resolución angular en galaxias cercanas.
PHARAO	Project d'Horloge Atomique par Refroidissement d'Atomes en Orbite. Proyecto de reloj atómico por refrigeración de átomos en órbita.
PHaSE-0	Physics of Hard Spheres Experiment-0
PHASR	Personal Hazards Associated with Space Radiation
PHCF-0	Pituitary Growth Hormone Cell Function. Funcionamiento de células hormonales pituitarias del crecimiento; experimento Shuttle.
PHD	Payload Handling Device
PHF	Parts History File
PHF	Payload Handling Fixture
PHF	Personal Hygiene Facility
PHI	Polarimetric and Helioseismic Imager. Representador o imaginador polarimétrico y heliosísmico; de la sonda Solar Orbiter.
PHK	Personal Hygiene Kit
PHM	Passive Hydrogen Maser. Máser pasivo de hidrógeno; reloj del satélite GIOVE-B.
PHMC	Probe Heater Motor Controller
PHO	Potentially Hazardous Object
PHOENIX	Plasmaspheric Helium ion Observation by Enhanced New Imager In eXtreme ultraviolet. Observación de iones de helio plasmático por un nuevo generador de imágenes mejorado en ultravioleta extremo; de la sonda EQUULEUS, Misión Artemis 1.
PHOT	imaging PHOTO-polarimeter. Fotopolarímetro de imágenes del satélite ISO.
PHP	Payload Handling Panel
PHP	Planetary Horizontal Platform
PHRR	Payload High-Rate Recorder. Grabadora de datos de la carga útil.
PHS	Payload Handling Station
PHS	Payload Handling System
PHS	Public Health Service
PHS&T	Packaging, Handling, Storage, and Transportation
PHSF	Payload Hazardous Servicing Facility
PHST	Packaging, Handling, Storage, and Transportation
PHTR	Packaging, Handling, and Transportation Record
PI	Payload Interrogator

PI	Preliminary Investigation
PI	Principal Investigator. Investigador principal.
PI	Procurement Item
PI	Program Introduction
PI&A	Personnel Identification and Authentication
PIA	Espectrómetro de masas para el polvo de la sonda cometaria Giotto.
PIA	Payload Integration Agreement
PIA	Payload Interface Adapter
PIA	PreInspection Acceptance
PIA	PreInstallation Acceptance
PIA	Project Impact Analysis
PIANO	Phenomenology Imager And Nighttime Observer. Observador fenomenológico y nocturno; en la ISS.
PIAPACS	Psychophysical Information Acquisition, Processing And Control System
PIAR	Project Impact Analysis Report
PIB	Power Interface Box
PIB	Producto Interior Bruto.
PIB	Pyrotechnic Installation Building
PIBS	Polar Ionospheric Beacon Satellite. Satélite faro ionosférico polar; satélite Explorer 22.
PIC	Payload Integration Center
PIC	Payload Integration Committee
PIC	Performance Indicator Chart
PIC	PreInstallation Checkout
PIC	Programmable Interval Clock
PIC	Pyrotechnic Initiator Circuit
PIC	Pyrotechnic Initiation Controller
PICA	Phenolic Impregnated Carbon Ablator. Ablador (de ablación) fenólico impregnado de carbón; material estudiado para el escudo térmico de las naves Orión y Dragon.
PICASO	Pathfinder Instruments for Cloud and Aerosol Spaceborne Observations. (Satélite de) observación de nubes y aerosoles atmosféricos.
PICASSO	PICosatellite for Atmospheric and Space Science Observations. Picosatellite para la observación atmosférica y de ciencias espaciales; minisatélite.
PICC	Payload Interface Control Computer
PICP	Program Interface Control Plan
PICPOT	Piccolo Cubo del Politecnico di Torino. Pequeño cubo del Politécnico de Turín; satélite italiano.
PICRS	Program Information Control and Retrieval System
PICRS	Program Information Coordination and Review Service
PICS	Photo Index and Cataloging System
PICS	Predefined Input Control Sequence
PICS-0	Passive Inspection CubeSat-0. Cubesat de inspección pasiva-0; minisatellite USA.
PICSIT	Pixellated Caesium Iodide Telescope. Telescopio de ioduro de cesio pixelado del satélite INTEGRAL.
PICTURE-C	Planetary Imaging Concept Testbed Using a Recoverable Experiment-Coronagraph. Banco de pruebas del concepto de imágenes planetarias usando un coronógrafo experimental recuperable. De la NASA.
PID	Prime Item Development
PID	Program Information Document
PID	Program Introduction Document
PID	Proportional-Integral-Derivative
PIDA	Payload Installation and Deployment Aid
PIDP	Product Initialization Data Pack
PIDS	Portable Image Display System
PIDS	Prime Item Development Specifications
PIE	Particle Impact Experiment. Experimento de impacto de partículas; del Shuttle y Mir.
PIE	Payload Integration Equipment
PIE	Payload Interface Engineer
PIECP	Preliminary Impact Engineering Change Proposal
PIESAT	Pixel Information Expert SATellite. Satélite experto en píxeles de información; de China.
PIF	Payload Integration Facility
PIGA	Pendulous Integrating Gyroscopic Accelerometer
PIHPC	Permanent International Human Presence Capability
PII	Procurement Instrument Identification
PIIN	Procurement Instrument Identification Number

PILOT	Portable In-flight Landing Operations Trainer. Entrenador portátil de operaciones de aterrizaje en vuelo; del Shuttle.
PILOT	Program Integration and LOading Tool
PILS	Payload Integration Library System
PILS	Payload Interactive Library System
PIM	Payload Integration Manager
PIM	Planning Interchange Meeting
PIM	Pulse Interval Modulation
PIMR	Program Integration Management Review
PIMS	Plasma Instrument for Magnetic Sounding. Instrumento de plasma para sondeo magnético; de la sonda Europa Clipper.
PIMS	Principal Investigator Microgravity Services
PIMS	Programmable Implantable Medication System. Sistema implantado de medicación programable.
PIN	Personal Identification Number
PINCH	Payload Integration Nominal Cost Hardware
PIND	Particle Impact and Noise Detection
PIND	Particle Impact Noise Detection
PIO	Pilot-Induced Oscillation
PIO	Program Integration office
PIO	Provisioned Item Order
PIO	Public Information Office. Oficina de información pública (NASA).
PIOL	Periodic Input/Output Link
PIOP	Payload Integration Operations Plan
PIP	Payload Integration Plan
PIP	Payload Interface Plan
PIP	Personnel Incentive Program
PIP	Plant Instrumentation Program
PIP	Predicted Impact Point
PIP	Prime Instrument Package
PIP	Production Instrumentation Package
PIP	Project Implementation Plan
PIP	Pyro Interception Plug
PIPA	Pulsed Integrating Pendulous Accelerometer
PIPA	Pulse-Integrating Pendulum Accelerometer
PIPA	Pulse-Integrating Pendulum Assembly
PIPER	Primordial Inflation Polarization ExploreR
PIPPI	Prelude In Planetary Particle Imaging. Identificador de partículas en preludio planetario; del satélite Astrid.
PIR	Programming Information Requirement
PIRATE	Physics Innovations Robotic Astronomical Telescope Explorer
PIRCS	Payload Interactive Requirements Collection System
PIRD	Project Instrumentation Requirement Document
PIRN	Preliminary Interface Revision Notice
PIRN	Proposed Interface Revision Notice
PIRPL	Prototype InfraRed Payload. Carga útil prototipo de infrarojo; en la ISS.
PISAT	PESIT Imaging Satellite. Satélite de imágenes de PESIT; satélite de la India.
PISCES	Pacific International Space Center for Exploration Systems
PISQ	Polígono Interforze di Salto di Quirra
PIT	Passive Intermediate Tracker
PIT	Payload Integration Thermal
PIT	PreInstallation Test
PITG	Payload Integration Task Group
PITMS	Peregrine Ion-Trap Mass Spectrometer. Espectrómetro de masas con trampa de iones de la Peregrine; de la sonda lunar USA de tal nombre.
PITS	Payload Integration Test Set
PITS	Payload Interface Test System
PIU	Payload Interface Unit
PIU	Power Interface Unit
PIU	Pyrotechnic Initiator Unit
PIV	Peak Inverse Voltage
PIVR	Payload Interface Verification Requirement

PIVS	Payload Integration and Verification Simulator
PIVS	Payload Interface Verification Summary
PIX	Plasma Interaction eXperiment. Experimento de interacción de plasma; satélite USA.
pixel	Picture ELeMent. Elemento de fotografía; punto.
PIXL	Planetary Instrument for X-ray Lithochemistry. Instrumental planetario para litoquímica de rayos equis; de la sonda Mars 2020 o Perseverance.
PJPAM	Pre-stored Joint Position Autosequence Mode
PK	Probability of Kill
PKC	Protein Kinase C.
PKD	Programmable Keyboard and Display
PKE	Plasma Kristall Experiment. Experimento de plasma Kristall; misión Soyuz TM-33.
PKE	Pluto Kuiper Express. Sonda a Plutón.
PKM	Perigee Kick Motor
PL	CAB PayLoad cabin
PL	Parting Line
PL	PayLoad
PL	PostLanding
PL	Power Level
PL	PreLaunch
PL	PRI primary PayLoad
PL	Private Line
PL	Propellant Loading
PL	Protection Level
PLA	Parachute Location Aid
PLACE	Position Location Aircraft Communications Equipment
PLAM	PLAsma Monitor
PLAN	PayLoad Activity Network
PLANET	Probing Lensing Anomalies NETwork.
PLANS	Position Location and Navigation Symposium
PLAR	Post-Launch Assessment Review
PLATO	PLAnetary Transits and Oscillations of stars. Tránsitos planetarios y oscilaciones de estrellas; sonda de la ESA.
PLB	PayLoad Bay
PLBD	PayLoad Bay Door. Puerta del almacén de carga útil; del Orbiter Shuttle.
PLC	Power Line Carrier
PLC	Pressurized Logistics Carrier. Parte presurizada de logística del HTV.
PLC	Programmable Logic Controller
PLC	Propellant Loading Console
PLCC	Payload Launch Control Center
PLCI	Pressurized Logistics Carrier Interface
PLD	Polar Layered Deposits. Depósitos polares en capas; en Marte.
PLD	Program Listing Document
PLDF	PayLoad Data File
PLDT	Philippine Long Distance Telephone Company
PLEGPAY	PLAsma Electron Gun PAYload
PLEO	Proliferated Low Earth Orbit. Órbita terrestre baja proliferada.
PLH	PayLoad Handling
PLHX	PayLoad Heat Exchanger
PLI	Lenguaje de programación informática; traje espacial Shuttle.
PLI	Propellant-Level Indicator
PLIC	Payload Intelligent Controller
PLIM	Payload Installation Mechanism
PLIM	Propellant Linear Insulation Matrix
PLIMHR	Payload Integration Management Hardware Review
PLIMR	Payload Integration Management Review
PLINS	Payload Integration Schedule
PLISN	Provisioning List Item Sequence Number
PLL	Phase-Lock-Loop. Fase de cierre-vuelta; en circuitos en las telecomunicaciones.
PLM	PayLoad Management
PLM	PayLoad Module

PLM	PayLoad Monitoring
PLMS	Program Logistics Master Schedule
PLN	Lenguaje de programación informática; traje espacial Shuttle.
PLN	Program Logic Network
PLOS	Probe Line Of Sight
PLPS	Propellant Loading and Pressurization System
PLRV	PayLoad Launch Readiness Verification
PLS	PayLoad Simulator
PLS	PayLoad System
PLS	Personnel Launch System
PLS	PLasma Spectrometer. Espectrómetro de plasma; de las sondas Voyager y Galileo.
PLS	PostLanding and Safing
PLS	Primary Landing Site
PLS	Propellant Loading System
PLS	Proximity Link System (del HTV)
PLSL	Propellants and Life Support Laboratory
PLSP	PayLoad Signal Processor
PLSR	PostLaunch Service Review
PLSS	Portable Life Support System. Sistema portátil de supervivencia; mochila para EVAs.
PLSS	Primary Life Support System. Sistema primario de supervivencia; del traje Shuttle.
PLT	Payload Laptop Terminal
PLT	PiLoT. Piloto (naves USA).
PLT	Production Lead Time
PLTS	Precision Laser Tracking System
PLU	Position Location Uncertainty
PLUTO	PLanetary Underground TOol. Herramienta de excavación planetaria; de la sonda Beagle 2.
PLV	Payload Launch Vehicle. Vehículo de lanzamiento de carga útil (USA).
PLV	PayLoad Vehicle
PLV	PostLanding Valve
PLV	PostLanding Ventilation
PLVC	PostLanding Vent Control
PLWS	Puli Lunar Water Snooper. Observador del agua lunar de (la empresa) Puli; de la misión lunar USA IM-2 Athena.
Pm	Maturity Factor
PM	NPO Prikladnoy Mekhaniki. Empresa rusa.
PM	Payload Management
PM	Payload Midbody
PM	Payload Module
PM	Performance Management
PM	Performance Monitor
PM	Permanent Magnet
PM	Phase Maneuver
PM	Phase Modulation
PM	Phase Monitor
PM	Polarization Measurements
PM	Policy Manual
PM	Post Meridiem. Posterior al Meridiano. Después de mediodía; por la tarde.
PM	Pressurized Module. Módulo presurizado; del JEM (ISS).
PM	Preventive Maintenance
PM	Primary Mirror
PM	Procurement Management
PM	Program Management
PM	Program Manager
PM	Project Manager
PM	Propulsion Module. Módulo de propulsión; de la sonda Cassini y otros ingenios.
PM	Pulse Modulation
PM	Pump Module
PM&P	Parts, Materials and Processes
PM-0	Polymer Morphology -0. Morfología de polímeros; experimento en Orbiter Shuttle.
PMA	Performance Monitor Annunciator

PMA	Preliminary Mission Analysis
PMA	President's Management Agenda
PMA	Pressurized Mating Adapter
PMA	Pressurized Mounting Panel
PMA-0	Pressurized Mating Adapters -0. Adaptadores presurizables de Nodo de la ISS.
PMAC	Portable Multipurpose Applications Console
PMAD	Performance Monitor Annunciation Driver
PMAD	Power Management And Distribution
PMALS	Preliminary Miniature Air-Launched System
PMAP	Performance Monitor Annunciation Panel
PMAT	Page Map Address Table
PMATS	Performance Managing And Tracking System
PMB	Performance Management Baseline
PMB	Performance Measurement Baseline
PMC	Payload Monitoring Control
PMC	Permanently Manned Capability
PMC	Plutonia-Molybdenum Cermet
PMC	Private Medical Conference. Conferencia médica privada (de los astronautas en vuelo con tierra).
PMC	Procurement Method Code
PMC	Program Management Council
PMCA	Power Management Control Application
PMCA	Power Manager Controller Application
PMCU	Power Management Control Unit
PMCU	Power Management Controller Unit
PMD	PalMDale (TACAN station)
PMD	Power Management and Distribution
PMD	Propellant Management Device
PMDIS	Perceptual Motor Deficits In Space
PMDM	Payload Multiplexer/DeMultiplexer
PMDP	Project Management Development Process
PMEL	Precision Measurements Equipment Laboratory
PMF	Performance Monitor Function
PMF	Perigee Motor Firing
PMF	Program Management Facility
PMF	Propellant Mass Fraction
PMFOP	Plasma and Magnetic Field Observation Package. Paquete de observación del campo magnético y plasma; de la sonda china Chang'e-4.
PMG	Parts Management Group
PMH	Program Manager's Handbook
PMHL	Preferred Measurement Hardware List
PMI	Preventive Maintenance Instruction
PMI	Principal Maintenance Inspector
PMIA	Parallel Multiplexer Interface Adapter
PMIR	Program Manager's Integration Review
PMIRR	Pressure Modulator IR Radiometro. Radiómetro IR modulador de presión; de la sonda Mars Climate Orbiter.
PMIS	Personal Management Information System
PML	Preliminary Materials List
PMM	Permanent Multipurpose Module. Módulo Multipropósito Permanente; MPLM, en la ISS.
PMM	Planetary Mission Module
PMM	Pressurized Multipurpose Module. Módulo presurizado multipropósito; en la ISS.
PMM	Property Management Manual
PMMD	Programmable Magnetic Momentum Dump
PMN	Program Management Network
PMNS	Pontecorvo-Maki-Nakagawa-Sakata
PMO	Planetary Mass Objects. Objetos de masa planetaria.
PMO	Program Management office
PMO	Program Management Organization
PMOM	Performance Management Operating Manual
PMOMI	Preventive Maintenance OMI

PMON	Performance Management Operations Network
PMP	Parts, Materials and Processes
PMP	Passive Microwave Package
PMP	Payload Mounting Panel
PMP	Payload Mounting Payload
PMP	Performance Management Package
PMP	Prelaunch Monitor Program
PMP	Preliminary Mission Plan
PMP	Premodulation Processor
PMP	Program Management Plan
PMPAG	Pmp Advisory Group
PMPCB	Parts, Materials and Processes Control Board
PMPCB	PMP Change Board
PMPL	Preferred Mechanical Parts List
PMPS	Program Management Performance System
PMR	Pacific Missile Range. Area de misiles del Pacífico.
PMR	Parts Material Request
PMR	Payload Manifest Review
PMR	Payload Manifesting Review
PMR	Payload Mixing Review
PMR	Performance Measurement Report
PMR	Program Management Review
PMR	Program Manager's Review
PMRB	Primary Material Review Board
PMRO	Producibility, Maintainability, Reliability and Operations
PMRR	Premanufacturing Readiness Review
PMS	Payload Mounting Structure
PMS	Performance Management System
PMS	Performance Measurement System
PMS	Performance Monitoring System
PMS	Power Management System
PMS	Probability of Mission Success
PMS	Program Management System
PMS	Program Master Schedule
PMS	Propulsion Module Subsystem. Subsistema módulo de propulsión; de la sonda Cassini.
PMT	Planning and Management Team
PMT	Production Monitoring Test
PMU	Plaster MockUp
PMU	Pressure Measuring Unit
PMV	Permanent Manned Vehicle
PMWO	Preventive Maintenance Work Order
PMYK	Program Manager YK (AF)
PMZ	ProMethaZine
PN	Part Number
PN	PseudoNoise
PNA	PlaN of Action
PNAR	Preliminary Non-Advocate Review
PNAS	Proceedings of the National Academy of Sciences
PNC	Polo Norte Celeste
PND	Passive Nutation Damper
PND	Premodulation processor Near-Earth Data
PND	Portable Navigation Devices
PNG	Portable Network Graphics
PNMMO	PolyNitrato Metil-Metil Oxetano.
PNOM	Procedural NOMenclature
PNOT	Programa Nacional de Observación de la Tierra; de España.
PNOTS	Programa Nacional de Observación de la Tierra por Satélite; de España.
PNP	PreNegotiation Position
PNS	Parabolized Navier-Stokes

PNT	Position, Navigation and Timing
PNT	Precision, Navigation and Timing.
PNW	Program Notes and Waivers
PO	Asociación Industrial; de la URSS/Rusia.
PO	PostOrbit
PO	Power On
PO	Power Oscillator
PO	Priborni Otket. Sección de instrumentos; de cápsulas rusas.
PO	Project Office
PO	Purchase Order
POA	Payload Orbital Replacement Unit Accommodation. Carga útil de acomodación de la unidad de reemplazo orbital; especie de garra del brazo mecánico de la ISS.
POA	Plan Of Action
POAM	Polar Ozone and Aerosol Measurement. Medición de aerosoles y ozono polar; instrumento del SPOT 3.
POC	Payload Operations Center. Centro de operaciones con la carga útil (de la ISS); en Huntsville, Alabama.
POC	Payload Operations Complex
POC	Point Of Contact
POC	Portable Onboard Computer
POC	Proof Of Concept
POC	Purchase Order Closeout
POCC	Payload Operations Control Center; centro de control de operaciones con la carga útil; en Houston y Greenbelt (Goddard).
POCC	Project Operations Control Center
POCN	Purchase Order Change Notice
POD	Parameter Override Display
POD	Payload Operations Division (JSC)
POD	Precise Orbit Determination
POD	Production Operations Directive
PODF	Payload Operations Data File
PODTG	Precision Orbit Determination Task Group
POE	Pilot Operational Equipment
POE	Port Of Embarkation
POEM-0	PSLV Orbital Experimental Module-0. Módulo experimental orbital de (la fase superior del cohete) PSLV-0; de la India.
POEMMA	Probe Of Extreme MultiMessenger Astrophysics.
POEMS	Passive Observatories for Experimental Microbial Systems.
POES	Polar-orbiting Operational Environmental Satellites. Satélites en órbita polar para operaciones medioambientales; USA.
POGO	Polar Orbiting Geophysical Observatory. Observatorio geofísico en órbita polar.
POGO	PrOpulsion Generated Oscillations. Oscilaciones generadas en la propulsión; cohetes. También por derivación de "pogo stick".
POGS	Polar-Orbiting Geomagnetic Survey
POH	Pulse Output High
POI	Point Of Interest
POI	Power-On/off Interrupt
POI	Product Of Inertia
POI	Program Of Instruction
POIC	Payload Operations Integration Center
POIC	Payload Operations Integration Complex
POID	Power-On/off Interrupt Delay
POIF	Payload Operations and Integration Function
POINTR	Polar Orbiting INfrared Tracking Receiver. Receptor de Seguimiento Infrarrojo Polar Orbital (de Stanford).
POL	Petroleum, Oil and Lubricants
POLAMI	POLimeter monitoring of AGNs in Millimetric waves. Monitorización Polarimétrica de AGNs en ondas Milimétricas.
POLAR	Production Order Location And Record
POLAR	Production Order Location And Reporting
PoICam	wide-angle Polarimetric Camera. Cámara polarimétrica de campo ancho (gran angular); en la sonda Danuri de Corea del Sur.
POLDER	POLarization and Directionality of the Earth's Reflectances. Polarización y direccionalidad de las reflectancias

	terrestres; del satélite ADEOS.
POLIX	Polarimeter Instrument in X-rays. Instrumento polarímetro de rayos equis; del satélite Xposat de la India.
POLMAG	POLarized radiation diagnostics for exploring the MAGnetism of the outer solar atmosphere
PolSIR	Polarized Submillimeter Ice-cloud Radiometer. Radiómetro submilimétrico polarizado para nubes de hielo; satélites USA.
POM	Pallet-Only Mode
POM	Printer Output Microfilm
POMS	Probability of Mission Success
POMT	Planning Operations Management Team
POP	Perpendicular To Orbit Plane
POP	Polar-Orbiting Platform
POP	Preburner Oxidizer Pump
POP	Preflight Operations Procedure
POP	Prelaunch Operations Plan
POP	Program Operating Plan
POPACS	Polar Orbiting Passive Atmospheric Calibration Sphere. Esfera de calibración pasiva atmosférica en órbita polar; satélite.
POP-M	Pribor Otsenki Prokhdimasti Mars. Evaluador de la movilidad en Marte; en la sonda Mars 3.
POPO	Prox-Ops Proximity Operations
POPU	Push-Over/Pull-Up
POR	Pacific Ocean Region. Región del Océano Pacífico.
POR	Point Of Reference
POR	Point Of Resolution
POR	Power-On Reset
POR	Purchase Order Request
PORB	Production Operations Review Board
PORCN	Production Order Records Change Notice
PORD	Performance and Operations Requirements Document
PORR	Preliminary Operations Requirements Review
PORT	Post-landing Orion Recovery Test. Prueba de recuperación de la cápsula Orion tras el aterrizaje.
POS	Permanent Orbital Station
POS	Portable Oxygen System. Sistema portátil de oxígeno.
POS	Probability Of Sufficiency
POSA-0	Passive Optical SAMples nro 0. Ejemplos ópticos pasivos; experimentos Shuttle.
POSAT-0	PORTugal SATelite-0. Satelite de Portugal-0.
POSS	Palomar Observatory Sky Survey. Sondeo o estudio celeste del Obsevatorio (del Monte) Palomar.
POST	Payload Operations Support Team
POST	Power-On Self-Test
POST	Program to Optimize Simulated Trajectories
POT	Proof of Technology
POT	Proximity Operations Trainer
POV	Peak Operating Voltage
POV	Pneumatically Operated Valve
POV	Proximity Operations Vehicle
POWG	Payload Operations Working Group
POWG	Payload Orbital Working Group
POWS	Project Operating Work Statement
PP	Partial Pressure
PP	Peak to Peak
PP	Pervi Poliot. Primer Vuelo; en lanzamientos rusos.
PP	Planetary Protection
PP	Planning Package
PP	Planning Period
PP	Power Plant
PP	Premodulation Processor
PP	Push-Pull
P-P	Peak to Peak
PP&C	Program Planning and Control
PP&C	Project Planning and Control

PP&LS	Production Planning and Logistics Support
PP&WC	Process Planning and Work Control
PPA	Power Pitch-Around
PPA	Pump Package Assembly. Instalación de bombeo en la ISS.
PPAM	Pre-stored Point of reference Auto-sequence Mode
PPARC	Particle Physics & Astronomy Research Council (UK). Consejo de Investigación de Astronomía y Física de Partículas británico.
ppb	Parts Per Billion
PPB	Program Performance Baseline
PPB	Provisioning Parts Breakdown
PPC	Payload Preparation Complex
PPC	Phased Provisioning Code
PPC	PreProcessing Center
PPCO2	Partial Pressure CO2
PPCP	Postprocessing Computer Program
PPCU	Partial Payload Checkout Unit
PPCU	Port Power Conditioning Unit
PPD	Power Pitch-Down
PPD	Predefined Process Diagram
PPE	Phase Partitioning Experiment. Experimento de la fase de partición; experimento Shuttle.
PPE	Power and Propulsion Element. Elemento de potencia y propulsión; estación Gateway.
PPE	Premodulation Processor Equipment
PPEP	Plasma Physics and Environmental Perturbation
PPF	Payload Processing Facility (USAF)
PPF	Primary Processing Facility
pph	Pounds Per Hour
PPI	Plan Position Indicator
PPI	Proposal Preparation Instruction
PPI	Pulse Position Indicator
PPIL	Priced Provisioned Item List
PPIRB	PP Independent Research Board
PPK	Personal Preference Kits. Estuches de Objetos Personales; llevado por los astronautas.
PPL	Performance Planning Lead
PPL	Planning Parts List
PPL	Polar Platform. Plataforma polar; modelo de chasis de satélite.
PPL	Preferred Parts List
PPL	Pre-Positioned Load
PPL	Priced Parts List
PPL	Production PayLoad
PPL	Program Parts List
PPL	Provisioning Parts List
ppm	parts per million
ppm	parts per minute
PPM	Payload Project Manager
PMM	Permanent Multipurpose Module. Módulo permanente multipropósito; módulo Leonardo en la ISS.
PPM	Pulse Position Modulation
ppm	pulses per minute
PPMD	Polished Plata Micrometeoroid Debris. Escudillo pulido para micrometeoritos y cascotes espaciales; experimento Shuttle.
PPME	Pacific Plate Motion Experiment
PPMS	Project Performance Measurement System
PPO	Preferred Provider Organization
PPO2	Partial Pressure O2 (Oxygen). Presión parcial del oxígeno.
PPP	Panel on Planetary Protection; COSPAR.
PPP	Payload Patch Panel
PPP	Peak Pulse Power
PPP	Precise Point Positioning
PPPL	Princeton Plasma Physics Laboratory. Laboratorio de Física de Plasma de Princeton.
PPQIC	Productivity and Product Quality Improvement Council
PPR	Payload Preparation Room

PPR	PhotoPolarimeter Radiometer. Radiómetro fotopolarímetro; de la sonda Galileo.
PPR	Program Planning Review
PPR	Pulsed Plasma Rocket. Cohete de plasma pulsado.
PPRA	Positive Pressure Relief Assembly
PPRB	Preliminary Proposal Review Board
PPRV	Positive Pressure Relief Valve
PPS	Partial-Pressure Suit
PPS	Payload Pointing System
PPS	PhotoPolarimeter System. Sistema fotopolarímetro; de los Voyager.
PPS	Pneumatic Power Subsystem
PPS	Precise Point Service
PPS	Precise Positioning Service. Servicio de posicionamiento preciso GPS.
PPS	Primary Power System
PPS	Primary Propulsion System
PPS	Printer/Plotter System
PPS	Product Performance System
PPS	Provisioning Performance Schedule
pps	pulses per second
PPS	Pulses Per Second
PPSL	Program Parts Selection List
PPT	PreciPiTate
PPT	Prelaunch Package Test
PPT	Pulsed Plasma Thrusters. Motores de pulso de plasma; del satélite EO-1.
PPTA	Parkes Pulsar Timing Array; en Australia.
PPTS	Perspektivnaya Pilotiruemaya Transportnaya Sistema. Sistema de Transporte Pilotado en Proyecto; proyecto ruso de nave espacial para sustituir a la Soyuz.
PQA	Procurement Quality Assurance
PQC	Procurement Quality Control
PQC	Product Quality Council
PQE	Procurement Quality Engineering
PQGS	Propellant Quantity Gauging System
PQIC	Product Quality Improvement Council
PQIC	Productivity and Quality Improvement Council
PQT	Preliminary Qualification Test
PR	Partially Reusable
PR	Performance Report
PR	Position Record
PR	Precipitation Radar. Radar (para el estudio de la ) precipitación; del satélite TRMM.
PR	Pressure Ratio
PR	Pressure Regulator
PR	Problem Report
PR	Procurement Regulation
PR	Program Requirement
PR	Pseudo Random
PR	Pulse Rate
PR	Purchase Request
PRA	Planetary Radio Astronomy. Radioastronomía planetaria; experimento de los Voyager.
PRA	PRcession Axis
PRA	Probabilistic Risk Assessments
PRACA	Problem Reporting And Corrective Action
PRACA	Problem Reporting, Analysis and Corrective Action
PRAM	Photovoltaic RF Antenna Module. Módulo antena de radiofrecuencia fotovoltaica; experimento en satélite OTV-6.
PRANDTL-M	Preliminary Research Aerodynamic Design To Land- on Mars. Diseño preliminar de investigación aerodinámica para aterrizar en Marte; prototipo de planeador para volar en la atmósfera marciana.
PRARE	Precise Range And Range rate Equipment. Equipamiento de alcance preciso y alcance parcial; del satélite europeo ERS-1.
PRB	Panel Review Board
PRB	Parachute Refurbishment Building
PRB	Paso Robles (TACAN station)

PRB	Preload Release Bracket
PRB	Program Requirements Baseline
PRB	Program Review Board
PRCB	Program Requirements Change Board
PRCB	Program Requirements Control Board
PRCB	Program Review Control Board
PRCBD	Program Requirements Control Board Directive
PRCS	Primary Reaction Control System. Sistema primario de control de reacción; Shuttle.
PR_CUNAR-0	Puerto Rico_Cybesat NanoRocks-0. Cubesat de Puerto Rico-0.
PRD	Payload Requirements Document
PRD	Payload Retention Device
PRD	Personal Radiation Dosimeter
PRD	Preliminary Requirements Document
PRD	Procurement Regulation Directive
PRD	Procurement Requirements Document
PRD	Program Requirements Document
PRD	Project Requirements Document
PRDA	Program Research and Development Announcement
PRE	Personal Rescue Enclosure
PRE	Power Regulation Equipment
PRE	PRocedure Executor
PRE	Pyrolytic Release Experiment
PREDATOR	PREssure Difference dependency on Altitude verificaTOR.
PREFIRE	Polar Radiant Energy in the Far-InfraRed Experiment. Experimento de energía radiante polar en el infrarrojo lejano; programa de minisatélites de la NASA.
PREMIER	PRocess Exploration through Measurements of Infrared and millimetre-wave Emitted Radiation. Exploración de procesos basados en mediciones de radiación IR y de ondas milimétricas; satélite de la ESA.
PRESAT	Pharmasat Risk Evaluation SATellite. Satelite de evaluación de riesgos; de la NASA.
PreSOP	Preliminary Sizing Optimization Program
PRETTY	Passive REFlectTomeTry and dosimetrY. Reflectometría y dosimetría pasiva; cubesats austríacos.
PRF	Pulse Repetition Frequency
PRIDE	Planetary Radio Interferometer & Doppler Experiment. Radiointerferometría planetaria y experimento doppler; de la sonda JUICE.
PRIDE	Programme for Reusable In-orbit Demonstrator for Europe. Programa europeo de demostración (de una nave) reutilizable; sucesor del IXV de la ESA.
PRIMASS	PRIMitive Asteroid Spectroscopic Survey. Sondeo espectroscópico de asteroides primitivos; catálogo de asteroides.
PRIME	Precision Recovery Including Manoeuvring re-Entry
PRIME	PRime-focus Infrared Microlensing Experiment. Experimento de microlente Infrarroja de primer enfoque.
PriME	PRimitive Material Explorer.
PRIME-0	Polar Resources Ice Mining Experiment-0. Experimento-0 de minería de hielo de recursos polares; de la NASA en la Luna con la empresa IM.
PRIS	Payload Remote Integration System
PRISM	Panchromatic Remote-sensing Instrument for Stereo Mapping. Instrumental (cámara) pancromático sensor remoto para mapeos estereos; del satélite japonés ALOS-2.
PRISM	Pico-satellite for Remote-sensing and Innovative Space Missions. Picosatélite para sensores remotos y innovación de misiones espaciales; picosatélite del Japón.
PRISMA	PREcursore IperSpettrale della Missione Applicativa. Precursor hiperespectral de la misión de aplicación; satélite italiano.
PRISMA	Prototype Research Instruments and Space Mission technology Advancement. Prototipo de investigación de instrumentos y misión de tecnología avanzada; satélite.
PRL	Page Revision Log
PRL	Payload Retention Latch
PRL	Physical Research Laboratory. Laboratorio de investigación de física; de la India.
PRL	Priority Rate Limiting
PRLA	Payload Retention Latch Actuator
PRLA	Payload Retention Latch Assembly
PRM	Payload Retention Mechanism
PRM	Performance and Reliability Module
PRM	Pocket Radiation Meter

PRM	Posigrade Rocket Motor
PRM	Pulse Rate Modulation
PRMO	Producibility, Reliability, Maintainability and Operability
PRN	Program Release Notice
PRN	PseudoRandom Noise
PRN	Pulse Ranging Navigation
PRO	Payload Rack Officer
PRO	Planning Resident Order
PROBA	PRoject for On-Board Autonomy. Proyecto para control autónomo; satélites de la ESA.
PROCESS	PREbiotic Organic ChEmistry on Space Station
PROCYON	PRoXimate Object Close fLYby with Optical Navigation. Vuelo de demostración sobre navegación óptica; ingenio japonés en órbita solar.
PROFAC	PROpulsive Fluid ACcumulator
PROFS	PROFessional office Systems
PROITERES	PRoject of OIT Electric-Rocket-Engine onboard Small space ship. Proyecto del OIT de pequeña nave espacial para probar a bordo un motor cohete eléctrico; satélite japonés.
PROM	Programmable Read-Only Memory. Memoria de solo lectura programable; del sistema informático del traje espacial Shuttle.
PROMICS	PROgnoz Magnetospheric Ion Composition Spectrometers. Espectrómeros Prognoz de la composición iónica magnetosférica; de los satélites Prognoz.
PROMIS	Project-Oriented Management Information System
PROMISE	PROgrammable MIxed Signal Electronics. Electrónica de señal mixta programable.
PROMISS-0	PROtein crystal growth Monitoring by digital holographic microscope for the International Space Station-0. (Experimentos) monitorización sobre crecimiento de cristales de proteínas en microscopio digital holográfico en la ISS.
PROMISSE	PRogram for the investigation in Orbit Maximizing the inspiration of the International Space Station for Europe. Programa de investigación en órbita maximizando la Inspiración de la ISS para Europa; programa científico de la ESA en la ISS en el vuelo Soyuz TMA-03M.
PROPCUBE-0	PROPagation CUBEsat-0. Cubest de propagación-0; minisatélite USA.
PROSEDS	PROpulsive Small Expendable Deployer System. Sistema desplegable para disponer de una pequeña propulsión; satélite experimental USA.
PROSPECT	Package for Resource Observation and in-Situ Prospecting for Exploration, Comercial exploitation and Transportation. Paquete de observación de recursos y prospección in situ para exploración, explotación comercial y transporte; de la sonda rusa Luna 27.
PROTECT	Prediction, protection and Reduction of OrbiTAl Exposure to Collision Threats
PROVES	Pleiades Rapid Orbital Verification Experimental System. Sistema Experimental de Verificación Orbital Rápida de las Pléyades; satélite USA.
PRoVIScout	Planetary RObotic Visión Scout. En el proyecto ExoMars.
PRoVisG	Planetary Robotics Vision Ground processing. En el proyecto ExoMars.
PROX	PROXimity communication system (HTV; JEM)
Prox-Ops	ProXimity-Operations
PRP	Personnel Reliability Program
PRP	Program Redefinition Proposal
PRPS	Programming Requirements Process Specification
PRPV	Positive Pressure Release Valves
PRR	Parts Replacement Request
PRR	Parts Rework or Replacement
PRR	Payload Release Ring
PRR	Preflight Readiness Review
PRR	Preliminary Requirements Review
PRR	Production Readiness Review
PRR	Program Requirements Review
PRR	Project Requirements Review
PRR	Pulse Repetition Rate
PRRB	Payload Requirements Review Board
PRS	Payload Retention System (Subsystem)
PRS	Personal Rescue Sfere. Esfera de rescate personal; Shuttle.
PRS	Personal Rescue System
PRS	Personnel Rescue Service

PRS	Power Reactant Subsystem
PRS	Precision Ranging System
PRS	Preliminary Requirements Specification
PRS	Primary Recovery Site
PRS	Primary Rescue Site
PRS	Provisioning Requirements Statement
PRS	Public Regulated Service
PRSA	Power Reactant Storage Assembly
PRSD	Power Reactant Storage and Distribution
PRSDS	Power Reactant Storage and Distribution System
PrSM	Precision Strike Missile. Misil de Ataque de Precisión; USA.
PRSS	Problem Report Squawk Sheet
PRT	Power Ratchet Tool. Herramienta eléctrica utilizada en las EVA Shuttle.
PRT	Pulse Repetition Time
PRTL	Powered Return To Launch Site
PRTODTS	Precise Real Time Orbit Determination and Time Synchronization
PRV	Pressure-Reducing Valve
PS	Parachute System
PS	Payload Shroud. Escudo de la carga útil (del Skylab).
PS	Payload Specialist. Astronauta especialista de carga útil.
PS	Payload Station
PS	Payload Support
PS	Pointing Subsystem
PS	Power Supply
PS	Precision Service
PS	Pressure Switch
PS	Primary Structure
PS	Prime Select
PS	Probability of Success
Ps	Probability of survival
PS	Production Sheet
PS-0	Prostreishiy Sputnik-0. Satélite sencillo-0; Sputnik soviéticos.
PSA	Payload Service Area
PSA	Payload Support Avionics
PSA	Personal Satellite Assistant. Satélite asistente personal.
PSA	PostSleep Activity
PSA	Power and ServoAssembly
PSA	Power ServoAmplifier
PSA	Power Supply Assembly
PSA	Power Switching Assembly
PSA	PreAleep Activity
PSA	Preferred Storage Area
PSA	Pressure Switch Assembly
PSA	Probe Support Avionics. Aviónica de soporte de la sonda (Huygens); de la Cassini.
PSA	Producibility, Supportability and Affordability
PSA	Program Status Assessment. Evaluación del estado del programa; en la NASA.
PSA	Provisional Stowage Assembly.
PSAC	Presidential Scientific Advisory Committee
PSAT-0	ParkinsonSATellite-0. Satellite Parkinson-0; cubesats USA.
PSBLS	Permanent Space-Based Logistics System
PSC	Parallel Switch Control
PSC	Payload Support Contractor
PSC	PiSCis. PiSCes. Constelación de los Peces.
PSC	Planetary SpaceCraft
PSC	Program Schedule Chart
PSC	Program Support Center
PSC	Program Support Contractor
PSC	Provide Station Control
PSCL	Propellant Systems Cleaning Laboratory

PSCN	Preliminary Specification Change Notice
PSCN	Program Support Communications Network
PSCU	Power Supply Control Unit
PSD	Phase-Sensitive Demodulator
PSD	Power Spectral Density
PSD	Power Systems Division (division of LTV)
PSD	Program Support Document
PSDF	Propulsion System Development Facility
PSDP	Payload Station Distribution Panel
PSDP	Payload System Distribution Panel
PSDR	Planning and Scheduling Document Record
PSDU	Power and Signal Distribution Unit
PSE	Passive Seismic Experiment. Experimento sísmico pasivo; de los ALSEP y EASEP Apollo.
PSE	Payload Service Equipment
PSE	Payload Support Engineer
PSE	Payload Support Equipment
PSE	Peculiar Support Equipment
PSE	Probe Support Equipment. Equipo de soporte de la sonda (Huygens); de la Cassini.
PSE-0	Physiological Systems Experiment. Experimento de sistemas fisiológicos; en los Orbiter Shuttle.
PSF	Point Spread Function
psf	Pounds per Square Foot
PSF	Probability of Stress Failure
PSF	Processing and Staging Facility (SRB)
PSF	Processing and Storage Facility (ET)
PSF	Propellant Servicing Facility
PSG	Power Subsystem Group
PSI	Planetary Science Institute. Instituto de ciencias planetarias; de Tucson, Arizona.
psi	Pounds per Square Inch
PSI	Power Static Inverter
PSI/SCI	Preshipment Inspection and Seller Configuration Inspection
psia	Pounds per Square Inch Absolute
psid	Pounds per Square Inch Differential
psig	Pounds per Square Inch Gauge
PSIG	Propulsion Systems Integration Group
psis	Pounds per Square Inch Scaled
PSIU	Power and Signal Interface Unit
PSK	Phase Shift Key
PSL	Pressure Seal
PSL	Program Statement Language
PSL	Program Support Library
PSLV	Polar Satellite Launch Vehicle. Vehículo de lanzamiento de satélites en órbita polarórbita polar; lanzador de la India.
PSM	Payload Support Module. Módulo de soporte de la carga útil; de la sonda Roseta.
PSM	Phase-Sensitive Modulation
PSM	Power Storage Module
PSM	Product Support Manager
PSM	Propellant Storage Module
PSM	Pyro Substitute Monitor
PSN	Piano Spaziale Nazionale. De Italia.
PSN	Power Source Node
PSN	Program Schedule Network
PSO	Pad Safety officer
PSOC	Preliminary SAC Operational Concept
PSOC	Preliminary System Op Raptor Vacuum (RVAC) y tres Raptor Sea Level or Center (RC erational Concept
PSOP	Peak Side On Pressure
PSP	Payload Signal Processor
PSP	Payload Specialist Panel
PSP	Payload Support Plan

PSP	Planetary Scan Platform
PSP	Planetary Scan Probe
PSP	Positive Static Pressure
PSP	Program Support Plan
PSP	Programmable Signal Processor
PSP	Project Schedule Plan
PSPA	Pressure Static Probe Assembly
PSPL	Priced Spare Parts List
PSQ	Personnel Security Questionnaire
PSR	Payload Safety Review
PSR	Performance Status Report
PSR	Pre-Ship Review
PSR	Problem Status Report
PSR	Production Safety Review
PSR	Program Status Review
PSR	Project Safety Review
PSR 0000+00	PuSaR 0000+00. Los números indican ascensión recta (horas y minutos)+declinación (grados).
PSRD	Program Support Requirements Document
PSRD	Prototype Synchrotron Radiation Detector. Detector de radiación prototipo de sincrotrón; experimentos Shuttle.
PSRP	Payload Safety Review Panel
PSRR	Preliminary Systems Requirements Review
PSRR	Pressurized Section Resupply Rack. Armario de reabastecimiento de la sección presurizada del HTV japonés.
PSRR	Pressurized Stowage Resupply Rack; del HTV japonés.
PSRS	Plant Service Recall System
PSS	Pad Safety Supervisor
PSS	Panchromatic imaging System. Sistema de imágenes pancromáticas; del satélite Kanopus-V1.
PSS	Payload Specialist Station
PSS	Payload Status System
PSS	Payload Support System
PSS	Performance Summary System
PSS	Planning and Scheduling System
PSS	POA Support Structure
PSS	Portable Survival Shelter
PSS	Power Supply System
PSS	Propellant Supply Subsystem
PSS	Propulsion SubSystem
PSS	Propulsion Support System
PSSC	PicoSat Solar Cell Testbed Experiment. Experimento para probar células solares con un satélite Picosat; vuelo Shuttle 124.
PSSP	Payload Specialist Station Panel
PSSR	Performance Status Summary Report
PSSR	Performance Status Summary Review
PSSS	Packet Scan Status Stack
PSST	Periodic Significant Scheduled Task
PSSU	Patch Survey and Switching Unit
PST	Pacific Standard Time. Tiempo estándar Pacífico; hora de la Costa Oeste americana.
PST	Point Source Transmission
PST	Point Source Transmittance
PST	Popup Satellite Tag.
PST	Preliminary Systems Test
PSTD	PseudoSpectral Time-Domain
PSTL	Pressure model Static and Transient Launch configuration
PSTR	Pre-Storage Review
PSU	Power Switching Unit
PSU	Polytechnic State University. Universidad Politécnica del Estado de California.
PSU	Proximity Sensor Unit. Unidad del sensor de proximidad; de la sonda Huygens.
PSU	Pyrotechnic Switching Unit. Unidad de interruptor pirotécnico; de una nave espacial.
PSV	Photographic Spatial Volume
PSV	Planetary Space Vehicle

PSV	Probability of Vehicle Success
PSW	Program Status Word
PT	advanced Planning and Technology office (KSC)
PT	Paper Tape
PT	Part Task
PT	Pitch Trim
PT	Pneumatic Tube
PT	Point of Tangency
PT	Power Transfer
PT	Pressure Transducer
PT	Primary Target
PT	Product Team
PT	Productivity Team
PT	Propulsion Test
PT-000	Misil británico.
PTA	Pointing and Tracking Assembly
PTA	PostTest Analysis
PTA	Property Transfer Authorization
PTA	Propulsion Test Article
PTA	Pulsar Timing Array
PTAL	Planetary Terrestrial Analogues Library. Biblioteca de análogos planetarios terrestres.
PTAS	Performance Trend Analysis System
PTB	Payload Timing Buffer
PTB	Payload Training Buffer
PTB-0	Payload Test Bed-0.
PTC	Passive Thermal Conditioning
PTC	Passive Thermal Control. Control térmico pasivo; rotación lenta de una nave expuesta al Sol.
PTC	Positive Train Control
PTC	Portable Temperature Controller
PTCC	Propulsion Test Control Center
PTCR	Pad Terminal Connection Room
PTCS	Passive Thermal Control Section
PTCS	Passive Thermal Control System
PTCS	Payload Test and Checkout unit
PTCS	Photovoltaic Thermal Control System. Sistema de control térmico fotovoltaico; IEA, en la ISS.
PTCS	Planning, Training and Checkout System
PTCS	Pointing, Tracking and Control System
PTCS	Propellant Tanking Computer System
PTD	Preliminary Technical Directive
PTD	Provisioning Technical Documentation
PTD-0	Pathfinder Technology Demonstrator-0. Demostrador tecnológico del camino elegido-0; minisatélites USA.
PTDDSS	PTD Data Selection Sheet
PTF	Palomar Transient Factory.
PTF	Precision Timing Facility
PTFE	PoliTetraFluorEtileno; material aislante usado en la tecnología espacial.
PTI	Preliminary Test Information
PTI	Programmed Test Input
PTIS	Programmed Test Input System
PTL	Potential Termination Liability
PTM	Pulse Time Modulation
PTO	Power Test Operation
PTO	Protein TurnOver experiment. Experimento sobre proteínas; experimento Shuttle.
PTP	Point-To-Point
PTR	Pacific Test Range. Area de pruebas del Pacífico. Base de Vandenberg.
PTR	Port Thermal Radiator
PTR	Preliminary Test Report
PTR	Program Technical Review
PTR	Program Trouble Report
PTS	Payload Test Set

PTS	Payload Transfer System
PTS	Payload Transportation System
PTSF	Payload Trunnion Support Fixture
PtSi	Platinum Silicide
PTT	Push To Talk. Pulsar para hablar.
PTU	Pan and Tilt Unit
PTV	Parachute Test Vehicle
PTV	Pathfinder Test Vehicle
PU	PickUp
PU	Power Unit
PU	Production Unit
PU	Propellant Unit
PU	Propellant Utilization
PUNCH	Polarimeter to Unify the Corona and Heliosphere. Polarímetro para unificar la corona y la heliosfera; satélite USA.
PUCP	Pontificia Universidad Católica del Perú.
PUCPSAT-0	PUCP Satellite-0. Satélite de la PUCP.
PUCS	Propellant Utilization Control System
PUFF	Pulmonary Function in Flight. Función pulmonar en vuelo; ensayo ISS.
PUFFER	Pop-Up Flat Folding Explorer Robot. Robot de exploración plegable en plano emergente.
PUGS	Propellant Utilization and Gauging System
PUL	Portable Utility Light
PULSAR	PULSating stAR. Estrella pulsante.
PUNCH	Polarimeter to UNify the Corona and Heliosphere. Polarímetro para unificar la corona y la heliosfera; satélites USA.
PUNT	Peremptory Unilateral Network Tracking
PUV	Propellant Utilization Valve
PV	Misil británico.
PV	PhotoVoltaic
PV	Process Verification
PV&D	Purge, Vent and Drain
PVA	PhotoVoltaic Array
PVA	Preburner Valve Actuator
PVA	Propellant Valve Actuator
PVAA	PhotoVoltaic Array Assembly. Conjunto de paneles fotovoltaicos; de la ISS.
PVC	PolyVinyl Chloride
PVC	Pressure-Volume Compensated
PVCA	PhotoVoltaic Controller Application
PVCC	Proba-V Companion Cubesat. Cubesat de compañía Proba-V; minisatélite de Bélgica.
PVCE	PhotoVoltaic Controller Element
PVCU	PhotoVoltaic Control Unit
PVCU	PhotoVoltaic Controller Unit
PVD	Passive Vibration Damping
PVD	Purge, Vent and Drain
PVDS	Propellant Vent and Drain System
PVED	Propulsion and Vehicle Engineering Division
PVGF	Power and Video Grapple Fixture
PVLA	Purchase Versus Lease Analysis
PVM	PhotoVoltaic Module
PVO	Pioneer Venus Orbiter. Orbitador del Pioneer Venus.
PVOL	Planetary Virtual Observatory and Laboratory.
PVSAT	Performance Verification SATellite. Satélite de Verificación de Rendimiento; de Corea del Sur.
PVR	PhotoVoltaic Radiator. Radiador fotovoltaico; IEA, en la ISS.
PVR	Precision Voltage Reference
PVRD	Purge, Vent, Repressurize and Drain
PVRGF	PhotoVoltaic Radiator Grapple Fixture
PVT	Passive Visible Tracker
PVT	Preflight Verification Test
PVT	Pressure, Volume and Temperature
PVT	Pyrotechnic Verification Test

PVTCS	PhotoVoltaic Thermal Control System
PVTOS-0	Physical Vapor Transport of Organic Solids. Transporte físico por vapor de sólidos orgánicos; experimento Shuttle.
PVWA	Planned Value of Work Accomplished
PVWS	Planned Value of Work Scheduled
PW	Plan Washer
PW	Printed Wiring
PW	Pulse Width
PWA	Pratt and Whitney Aircraft
PWA	Printed Wiring Assembly
PWA	Private Write Area
PWA	Product Work Authorization
PWB	Printed Wire Board
PWB	Printed Wiring Board
PWBS	Program Work Breakdown Structure
PWD	Potable Water Dispenser. Dispensador de agua potable; ISS.
PWD	Proceed With Design
PWDS	Protected Wire Distribution System
PWI	Plasma Waves Investigation. Investigación de ondas de plasma; del satélite Geotail.
PWM	Pulse Width Modulation
PWMD	Printed Wiring Master Drawing
PWN	Pulsar Wind Nebulae.
PWP	Portable Work Platform. Plataforma portátil de trabajo; en la ISS.
PWP	Portable Work Post
PWP	Potable Water Processor.
PWP	Power Work Platform.
PWP	Power Work Post.
PWP	Primary Water Processor
PWR	Payload Water Reservoir
PWR	Portable Water Reservoir
PWR	PoWeR
PWS	Plasma Wave and Sounder. Sondeador y ondas de plasma; de la sonda Nozomi.
PWS	Plasma Wave System. Sistema (antena) de ondas de plasma; de las sondas Galileo y Voyager USA y Phobos URSS.
PWS	Pricing Work Statement
PWSA	Proliferated Warfighter Space Architecture. Arquitectura espacial de combate progresivo; USA.
PWT	Propulsion Wind Tunnel
PWW	Project West Wing
PY	Program Year
PYCARO	P(Y) & C/A ReflectOmeter. Reflectómetro del satélite español 3CAT-2.
PYR	Pitch, Yaw and Roll
PYR	PYro Release
PZ-90	Parametry Zemli 1990. Parámetros de la Tierra 1990.
PZT	Lead, Zirconate, Titanate
<b>Q</b>	
q	dynamic pressure
Q	Heating rate
Q	Pitch rate
Q&A	Question and Answer
QA	Quality Assurance
QA	Quality Audit
QA&T	Quality Assurance and Test
QAC	Quality Assurance Chart
QACAD	QA Corrective Action Document
QAD	Quality Assurance Division (MSFC)
QAFM	QA Forms Manual
Q-alpha	Pitch dynamic pressure
QAM	QA Manual
QAOP	QA Operating Procedure

QAP	QA Procedure
QAP	Quality Assurance Product
QAR	Quality Assurance Report
QARMAN	QubeSat for Aerothermodynamic Research and Measurements on Ablation. QubeSat para la investigación aerodinámica y las mediciones de ablación; minisatélite belga.
QAVT	Qualification Acceptance Vibration Test
Q-beta	yaw dynamic pressure
QBO	Quasi Biennial Oscillation. Oscilación cuasi bienal; actividad en estrellas.
QbX-0	CubeSat Experiments-0. Cubesat para experimentos-0; minisatélite.
QC	Quality Control
QCB	Queue Control Block
QCD	Quantum ChromoDynamics. Cromodinámica cuántica.
QCDR	QC Deficiency Report
QCM	Quartz Crystal Microbalance
QCOP	QC Operating Procedure
QCS	Qualified Calibration Source
QD	Quick Disconnect. Desconexión rápida.
QDM	Quick Don Mask
QDR	Qualification Design Review
QDS	Quality Data System
QE	Quadrant Elevation
QE	Quality Engineer
QE	Quality Engineering
QE	Quantum Efficiency
QEC	Quick Engine Change
QED	Quantum ElectroDynamics. Electrodinámica cuántica.
QEL	Queue Element
QFD	Quality Function Deployment
QFD	Quality Functional Deployment
QGS	Quantity Gauging System
QHT	Quantum Holonomy Theory. Teoría de la Holonomía Cuántica.
QI	Quality Information
QI	Quantized Inertia
QIC	Quality Information Control
QKD	Quantum Key Distribution. Distribución cuántica de claves.
QL	Quick Look
QLDS	Quick-Look Data Station
QLF	Quick Look Facility. Instalación de vista rápida.
QLS	Quick-Look Station
QM	Qualification Motor. (Prueba de) calificación del motor; ensayo estático de un cohete USA.
QMS	Qualification Model Spacecraft
QOS	Quality Of Service
Q-PACE	Ver Cu-PACE.
QPD	Quality Planning Document
QPE	Quasi-Periodic Eruptions. Erupciones cuasiperiódicas.
QPL	Qualified Parts List
QPL	Qualified Products List
QPM	Quintuplet Proper Members
QPO	Quasi Periodic Oscillations
QPP	Quality Program Plan
QPR	Quarterly Progress Report
QPRD	Quality Planning Requirements Document
QPRD	Quality Program Requirements Document
QPRH	Quality Planning Requirements Handbook
QPS	Quantity Planning Specification
QPSD	Quality and Productivity Systems Division
QPSK	Quadrature Phase Shift Key
QPSM	Quadrature Product Sub-carrier Modulation
QQPRI	Qualitative, Quantitative Personnel Requirements Information

QR	Quick Response. Respuesta rápida; una especie de código de barras evolucionado.
QRE	Quick-Reaction Estimate
QRI	Quick-Reaction Integration
QRIA	Quick-Reaction Integration Activity
QRS	Qualification Review Sheet
QRS	Quartz Rate Sensor
QRS	Quick-Reaction Sortie
QRSL	Quick-Reaction Space Laboratory
QSA	Qualification Site Approval
QSAM	Quasi Steady Acceleration Measurement. Medidor de aceleración casi constante; experimento IML Shuttle.
QSGVT	Quarter-Scale Ground Vibration Test
QSIM	Queuing Simulation
QSL	Qualified Source List
QSM	Quarter-Scale Model
QSO	Quasi Stellar Object. Objeto casi-estelar; quásar.
QSS	Quantum Science Satellite. Satélite de ciencia cuántica; de China.
QSS	Quindar Scanning System
QT	Qualification Test
QTP	Qualification Test Plan
QTP	Qualification Test Procedure
QTR	Qualification Test Report
QTT -0	QuanTuTong-0. Satélites chinos.
QTV	Qualification Test Vehicle
QUADS	QUALity Achievement Data System
QuAIL	Quantum Artificial Intelligence Laboratory. Laboratorio de Inteligencia Artificial Cuántica; de la NASA.
QUAL	QUALity assurance division (MSFC)
QUASAR	QUASi stellAR. Casi estelar; objeto celeste.
QUELD	Queen's University Experiment in Liquid Metal Diffusion. Experimento de difusión de líquido metal de la Universidad de Queen's; experimento Shuttle, CANEX.
QUESS	Quantum Experiments at Space Scale. Experimentos cuánticos a escala espacial; satélite chino QSS o Mozi.
QUEST	QUasar Equatorial Survey Team
QUI	QUIto, Ecuador (STDN)
QUIC	QUALity data Information and Control
QUIC	QUALity Information Control
QUIJOTE	Q-U-I JOint TENERife-CBM. Experimento CMB en Tenerife.
QUIKSCAT	QUICK SCATterometer. Rápido esparcimiento medido; satélite USA.
QUP	Quality Unit Pack
QVT	Qualified Verification Testing
QVVT	Qualified Verification Vibration Testing
QZS	Quasi-Zenith System. Sistema cuasi cénit.
QZS-0	Quasi Zenith Satellite-0. Satélite cuasi cénit-o; satélites japoneses del sistema QZSS.
QZSS	Quasi Zenith Satellite System. Sistema de satélites cuasi cenit; del Japón.
<b>R</b>	
R	Gas Constant
R	Radiometer
R	Rankine
R	Roentgen
R	Yaw Rankine Rate
R&CC	Recorder and Communication Control
R&D	Rendezvous and Docking
R&D	Research and Development
R&DO	Research and Development Operations (MSFC)
R&E	Research and Engineering
R&M	Reliability and Maintainability
R&MA	Restrains and Mobility Aid
R&P	Reserve and Process
R&PM	Research and Program Management
R&QA	Reliability and Quality Assurance

R&R	Removal and Replacement
R&R	Remove and Replace
R&R	Rendezvous and Recovery
R&S	Reliability and Safety
R&T	Research and Technology
R&TD	Research and Technology Development
R&Z	Range and Zero
R/A	Radar Altimeter
R/C	Radio Command
R/C	Rate of Climb
R/C	Remote Control
R/D	Rate of Descent
R/E	ReEntry
R/E	Right-hand Engine
R/F	Refrigerator/Freezer
R/I	Receiving Inspection
R/L	Rate Limited
R/L	Remote/Local
R/M	Reliability/Maintainability
R/O	Roll-Out
R/P	Receiver/Processor
R/R	Remove and Replace
R/S	Range Safety
R/S	Redundant Set
R/T	Real Time
R/T	Receive/Transmit
R/T	Receiver/Transmitter
R/T	Reference Trajectory
R/T	Room Temperature
R/W	Read/Write
R/W	RunWay
R-0	Rocket -0. Cohete número 0. Cohetes de la URSS.
R2	Robonaut 2. Robonauta 2; robot en la ISS.
R3	Rotary Reciprocating Refrigerator
R3D	Radiation Risks Radiometer-Dosimeter
R3D2	Radio-frequency Risk Reduction Deployment Demonstration. (Satélite de) Demostración del despliegue de reducción de riesgo de radiofrecuencia; satélite USA.
R3S	Rapid Records Retrieval System
R5	cubeSat: Realizing Rapid, Reduced-cost high-Risk Research. CubeSat: investigación rápida, de bajo coste y alto riesgo; minisatélite USA.
RA	Radar Altimeter
RA	Range Area
RA	Right Aft
RA	Right Ascension. Ascensión recta; distancia angular a un objeto celeste; en horas, min, seg.
RA	Robotic Arm. Brazo robótico; de las sondas Mars Surveyor 98 Lander y Phoenix.
RA-0	Radar Altimeter-0. Altímetro radar-0; del satélite ENVISAT y otros.
RAAB	Remote Amplifier Acquisition and Advisory Box
RAAB	Remote Amplifier and Adaptation Box
RAAB	Remote Application and Advisory Box
RAAF	Royal Australian Air Force. Real Fuerza Aérea Australiana.
RAAF-0	Royal Australian Air Force-0. Real Fuerza Aérea Australiana-0. Satélites australianos.
RAAN	Right Ascension of Ascending Node
RAB	Rack Attachment Block
RABF	Radio Astronomy Bandstop Filter
RaBIT	Radio beacon for Ionospheric Tomography. Instrumental del satélite ruso Youthsat.
RAC	Regolith Adherence Characterization. Caracterización de adherencia al regolito; sonda lunar USA Blue Ghost.
RAC	Reliability Action Center
RAC	Rigid Array Carrier.
RAC	Rockland Astronomy Club
RAC	Robotic Arm Camera. Cámara del brazo robótico; de las sondas Mars Surveyor 98 Lander y la Phoenix.

RACCS	Remote Automatic Checkout and Calibration System
RACE	Radio Amateur Club de l'Espace
RACE	Radiometer Atmospheric CubeSat Experiment . Experimento de radiometría atmosférica en un cubesat; satélites.
RACER	Reusable Autonomous Crewed Exploration Rover. Rover de exploración tripulado autónomo reutilizable; modelo de rover Artemis de la empresa Intuitive Machine.
RACF	Resource Access Control Facility
RACS	Remote Automatic Calibration System
RACU	Remote Acquisition and Command Unit
RACU	Remote Acquisition and Control Unit
RACU	Russian-to-American Converter Unit
RAD	Radiation Absorbed Dose. (Unidad de) dosis absorbida de radiación; equivale a 0,01 gray.
RAD	Radiation Assessment Detector. Detector de la distribución de la radiación; instrumento del rover marciano MSL o Curiosity.
RAD	Research and Advanced Development
RAD	Rocket Assisted Deceleration. Deceleración con el cohete; con el Mars Pathfinder y sondas MER.
RAD	Roentgen Absorbed Dosage
RAdA	Red Andaluza de Astronomía
RADAR	RADio Detecting And Ranging. Detección por radio a distancia.
RADC	Rome Air Development Center
RADCAT	RADar Calibration Target. Diana de calibración de radar; satélite.
RADCC	RADIation Control Center
RADeM	Rocket Ascent Demonstrator Mission.
RADFXSAT	RADIation Effects SATellite. Satélite efectos de la radiación; minisatélite USA.
RADIAC	Radioactivity Detection Identification And Computation
RADK	Radiation Conduction Value
RADOM	RADIation DOse Monitor. Monitor de dosis de radiación; de la sonda Chandrayaan 1.
RADOME	RADar DÔME. Cúpula de radar.
RADOP	RADar / Optical
RADOP	Radiator Optimization Computer Code
RADOSE	Radiation DOSimeter Experiment. Experimento sobre dosificación de radiación; satélite.
RADSAT	RADIation SATellite
RadSat-g	RADIation SATellite-g. Satélite de Radiación-g; minisatélite USA.
RADVS	Radar Altimeter and Doppler Velocity Sensor
RAE	Radio Astronomy Explorer
RAE	Range, Azimuth and Elevation
RAE-0	Radio Astronomy Explorer-0. Explorador de radioastronomía; Explorer 38 y 49.
RAF	Requirements Analysis Form
RAF	Royal Air Force. Reales fuerzas aéreas (británicas).
RAFS	Rubidium Atomic Frequency Standard
RAFT-0	Radar Fence Transponder-0. Repetidor radar de cerco; minisatélite USA.
RAFTI	Rapidly Attachable Fluid Transfer Interface. Interfaz de transferencia de fluidos rápidamente acoplable.
RAG	Reusable AGenda
RAHF-VT	Research Animal Holding Facility-Verification Test. Interfaz de transferencia de fluidos rápidamente acoplable; en el satélite USA Tenzing.
RAI	Radar Altimeter Indicator
RAI	Review Action Item
RAI	Roll Attitude Indicator
RAIDS	Remote Atmospheric&Ionospheric Detection System (del HTV)
RAIM	Receiver Autonomous Integrity Monitoring
RAIR	Ram Augmented Interstellar Rocket
RAISE-0	RApid Innovative payload demonstration SatellitE-0. Satélite de demostración de carga útil rápida e innovadora-0; del Japón (JAXA).
RAIU	Russian Audio Interface Unit
RAJPO	Range Application Joint Program office
RAL	Responsibility Assignment List
RAL	Rutherford Appleton Laboratory. Laboratorio Rutherford Appleton; del Reino Unido.
RALPH	Instrumental IR y en banda visible para el estudio de la superficie de Plutón de la sonda New Horizons.
RALPH	Reduction and Acquisition of Lunar Pulse Heights
RLS	Raman Laser Spectrometer. Espectrómetro Láser Raman; de la sonda europea Exomars 2020.

RALT	Radar ALTimeter
RAM	Radar Absorption Material
RAM	Radiation Area Monitor
RAM	Radio Attenuation Measurement
RAM	Random Access Memory. Memoria de acceso aleatorio o memoria temporal; informática.
RAM	Reactive Additive Manufacturing.
RAM	Read Access Memory
RAM	Regolith Adaptive Modification System. Sistema de modificación adaptativa del regolito (lunar).
RAM	Reliability Assessment Model
RAM	Requirements Allocation Matrix
RAM	Research and Applications Module
RAM	Resource Allocation Manager
RAM	Responsibility Assignment Matrix
RAMA	Recap And Movement Authorization
RAMAC	Random Access Method of Accounting and Control
RAMBHA	Radio Anatomy of Moon Bound Hypersensitive ionosphere and Atmosphere. Radioanatomía de la ionosfera y la atmósfera hipersensibles a la Luna; de la sonda india lunar Chandrayaan-3.
RAMBO	RAM Burn Observations. Observaciones sobre el fuego; experimentos Shuttle.
RAMCS	Remote Automatic Measuring and Calibration System
RAMP	Replenishment Activity Management Plan
RAMPART	Radar Advan. Measurment. Program Analisis of Re-entry Techniques
RAMPS	Resource Analysis and Mission Planning System
RAMSES	Rapid Apophis Mission for SpacE Safety. Misión rápida Apophis de seguridad espacial; sonda de la ESA.
RAMSES	Recherche Applique en Methode de Separation Electrophoresis Spatial; métodos de separación en investigación aplicada en electroforesis en el espacio; experimento francés en IML Shuttle.
RAMV	Rheostat Air Mix Valve
RAN	Rossiyskaya Akademiya Nauk. Academia de Ciencias de Rusia (antes AN).
RAN	Royal Australian Navy
RANC	Radar Absorption Noise and Clutter
RAND	Research AND Development. Desarrollo e investigación; proyecto de cohete americano de 1946.
RANDEV	Repeater Arrangement & Disaster Early View. Arreglo de repetidores y vista temprana de desastres; satélite de Corea del Sur.
RANGE	Ranging And Nanosatellite Guidance Experiment. Experimento de orientación de nanosatélite y rango; minisatélite USA.
RANN	Research Applied to National Needs
RANS	Reynolds Average Navier Stokes equations
RAP	Reliability Assurance Program
RAP	Reserve Auxiliary Payload
RAP	Responsibility Accounting Program
RAPCON	Radar APproach and CONtrol
RAPID	Research with Adaptive Particle Imaging Detectors. Investigación con detectores para imágenes de partículas; aparato de los satélites Cluster II.
RAPIS-0	Rapid Innovative Payload Demonstration Satellite-0. Satélite de demostración de innovación rápida de carga útil-0; satélite japonés.
RAPP	Resource And Planning Program
RAPTOR	RAPid Telescopes for Optical Response
RAR	Resource Accommodation Report
RAR	Ruffini-Argüelles-Rueda.
RAS	Reacquisition Sensor
RAS	Remote Access Set
RAS	Requirements Accounting System
RAS	Requirements Allocation Sheet
RAS	Reuse All Systems
RAS	Royal Astronomical Society. Real Sociedad Astronómica; del Reino Unido.
RASCAL	Responsive Access, Small Cargo, and Affordable Launch. Lanzador razonable para responder al acceso con pequeñas cargas; cohete USA.
RASM	Remote Analog Submultiplexer
RASPO	Resident Apollo Spacecraft Program Office.
RASSOR	Regolith Advanced Surface Systems Operations Robot.
RASU	Radial Acceleration Sensor Unit. Unidad del sensor radial de aceleración; de la sonda Huygens.

RAT	Rock Abrasion Tool. Herramienta para abrasión de rocas; de las sondas marcianas MER.
RATCC	Radar Air Traffic Control Center
RATO	Rocket-Assisted TakeOff
RATS	Research And Technology Studies. Estudios de investigación y tecnología (USA).
RAU	Remote Access Unit
RAU	Remote Adquisition Unit. Unidad de adquisición remota (de datos) del Spacelab.
RAUIS	Remote Acquisition Unit Interconnecting Station
RAVAN	Radiometer Assessment using Vertically Aligned Nanotubes. Radiómetro de evaluación utilizando nanotubos alineados verticalmente; satélite USA.
RAWS	Role-Adaptable Weapons System
RAX	Radio Aurora Explorer. Explorador de auroras por radio; satélites americanos.
RAX	Remote Access Computing System
RAX	Remote Access terminal
RAX	Remote Agent eXperiment. Experimento de agente remoto; sistema de pilotaje autónomo de la sonda DS-1.
RAZEL	Range, Azimuth and Elevation
RB	Radar Beacon
RB	Radiator Beam
RB	Rubber Base
RBA	Radar Beacon Antenna
RBA	Recovery Beacon Antenna
RBAR	Radius vector axis
RBB	Right Blanke Box
RBC	Red Blood Cells
RBC	Rocket Based Combined Cycle Consortium. Cohete basado en consorcio de ciclo combinado
RBC	Rotating Beam Ceilometer
RBDE	Radar Bright Display Equipment
RBE	Radiation Biological Effectiveness
RBET	Relative BET
RBFLOAT	Radio-Brightest FLash Of All Time. Destello de radio o FRB más brillante de todos los tiempos.
RBI	Remote Bus Isolator
RBK	Right BanK
RBL	Radiointerferometría de Base Larga. Experimento radioastronómico con 2 antenas.
RBL	Right Buttock Line
RBM	Radiation Belt Mapper Mission. Misión de mapeado del cinturón de radiación; satélite USA.
RBMT	Retrospective Bibliographies on Magnetic Tape
RBN	Radio BeacoN
RBSP	Radiation Belt Storm Probes. Sondas (para el estudio de) tormentas en los cinturones de radiación; satélites USA.
RBSPICE	Radiation Belt Storm Probes Ion Composition Experiment. Experimento sobre la composición iónica de los satélites RBSP.
RBV	Return-Beam Vidicon. Aparato del satélite LANDSAT 1.
RBVM	Radiator Beam Valve Module
RBVMCS	Return Beam Vidicon Multispectral Camera System
RBT-0	RoBerTs Massif-0. Meteoritos.
RC	Radio Command
RC	Radio Control
RC	Range Command
RC	Raptor sea level or Center. Raptor centrales o de (funcionamiento) a nivel de mar; motores Raptor de la nave Starship de SpaceX.
RC	Rased Cosine
RC	Rate Command
RC	Reaction Control
RC	Recovery Controller
RC	Recurring Cost
RC	Reentry Communications
RC	Reinforced Concrete
RC	Resistance-Capacitance
RC	Reverse Current
RC	Rotation Control
RC	Rotational Control

RCA	Radio Corporation of America. Corporación de la Radio de América; empresa USA.
RCA	Remote Control Amplifier
RCAG	Remote Center Air-Ground
RCB	Remote Circuit Breaker
RCC	Range Commanders' Council (DOD).
RCC	Range Control Center
RCC	Recovery Control Center
RCC	Redundancy Connection Control
RCC	Regional Control Center
RCC	Reinforced Carbon-Carbon. Refuerzo de carbon-carbon; sistema antitérmico Shuttle.
RCC	Reusable Carbon-Carbon
RCC	Rough Combustion Cutoff
RCC	Takesaki Range Control Center. Centro de Control del Area de Takesaki; base de lanzamiento Tanegashima del Japón.
RCCA	Root Cause Corrective Action
RCCA	Rough Combustion Cutoff Assembly
RCCB	Remote Central Circuit Breaker
RCCB	Rockwell Configuration Control Board
RCCP	Recorder and Communications Control Panel
RCE	Rover Computer Element. Ordenador del rover; de la sonda marciana MSL, o Curiosity.
RCF	Raised Cosine Filter
RCI	Request For Contract Investigation
RCL	Reliability Control Level
RCM	Radar Counter-Measures
RCM	Reliability-Centered Maintenance
RCM-0	Radarsat Constellation Mission-0. Misión de la constelación de satélites radar-0; satélites del Canadá.
RCN	Requirements Change Notice
RCN	Rockwell Communication Network
RCP	Radiation Constraints Panel
RCP	Right Circular Polarizer
RCR	Requirements Change Request
RCR	Research Concept Review
RCR	Retrofit Configuration Record
RCRS	Regenerative Carbon Dioxide Removal System. Sistema regenerativo para eliminar el dióxido de carbono; del Orbiter Shuttle.
RCS	Reaction Control System. Sistema de control de reacción (CSM Apollo, Shuttle, Orion y otros).
RCS	Received Command Sync
RCS	Reentry Control System
RCS	Requirements Collection System
RCSC	Reaction Control Subsystem Controller
RCSM	Reaction Control Subsystem Module
RCT	Rack Configuration Table
RCU	Remote Control Unit. Unidad de control remoto.
RCV	Rocket Cargo Vanguard.
RCVS	Remote Control Video Switch
RCY	Remaining Cycles
RD	Radiation Detection
RD	Reference Designator
RD	Released Drawing
RD	Requirements Document
RD	Root Diameter
RD-000	Reaktivni Dvigatel-000. Motor a reacción-000. Motores de cohetes soviéticos/rusos.
RDA	Remote Data Access
RDA	República Democrática de Alemania. Antigua Alemania del Este u Oriental.
RDA	Resident Data Area
RDA	Retainer Door Assembly
RDC	Reference Designator Code
RDC	Request For Design Change
RDC	Request For Document Change
RDC	Request For Drawing Changes

RDCS	Reconfiguration Data Collection System
RDD	Requirements Definition Document
RDF	Radio Direction Finder
RDF	Resource Data File
RDGS	Reconfiguration Display Generation System
RDL	Reconfigurable Design Language
RDM	Real-Time Data Manager
RDM	Research Double Module. Módulo doble de investigación (Spacehab).
RDO	Relational Data Base Operator
RDOC	Reference Designation Overflow Code
RDOS	Real-Time Disk Operating System
RDOT	Range Rate To Target, (+) Opening, (-) Closing
RDP	Receive and Data Processor
RDP	Requirements Data Plan
RDP	Requirements Development Plan
RDR	Raw Data Recorder
RDR	Requirements Definition Review
RDRE	Rotating Detonation Rocket Engine. Motor cohete de detonación rotativa.
RDS	Radio Data System
RDS	Rocketdyne Digital Simulator
RDSI	Red Digital de Servicios Integrados. En una red telefónica.
RDSS	Radio Determination Satellite Service
RDST	Radiation Displacement Damage Sensor. Sensor de radiación del satélite español XATCOBEO.
RDT&E	Research, Development, Test and Evaluation
RDW	Response Data Word
RDW	Return Data Word
RDX	Hexógeno (explosivo).
RE	Resolution Element
RE	Responsible Engineer
RE&T	Research Engineering and Test
REA	Rocket Engine Assembly
REACCH	Responsive Engaging Arms for Captive Care and Handling. Brazos de enganche receptivos para el cuidado y la manipulación cautivos; en la ISS.
REACH	Registration, Evaluation, Authorisation and restriction of CHEMical substances. Registro, evaluación, autorización y restricción de sustancias químicas.
REAL	Realistic Electron Atmospheric Loss. Pérdida atmosférica de electrones realista; satélite USA.
REAM	Rocket Engine Assembly Module
REASON	Radar for Europa Assessment and Sounding: Ocean to Near-surface. Radar para evaluación y sondeo de Europa: Del océano a la superficie; en la sonda Europa Clipper.
REASONS	RESolved ALMA and SMA Observations of Nearby Stars
REBR	ReEntry Breakup Recorder.
RECON	Remote CONsole. Apoyo remoto. Sistema de teledocumentación; banco de datos.
RECON	Research and Education Collaborative Occultation Network. Red de ocultación colaborativa de investigación y educación.
RECP	Request for Engineering Change Proposal
RECs	Regional Economic Communities
RECS	Representative Environmental Control System (Shuttle)
RED	Resistive Exercise Device. Dispositivo de ejercicio resistente; ISS.
REDAC	Rockwell Electronic Design Analysis Code
REDB	Rockwell Engineering Data Base
REDCYTE	RED de Ciencia Y Tecnología Espaciales (de México).
REDONGRA	RED temática de ONdas GRAvatorias.
REE	Red Eléctrica de España.
REEFS	Radiative Enhancement Effects on Flame Spread
REFLEX	Return Flux Experiment. Experimento de retorno de flujo; prueba en SPARTAN, Shuttle.
REFSMMAT	REFerence to a Stable Member MATrix. Orientación inercial de referencia para alinear el IMU; orientación en vuelos Apollo.
REGAL	Rocket Experimentation for Global Agile Logistics. Experimentación con cohetes para una logística ágil global.
REGOLITH	REGular LITHology. Litología regular; regolito, terreno lunar.
REI	Range from Entry Interface

REI	Runway-End Identification
REIL	Runway-End Identification Lights
REL	RELeased
RELICS	REIonization Lensing Cluster Survey.
RELL	Robotic External Leak Locator. Localizador robótico de fugas externas; en la ISS.
RELMAT	Relative Matrix
RELSAT	RELiability for SATellite (Equipment In Severe And Vibroacoustic Environment)
REM	Rapid Eye Moviment. Movimiento rápido de ojo; grupo musical (vuelo Shuttle 135)-
REM	Release Engine Module
REM	Release Escape Mechanism
REM	Release-Engagement Monitor
REM	Rocket Engine Module
REM	Röntgen Equivalent Man. Equivalencia humana del Röntgen. Unidad de medida de la radiación.
REMI	REfERENCE Mission.
REMS	Rover Environment Monitoring Station. Estación de monitorización ambiental del rover; de la sonda marciana MSL, Curiosity y otras.
RENDOCK	REndez-vous and DOCKing. Reunión y atraque o cita y acoplamiento de naves espaciales norteamericanas.
REP	Radar Evaluation Pod
REP	Relativistic Electron Precipitation. Precipitación relativista de electrones.
REP	Rendez-vous Evaluation Pod. Prueba de acoplamiento orbital; programa Gemini.
REP	Robert Esnault-Pelterie. Avión de nombre debido a su creador.
REPTILE-0	Relativistic Electron Proton Telescope Integrated Little Experiment-0.
RESTEC	Remote Sensing Technology Center; del Japón.
RETE	Research on Electrodynamic Tether Effects. Investigación electrodinámica de los efectos del (satélite) amarrado; experimento TSS, del Shuttle.
RETHi	Resilient ExtraTerrestrial Habitats institute. Instituto de Hábitats Extraterrestres Resilientes.
RETS	Reconfigurable Electrical Test Stand
REU	Remote Electronics Unit
rev	revolutions.
REVS	Requirements Engineering and Validation System
REX	Radio EXperiment. Radio experimento; de la sonda New Horizons.
REXIS	Regolith X-ray Imaging Spectrometer. Espectrómetro de rayos equis para mapear el regolito (del asteroide Bennu); sonda OSIRIS-REx.
REXS	Radio EXploration Satellite. Satélite de radioexploracion; del Japón.
RF	new Risk Factor
RF	Radio Frequency. Radiofrecuencia.
RF	Right Forward
RF	Risk Factor
Rf	Risk factor
RF-00	Fotómetro de rayos equis; de la sonda soviética Phobos.
RFA	Republica Federal de Alemania. Antigua Alemania del Oeste u Occidental.
RFA	Request For Action
RFA	RF Authorization
RFA	Rocket Factory Augsburg. Empresa alemana.
RFA-0	Rocket Factory Augsburg-0. Cohete de la empresa alemana del mismo nombre.
RFB	Ready For Baseline
RFB	Request For Bid
RFC	Radio Frequency Chart
RFC	Radio Frequency Compatibility
RFC	Request For Change
RFCA	Rack Flow Control Assembly
RFCA	Radiator and Flow Control Assembly
RFCA	Radiator Flow Control Assembly
RFCP	Request For Computer Program
RFD	Requirements Formulation Document
RFDA	Radio Frequency Deployed Assembly
RFDU	Radio Frequency and Digital Unit
RFE	Request For Estimate
RFECp	Request For Engineering Change Proposal
RFEI	Request For Engineering Information

RFG	Radio Frequency Group. Grupo de radiofrecuencia; en la ISS.
RFHA	Reusable Flight Hardware Authorization
RFI	Radio Frequency Interference. Radiofrecuencia interferida.
RFI	Remote Facility Inquiry
RFI	Remote File Inquiry
RFI	Request For Information
RFID	Radio-Frequency IDentification
RFMG	Radio Frequency Mass Gauge. Medidor de masa por radiofrecuencia; misión USA selenita IM-0 NOVA-C.
RFNA	Red Fuming Nitric Acid. Ácido nítrico rojo fumante; propergol.
RFO	Request For Order
RFP	Request For Program
RFP	Request For Proposal
RFP	Requirements and Formulation Phase
RFPA	Request For Proposal Authorization
RFPDB	RF/Power Distribution Box
RFQ	Request For Quotation
RFQ	Request For Quote
RFTA	Recycle Filter Tank Assembly
RFTCP	Request For Test Change Proposal
RF-TK	Radio Frequency Tracking
RFTS	Radio Frequency Transmission System
RFTSAT-0	Radio Frequency Tag Satellite-0. Satélite de radio frecuencia-0; minisatélite USA.
RFU	Radio Frequency Unit
RFW	Request For Waiver (Deviation)
RG	Radio Guide
RG	Rate Gyro
RG	Roetgen-Gamma
RGA	Rate Gyro Assembly
RGA	Residual Gas Analysis
RGAL	Rate Gyro Assembly_ Left SRB
RGAO	Rate Gyro Assembly_ Orbiter
RGAR	Rate Gyro Assembly_ Right SRB
RGB	Red Gian Branch
RGFLOAT	Radio Brightest Flash Of All Time. Destello más brillante de radio de todos los tiempos; FRB.
RG NII TsPK	Russian State Scientific Research Testing Cosmonaut Training Center named for Gagarin (perteneciente al TsPK); de la URSS/Rusia.
RGP	Rate Gyro Package
RGPS	Relative GPS
RGR	Repairable Generator Rate
RGRF	Repair Generation Rate Forecast
RGS	Reflection Grating Spectrometer. Espectrómetro de reflexión áspera; del satélite XMM.
RGS	Russian Ground Site
RH	Relative Humidity
RH	Right-Hand
RHA	Rack Handle Assembly
RHC	Remote Hand Controller
RHC	Rotational Hand Controller. Controlador de conducción rotatoria (control manual de la rotación); de Apollo y Orbiter Shuttle.
RHCP	Right-Hand Circular Polarization
RHCP	Right-Hand Circularly Polarized
RHCTO	Rotational Hand Controller Takeover
RHEB	Right-Hand Equipment Bay
RHEC	Radiation-Hardened Emulating Computer
RHEME	Rad-Hard Electronics Memory Experiment. Experimento de memoria electrónica radical.
RHESSI	Reuven Ramaty HESSI. Satélite HESSI (renombrado así en honor al astrofísico) Reuven Ramaty.
RHFEB	Right-Hand Forward Equipment Bay
RHIC	Relativistic Heavy Ion Collider. Colisionador de iones pesados relativistas.
RHL	Residual Hazards List
RHP	Right-Hand Panel
RHS	Right-Hand Side

RHS	Rocketdyne Hybrid Simulator
RHSC	Right-Hand-Side Console
RHT	Radiant Heat Temperature
RHU	Radioisotope Heater Units. Unidades de calentamiento radioisotópico; de la sonda Huygens.
RHW	Response Header Word
RHW	Router Header Word
RHX	Regenerative Heat Exchanger
RI	Radioisotope
RI	Record ID
RI	Register Immediate
RIADB	Rockwell Integrity Assurance Data Base
RIB	Radioisotope/Brayton
RIB	Recoverable Item Breakdown
RIB	Right Inboard
RIC	Rack Interface Controller
RIC	Recorder Interface Controller. Controlador del interface de la grabadora en un ordenador portátil para control de la PHRR.
RIC	Resistance, Inductance and Capacitance
RICA	Rockwell Interdivisional Contract Agreement
RICC	Remote Intercomputer Communications
RICE	Remote Inertial and Control Equipment
RICH	Ring Imaging CHerenkov
RICMOS	Radiation-Hard Inverse CMOS
RICP	Real-Time Interactive Computer Program
RICS	Royal Institution of Chartered Surveyors
RID	Review Item Discrepancy
RID	Review Item Disposition
RIDI	Receiving Inspection Detailed Instruction
RIDS	Rockwell Integrated Defense Simulator
RIE	Right Inboard Elevon
RIF	Relative Importance Factor
RIFCA	Redundant Inertial Flight Control Assembly. Sistema de guía y control del Delta 3.
RIFMA	Roentgen Isotopic Fluorescent Method of Análisis. Método de análisis isotópico fluorescente Roentgen; experimento Lunokhod.
RIFT	Reactor In Flight Test. Prueba de reactor, nuclear, en vuelo.
RIG	Rate Integration Gyro
RIGA	Rate-Integrating Gyro Assembly
RIGEX	Rigidizable Inflatable Get-away-special EXperiment. Experimento GAS de rigidez inflable; experimento Shuttle.
RIGI	Receiving Inspection General Instruction
RIL	Recoverable Items List
RIL	Repairable Items List
RIM	Reception, Inspection and Maintaiment. (Edificio de) Recepción, inspección y mantenimiento (de ingenios).
RIM	Resource Inventory Management
RIME	Radar for Icy Moons Exploration. Radar de exploración de las lunas heladas; de la sonda JUICE.
RIMFAX	Radar Imager For Mars' Subsurface Experiment. Experimento con radar para obtener imágenes del subsuelo marciano; de la sonda Mars 2020 o Perseverance.
RIMP	minimum Range to avoid plume IMPingement
RIMS	Ranging Integrity Monitoring Stations
RIMS	RIM System
RIMSS	Rockwell International Modular Satellite System
RINEX	Receiver INdependent EXchange format
RIP	Remote Interface Panel
RIP	Respiratory Inductance Plethysmograph. Traje especial de investigación pulmonar en el espacio; del Shuttle.
RIP	Rest In Peace. Descanse en paz; ensayo sobre el sueño en vuelo Shuttle.
RIPS	Radar Impact Prediction System
RIQ	Rockwell International Quote
RIR	Reportable Items Report
RIS	Reception, Inspection of Segments. Recepción e inspección de segmentos; del Titán 3-C.
RIS	Reporting Identification Symbol
RIS	Retroreflector In Space. Retroreflector en el espacio; del satélite ADEOS.

RISAT-0	Radar Imaging SATellite-0. Satélite para obtener imágenes por radar; de la India.
RISC	Rockwell Integration Support Contract
RISE	Realistic InterStellar Explorer
RISE	Rotation and Interior Structure Experiment. Experimento sobre rotación y estructura interior (de Marte); instrumental de la sonda estadounidense INSIGHT.
RISE-C	Rockwell International Shuttle Equipment Cradle
RISESat	Rapid International Scientific Experiment Satellite. Satélite internacional de experimentos científicos rápidos. Satélite Hodoyoshi 2 japonés.
RISKAC	Risk Acceptance
RISNET	Risk Management Analysis System
RISOP	Red Integrated Strategic Operations Plan
RISP	Recoverable Interplanetary Space Probe
RIT	Request For Interface Tooling
RiTS	Robotic Tool Stowage. Almacén de herramientas robóticas; de la NASA en la ISS.
RITSI	Carga útil del Orbiter Shuttle.
RIU	Remote Interface Unit
RIV	Rack Isolation Value
RJ/EC	Reaction Jet/Engine Control
RJAM	Prestored Joint Position Auto sequence Mode
RJC	Reaction Jet Control
RJD	Reaction Jet Device
RJD	Reaction Jet Driver
RJDA	Reaction Jet Driver Aft
RJDF	Reaction Jet Driver Forward
RJE	Remote Job Entry
RJMC	Rotary Joint Motor Controller. Controlador del motor de rotación de la articulación; de los paneles solares de la ISS.
RJOD	Reaction Jet/OMS Driver
RJRAS	Royal Jordanian Radio Amateur Society. Sociedad de radioaficionados del Reino de Jordania.
RK0	Runge-Kutta 0th order
RKA	Russian Space Agency. Agencia Espacial Rusa.
RKK	Corporación Espacial Rusa.
RKKE	Raketno-Kosmicheskaya Korporatsiya Energiya. Rocket-Space Corporation (antes Scientific Research Enterprise) Energia; de la URSS/Rusia.
RKS	Russian Space Systems. Sistemas Espaciales Rusos; de Roscosmos.
RL	Reimaging Lens
RL	Retention Latch
RL	Return Link
RL	Rocket Launcher. Lanzador de cohete. Motores del Thor y Saturn 1.
RLA	Raketni Letatelni Apparat. Aparato volador de cohertería; de la URSS.
RLA	Repair-Level Analysis
RLC	Remote Load Controller
RLCC	Rosetta Lander Control Center. Centro de control de (la sonda de) aterrizaje Rosetta.
RLE	Responsible Lab Engineer
RLEO	Request For Liaison Engineering Order
RLEP	Robotic Lunar Exploration Program. Programa de exploración lunar robótica (de los Estados Unidos).
RLF	Robotic Language File
RLG	Ring Laser Gyro
RLK	Sistema de radar; de la sonda soviética Phobos.
RLQ	Radio-Loud Quasars. Cuásar radio intenso.
RLS	Raman Laser Spectrometer. Espectrómetro láser RAMAN; de la sonda europea Exomars 2020.
RLT	Return Line Tether
RLT	Robotic Laptop Terminal
RLV	Reusable Launch Vehicle. Vehículo lanzador reutilizable.
RM	Radiation Meteoroid
RM	Redundancy Management
RM	Reference Mission
RM	Relay Mirror
RM	Remedial Maintenance

RM	Remote Manipulator
RM	Rendezvous Maneuver
RM	Rescue Module
RM	Research Module
RM	Resource Management
RM	Resupply Module
RM	Right Mid
RM&P	Reliability, Maintainability and Producibility
RM&QA	Reliability, Maintainability and Quality Assurance
RM/AS	Risk Management/Assessment System
RM-0	Radiation Meteoroid-0. Radiación Meteoroid-0; también RMS, satélite USA.
RMA	Regulator Manifold Assembly. Conjunto del colector del regulador; ISS.
RMA	Reliability, Maintainability and Availability
RMA	Remote Manipulator Arm
RMB	Risk Management Board
RMC	Redundancy Management Control
RME	Relay Mirror Experiment. Experimento de transmisión con un espejo; satélite del proyecto americano SDI.
RME	Risk Mitigation Experiment
RME-0	Radiation Monitoring Equipment -0. Equipo para medir radiaciones (ionizantes); vuelo 3, 36, 57 y otros, Shuttle.
RMF	RCS Module Forward
RMG	Right Main Gear
RMI	Radio Magnetic Indicator
RMI	(SuperCam) Remote Micro-Imager. Microámara remota de imágenes del Mars 2020 de la NASA.
RMOC	Rosetta Mission Operations Center. Centro de operaciones de misión de (la sonda) Roseta; en el ESOC.
RMOP	Resource Management Operation Plan
RMP	Risk Management Plan
RMRS	Recoverable Maintenance Recall System
RMRS	Repeatable Maintenance Recall System
rms	radian means per second
RMS	Radiation Meteoroid Satellite. Satélite Radiación Meteoroid; también RM-1, satélite USA.
RMS	Random Motion Simulator
RMS	Redundancy Management System
RMS	Remote Maneuvering System
RMS	Remote Manipulator System. Sistema manipulador remoto; brazo articulado del Shuttle.
RMS	Root Mean Square
RMSAG	Risk and Mission Success Advisory Group
RMT	Remote Modular Terminal. Terminal modular remota.
RMU	Remote Maneuvering Unit
RN	Rate of Change
RN	Resource Node
RN	Reynold's Number
RNAAS	Research Notes de la American Astronomical Society. Notas de investigación de la sociedad astronómica americana.
RNAV	aRea NAVigation
Rnet	Reconfiguration network
RNII	Reaktivnyi Nautchno Issledovatel'skii Institut. Instituto (URSS) de investigación científica de la reacción.
RNP	Required Navigation Performance
RNP	Rotation, Nutation and Precession
RNS	Relative Navigation System
RNS	Reusable Nuclear Stage
RNSS	RadioNavigation Satellite System
RNTS	Regenerative Nonventing Thermal System
RO	Radar Operator
RO	Radio Occultation. Radiocultación; en satélites METOP-SG.
RO	ReadOut
RO	Receive Only
RO	Recovery Operations
RO	RollOver
ROA	Real Observatorio de la Armada; en San Fernando, Cádiz.

ROADS	Resource and Operations Analysis Display System
ROB	Right OutBoard
ROB	Rigid Optical Bench
ROBUSTA	Radiation On Bipolar test for University SaTellite Application. Satélite de aplicaciones para la medición de la radiación en bajas dosis incidente sobre transistores bipolares; satélites franceses.
ROC	Record Of Comments
ROC	Request Of Change
ROCC	Range Operational Control Center
ROCC	Region Operational Control Center
ROCES	Ranger Orbiter Crew Escape System
ROCKOON	ROCKet ballON. Globo cohete. Cohete sonda en globo.
ROCSAT 0	Republic Of China SATellite 0. Satélite de la República de China número 0.
ROD	Rate Of Descent. Controlador manual de velocidad de descenso; del LM Apollo.
ROD	Remotely Operated Door
ROE	Royal Observatory Edinburgh
ROEM	Renseignement d'Origine ElectroMagnétique. Reconocimiento de origen electromagnético; satélites militares franceses.
ROEU	Remotely Operated Electrical Umbilical. (Sistema) umbilical de control eléctrico remoto; del Orbiter Atlantis al llevar el ODS hacia la Mir.
ROFI	Radially Outward Firing Initiators
ROFU	Remote Operated Fluid Umbilical
ROI	Regions Of Interest
ROI	Return On Investment
ROKVISS	Robotic Components Verification on ISS. Robot alemán para verificación de componentes en la ISS.
ROL	Remote Operating Location
ROLAND	ROsetta LANDer. Aterrizador Rosetta; sonda del mismo nombre.
ROLEU	Registro de Objetos Lanzados al Espacio Ultraterrestre; de España.
ROLIS	Rosetta Lander Imaging System. Sistema de imágenes del aterrizador Rosetta; de la sonda Rosetta.
ROLSSES	Radiowave Observations at the Lunar Surface of the photoElectron Sheath. Observaciones por ondas de radio en la superficie lunar de la envoltura fotoelectrónica; misión USA selenita IM-0 NOVA-C.
ROLSS	Radio Observatory for Lunar Sortie Science.
ROM	Read Only Memory. Memoria de solo lectura (no borrrable); informática.
ROM	Rough Order of Magnitude
ROM-0	Romanian Orbital Mission-0. Misión orbital de Rumania-0; satélites.
ROMAP	ROsetta Magnetometer And Plasma monitor. Monitor de plasma y magnetómetro Rosetta; de la sonda cometaria Rosetta.
ROME0	Reconfiguration and Orbit Maintenance Experiments Onboard. Experimentos de mantenimiento de órbita y reconfiguración a bordo; en los satélites Starling USA.
ROMPS	Robot Operated Materials Processing System. Sistema robotizado de procesos con materiales. Experimentos Shuttle; vuelo 64.
ROOBA	Recharge Oxygen Orifice Bypass Assembly.
ROOST	Reusable One stage Orbital Space Truck. Camión espacial reutilizable de una etapa en órbita.
ROOSTER	Rapid On-Orbit Space Technology and Evaluation Ring. Anillo de evaluación y tecnología espacial rápida en órbita.
ROPE	Research on Orbital Plasma Electrodynamics. Investigación electrodinámica del plasma orbital; del TSS, experimento Shuttle.
RORSAT	Radar Ocean Reconnaissance SATellite. Satélite de reconocimiento oceánico por radar; URSS.
R-ORU	Robotics compatible Orbital Replacement Unit
ROS	Read-Only Storage
ROS	Regulated Oxygen Supply
ROS	Removable Overhead Structure
ROS	ROSman, North Carolina (STDN site)
ROS	Russian on-Orbit Segment
ROS	Russian Orbital Segment
ROS	Rossiyskaya Orbital'naya Stantsiya. (Russian Orbital Station). Estación Orbital Rusa.
ROSA	Roll-Out Solar Array. Despliegue de panel solar; prueba en la ISS.
RoSADA	Rollable Solar Array Drum Assembly. Conjunto de tambor para paneles solares enrollables; del minisatélite surcoreano INHA-ROSAT.
ROSAT	Roentgen Observatory SATellit. Satélite observatorio (para la radiación) Roentgen; alemán.
ROSEAU	Radio Observation par Satellite Excentrique à Automatisme Unique
ROSE-L	Radar Observing System for Europe at L-band. Sistema de observación por radar para Europa en banda L;

	satélite europeo.
ROSES	Rockwell Operational Software Engineering System
ROSINA	Rosetta Orbiter Spectrometer for Ion and Neutral Analysis. Espectrómetro para el análisis de iones y neutros del Orbiter Rosetta.
ROSO	Robotics Operations Support Officer
ROSS	Remote Orbital Servicing System
ROSS	Russian Orbital Service Station. Estación Rusa de Servicio Orbital.
ROST	Rockwell Operational System For Trades
ROST	Rockwell Operations System For Trades
ROT	Remaining Operating Time
ROT	Rock Abrasion Tool. Herramienta para romper rocas (marcianas).
ROTEX	Robotics Technology Experiments. Experimento tecnológico de robótica; vuelo 55 Shuttle.
ROTI	Recording Optical Tracking Instrument
ROTV	Returnable Orbital Transfer Vehicle
ROV	Recovery remotely Operated Vehicle. Vehículo de recuperación operado remotamente.
RP	Receiver/Processor
RP	Relative Pressure
RP	Repair Period
RP	Rocket Propellant. Propelente para cohetes.
RP-1	Rocket Propellant -1. Propulsante de cohete del tipo 1; un tipo de queroseno.
RPA	Analizador de plasma (segundo) de la sonda cometaria Giotto.
RPA	Record and Playback Assembly
RPA	Request for Procurement Action
RPA	Request for Procurement Authorization
RPA	Retarding Potential Analyzer. Analizador potencial de retardo; del Lander Viking y otros.
RPC	Remote Power Control
RPC	Remote Power Controller
RPC	Rosetta orbiter Plasma Consortium. Instrumental de estudio de plasma de la sonda Rosetta.
RPCM	Remote Power Controller Module. Módulo para el control remoto de la energía eléctrica; del Destiny, ISS.
RPD	Reconfiguration Production Department
RPDA	Remote Power Distribution Assembly
RPE	Reliability Project Engineer
RPF	Rapid Prototyping Facility
RPF	Return Powered Flyby. Corrección de trayectoria en la órbita lunar para el retorno a la Tierra de la nave Orion.
RPF	Robotics Planning Facility
rph	Revolutions Per Hour
RPI	Radio Plasma Imager. Representador de radio plasma; del satélite IMAGE.
RPIE	Real Property Installed Equipment
RPIF	Regional Planetary Imaging Data Facilities. Instalaciones para datos e imágenes regionales planetarios.
RPL	Rated Power Level
RPL	Rocket Propulsion Laboratory
RPM	Rbar Pitch Maneuver
RPM	Rendezvous Pitch Maneuver
rpm	Revoluciones Por Minuto (revolutions per minute) (rotations per minute)
RPO	Radiation Protection officer
RPOC	Remote Payload Operations Center
RPOD	Rendezvous, Proximity Operations, and Docking. Encuentro, operaciones de proximidad y acoplamiento; vuelos Artemis.
RPOP	Rendezvous and Proximity Operations Program
RPP	Rapid Pathfinder Program. Programa rápido pionero; satélites militares USA.
RPP	Reinforced Pyrolytic Plastic
RPP	Reliability Program Plan
RPS	Record and Playback System (Subsystem)
rps	Revolutions Per Second
RPS	Relativistic Proton Spectrometer. Espectrómetro de protones relativistas; de los satélites RBSP.
RPS	RMS Planning System
RPS-0	Remote Proposal Submission System Second Generation (HST)
RPSF	Rotation Processing and Surge Facility
RPT	Resident Provisioning Team
RPT	Rudder Pedal Transducer

RPTA	Rudder Pedal Transducer Assembly
RPV	Remotely Piloted Vehicle
RPW	Radio and Plasma Waves. Ondas de radio y plasma; de la sonda Solar Orbiter.
RPWI	Radio and Plasma Wave Investigation. Investigación de ondas de plasma y radio; de la sonda JUICE.
RPWS	Radio & Plasma Wave Science. Ciencia de radio y ondas de plasma; de la sonda Cassini.
RQ	Respiratory Quotient
RQD	Raptor Quick Disconnects. Desconexiones rápidas del OLM del (motor) Raptor; del cohete Starship USA.
RQE	Responsive Quantum Efficiency
RR	Range Rate
RR	Readiness Review
RR	Register to Register
RR	Rendezvous Radar
RR	Requirements Review
RR	Respiration Rate
RR-0	Rodent Research-0. Investigación de roedores-0; en la ISS.
RRAIM	Relative RAIM
RRAT	Rotating RAdio Transients
RRB	Requirements Review Board
RRC	Root Raised Cosine
RRC	Range Rate Corrections
RRDA	Rendezvous Radar Deployment Actuator
RRDCT	Risk Reduction Data Collection Task
RREA	Rendezvous Radar Electronics Assembly
RREU	Rendezvous Radar Electronics Unit
RRF	Rodent Research Facility. Dispositivo para investigación de roedores; en la ISS.
RRL	Rudder Reference Line
RRM	Robotic Refueling Mission. Misión robótica para reabastecimiento de propulsante (en órbita); vuelo 135 Shuttle y otros en la ISS.
RRMD	Real time Radiation Monitoring Device. Dispositivo de control de la radiación en tiempo real; experimento IML Shuttle.
RROCI	Rapid Revisit Optical Cloud Imager. Imágen de nubes en revisión rápida óptica; minisatelites USA.
RRP	Redwire Regolith Print. Impresora de regolito Redwire.
RRP	Rudder Reference Plane
RRS	Restraint Release System
RRS	Retrorocket System
RRT	Rendezvous Radar Transducer
RRT	Rendezvous Radar Transfer
RRT	Rendezvous Radar Transponder
RRT-0	Rapid Response Trailblazer-0. Trazador de respuesta rápida-0; misión de satélite USA.
RS	MCS Russian Segment Motion Control System
RS	Radiation In Spacecraft
RS	Radio Science. Ciencia de la radio; experimento de la sonda MGS y otras.
RS	Radio Sport
RS	RawinSonde
RS	Redundancy Status
RS	Redundant Set
RS	Refurbishment Spare
RS	Register to Storage
RS	Remote Sensing. (Paquete de) teledetección; de la sonda MAVEN.
RS	Remote Station
RS	Right Side
RS	Russian Segment
R-S	Reed-Solomon
RS&S	Receiving, Shipping and Storage
RS-0	Radio Rosto-0. Satélites.
RS-0	Rohini Satellite -0. Satélite Rohini; de la India.
RSA	Rapid Simulation Aid
RSA	Rate Sensor Assembly
RSA	Rheometrics Solids Analyzer
RSA	Russian Solar Array. Panel solar ruso; llevado en el 73 Shuttle a la Mir.

RSA	Russian Space Agency. Agencia Espacial de Rusia.
RSat-P	Repair Satellite-Prototype. Prototipo de satélite de reparación; minisatélite USA.
RSB	Rudder/Speed Brake
RSC	Range Safety Command
RSC	Range Safety Control
RSC	RMS Sideview Camera
RSCC	RS Central Computer
RSCC	Russian Satellite Communications Company. Compañía rusa de satélites de comunicaciones; Kosmícheskaia Svyaz.
RSC-E	Rocket Space Corporation-Energia
RSCIE	Remote Station Communication Interface Equipment
RSCR	Range Safety Command Receiver
RSCS	Rate Stabilization and Control System. Sistema de control y estabilización.
RSCSS	Range Safety Command Shutdown System
RSD	Range Support Document
RSD	Requirements and Specifications Document
RSDB	Rockwell Supplier Data Base
RSDP	Remote Site Data Processor
RSE	Radio Science Experiment. Experimento de radio ciencia; de la sonda Mars Express y otras.
RSEAM	Rockwell System Engineering Analysis Model
RSEM	Radiation Shielding Experiment Module. Módulo experimental de escudo contra la radiación; en los satélites POEM-3 y 4 de la India.
RSF	Receiving-Safing Facility
RSF	Refurbishment and Subassembly Facility (KSC)
RSGS	Robotic Servicing of Geosynchronous Satellites.
RSI	Rate Stability Indicator
RSI	Reusable Surface Insulation
RSIM	Reference Stations and Integrity Monitors
RSIOP	Red Single Integrated Operations Plan
RSIOP	Russian Strategic Integrated Operational Plan
RSIPE	Radial Scientific Instrument Protective Enclosure.
RSIS	Radio Science Investigation System. Investigaciones de radio ciencia; de la sonda Smart 1.
RSL	Recurring Slope Lineae. Líneas de ladera recurrentes; regueros en laderas en Marte.
RSL	Requirement Specification Language
RSL	Resource Support List
RSLP	Rocket Systems Launch Program. Programa de sistemas de lanzamiento de cohetes.
RSLS	Redundant Set Launch Sequencer
RSM	Remote Sensing Mast. Mástil de sensores remotos; de la sonda marciana Curiosity.
RSMM	Redundant System Monitor Model
RSN	Reference Stations Network
RSO	Radiological Safety office
RSO	Range Safety officer
RSO	Resident Space Object
RSOC	Rockwell Space Operations Company
RSOC	Rosetta Science Operations Center. Centro de operaciones de ciencia de (la sonda) Rosetta.
RSOS	Russian on-Orbit Segment
RSP	Respiratory Support Pack
RSP	Resupply Stowage Platforms. Plataformas de almacenaje y reabastecimiento; ISS.
RSP	Resupply Support Platform
RSP-00	Ryman Sat Project-00. Minisatélite educativo del Japón.
RSPL	Recommended Spare Parts List
RSQ	Radio-Silent Quasars. Cuásar radio silencioso.
RSR	Recherches Spatiales Radioelectriques. Investigaciones espaciales radioeléctricas del CNET francés.
RSR	Redshift Search Receiver.
RSR	Release Schedule Record
RSR	Resupply Stowage Racks. Armario de almacenaje y reabastecimiento; ISS.
RSRA	Rotor System Research Aircraft
RSRB	Redesigned Solid Rocket Booster
RSRI	Riyadh Space Research Institute. Instituto de Investigación Espacial de Riyadh; de Arabia Saudí.
RSRM	Redesigned Solid Rocket Motor

RSRM	Reusable Solid Rocket Motor (Shuttle).
RSRMV	Redesigned Solid Rocket Motor V. Motor cohete (de propulsante) sólido rediseñado V; del cohete SLS USA.
RSS	Radio Science System. Sistema científico por radio; de los Voyager y Cassini.
RSS	Range Safety Switch
RSS	Range Safety System
RSS	Reactant Supply System
RSS	Restart Selectover System
RSS	Rib Structure Station
RSS	Root Sum Square
RSS	Rotating Service Structure. Estructura rotatoria de servicio; del Orbiter Shuttle en las rampas 39.
RSSPO	Resident Space Shuttle Project office
RST	Recessed Selectomatic Terminal
RSTD	Robotic Surgery Tech Demo. Demostración técnica de cirugía robótica; en la ISS.
RSTS	Rack Standalone Temperature Sensor
RSU	Rate Sensor Unit. Unidad de sensores de evaluación; giroscopios.
RSU	Remote Service Unit
RSU	Roller Suspension Unit
RSV	Ready Storage Vessel
RSW-0	Ronghe Shiyang Weixing-0. Satélites experimentales chinos de comunicaciones.
RT	Real Time
RT	Reference Trajectory
RT	Remote Terminal
RT	Room Temperature
R-T	Resistance Test
RT/LO	Receiver Transmitter/Local Oscillator
RTAC	Research and Technology Advisory Committee
RTAS	Rocketdyne Truss Attach System / Rocketdyne Truss Attachment System
RTAW	Rockwell Tandem Arc Weld
RTB	Resistance Temperature Bulb
RT-Box	Reaction Time-Box
RTC	Real-Time Clock
RTC	Real-Time Command
RTC	Real-Time Computer
RTC	Return Trajectory Correction. Corrección en la trayectoria de retorno; de la nave Orion.
RTC	Room-Temperature Cure
RTCA	Radio Technical Commission For Aeronautics
RTCC	Real-Time Command Controller
RTCC	Real-Time Computer Center (NASA)
RTCC	Real-Time Computer Command (Uplink)
RTCC	Real-Time Computing Complex. Complejo de computación en tiempo real.
RTCE	Rotation/Translation Control Electronics
RTCM	Radio Technical Commission for Maritime Services
RTCP	Real-Time Communications Processor
RTCPS	Real-Time Computer Program System
RTCS	Real-Time Computer System
RTD	Real-Time Data
RTD	Real-Time Display
RTD	Resistance Temperature Device
RTD	Resistance Thermal Device
RTD	Resistive Temperature Device
RTD	Resistive Thermal Device
RTDD	Release To Design Development
RTE	Responsible Test Engineer
RTF	Return To Flight
RTFSS	Real-Time Flight Safety Software
RTG	Radioisotopic Thermoelectric (/Thermal) Generator. Generador termoeléctrico radioisotópico.
RTG	Range To Ground
RTHC	Rotational-Translational Hand Controller
RTHS	Real-Time Hybrid System

RTIF	Real-Time Interface
RTIP	Research and Technology Implementation Plan
RTK	Real-Time Kinematics
RTL	Ready To Latch
RTL	Ready To Launch
RTLS	Return To Launch Site. Retorno al sitio del lanzamiento; aborto de lanzamiento Shuttle.
RTLT	Round Trip Light Time, elapsed lime roughly equal to 2 x OWLT.
RTM	Release To Manufacturing
RTM	Research Team Member
RTM	Robot Task Measurement
RTO	Rapid Turn-On
RTO	RealTime Operations. Operaciones en tiempo real.
RTOK	ReTest Okay
RTOP	Research and Technology Objectives and Plans
RTOP	Research and Technology Operating Plan
RTPM	Real-Time Program Management
RTS	Range Tracking Station
RTS	Real-Time Sequences
RTS	Real-Time Subsystem
RTS	Real-Time Supply
RTS	Reliability Test Specimen
RTS	Remote Tracking Station
RTSAD	RiskTool Suite for Advanced Design
RTSF	Real-Time Simulation Facility
RTSIT	Radio Technical System for Information Transfer. Sistema radiotécnico para transferencia de información; en la ISS.
RTSS	Real-Time Simulation System
RTSW	Real Time Solar Wind. Tiempo real del viento solar; del ACE.
RTTV	Real-Time Television
RTU	Remote Terminal Unit
RTV	Room-Temperature Vulcanizing
RTVE	Radio TeleVisión Española.
RTVM	Requirements and Test Verification Matrix
RU	Remote Unit
RU	Rigid Umbilical
ru	Russia. Rusia. Sufijo indicativo de la nación en direcciones Web de Internet.
RUC	Road User Charging
RUD	Rapid Unscheduled Disassembly. Desmontaje rápido no programado.
RUPS	Recorder Utility Processing System
RUPSM	Resource, Utilization Planning and System Models
RUR-00	Misil USA.
RUSH	Reconfigurable Systems for Space. Sistemas reconfigurables para el espacio; la Universidad Macquarie, Australia.
RUSO	Receiver Ultra Stable Oscillator. Oscilador ultraestable en receptor; de la sonda Huygens.
RUSS	Receiver UHF/VHF Signal Strength. Receptor de señal fuerte UHF/VHF; del satélite FALCONSAT-5.
RV	Recirculation Valve
RV	Recovery Vehicle
RV	Reentry Vehicle
RV	Relief Valve
RVAC	Raptor VACuum. Raptor de vacío; motores de la nave Starship de SpaceX.
RVAO	Reentry Vehicle Associated Object
RVAS	Requirements Verification and Accounting System
RVCF	Remote Vehicle Checkout Facility
RVCN	Requirement Verification Completion Notice
RVDISC	RV DIScrimination
RVDT	Rotary Variable Differential Transducer
RVDT	Rotary Variable Differential Transformer
RVFS	RendezVous Flight Software
RVN	Requirements Verification Network
RV-N-000	Cohete americano.

RVR	Requirement Verification Revision
RVR	Runway Visual Range
RVRS	Requirements Verification Review Sheet
RVS	Radar Verification System. Sistema de verificación de radar. Parte del GDPS que evalúa los datos durante la misión Shuttle SRTM.
RVS	RendezVous Sensor (del HTV)
RVSE	RendezVous Sensor Electronics (del HTV)
RVSN	Raketnye Voiska Strategicheskogo Naznacheniya. Fuerzas estratégicas rusas de misiles.
RVT	Rocket Vehicle Test. Cohete vehículo de prueba; japonés.
RVTAPS	RV Track And Prediction Simulation
RW	Reaction Wheel
RW	Read and Write
RW	Response Word
RW	Runway
RWA	Reaction Wheel Assembly. Giróscopos del HST.
RWASAT-0	RWanda Satellite-0. Satélite de Ruanda-0.
RWD	Right Wing Down
RWE	Read/Write Electronics
RWGS	Reverse Water Gas Shift
RWM	Read and Write Memory
RWS	Robotic WorkStation
RXTE	Rossi XTE. Satélite astronómico americano.
RYD	Real-Year Dollars
RYMSA	Radiación y Microondas Sociedad Anónima. Empresa española.
RZ	Return To Zero
RZGEB	Radiation and Zero-G Effects on Blood
<b>S</b>	
S	Scientific
S	Starboard
S	Stere
S-	Saturn stage (Followed by roman numeral)
S&A	Safe and Arm
S&A	Science and Application
S&AD	Science and Applications Directorate
S&C	Stabilization and Control
S&E	Science and Engineering (MSFC)
S&E	Sensors and Effectors
S&H	Sample and Hold
S&M	Structures and Mechanisms
S&MA	Safety and Mission Assurance
S&MST	Space and Missile System Test
S&PA	Safety and Product Assurance
S&SED	Satellite and Space Electronics Division (Rockwell)
S*	Second (astronomical tables)
S/A	Safe and Arm
S/A	Scheduled/Actual
S/A	Selective Availability
S/A	Site Activation
S/A	Solar Array
S/A	Spacecraft Adapter
S/A	SubAccount
S/A	SubAssembly
S/A	Supplemental Agreement
S/A	Swing Arm
S/AC	Stabilization/Attitude Control
S/B	Serial Block
S/B	StandBy
S/C	Security Code

S/C	Sensor/Controller
S/C	Signal Conditioner
S/C	Software Contractor
S/C	SpaceCraft
S/C	Splitter/Combiner
S/C	Stabilization and Control
S/C	Strip Chart (Recorder)
S/C	SubContractor
S/CO	SpaceCraft Observer
S/DG	Strap-Down Gyro
S/E	Service Equipment
S/EOS	Standard Earth Observation Satellite
S/F	Safety Factor
S/F	Single Flow
S/F	Static Firing
S/G	Salary Grade
S/G	Strain Gauge
S/I	System Integration
S/L	Shop Laboratory
S/L	Space Laboratory
S/M	Scheduled Maintenance
S/M	Service Module
S/M	Service/Maintenance
S/M	Systems Management
S/MM-00	Shuttle/Mir Mission 00. Misión Shuttle/Mir número 00.
S/N	Serial Number
S/N	Service Note
S/N	Signal-to-Noise ratio
S/O	ShutOff
S/O	SwitchOver
S/P	Serial to Parallel
S/P	Signal Processor
S/R	Send and Receive
S/R	Shift Register
S/R	Stimulus/Response
s/s	samples per second
S/S	Signal Strength
S/S	Single Side band
S/S	SubSystem
s/s	symbols per second
S/U	SetUp
S/V	Space Vehicle
S/V	Supply Valve
S/V	Survivability/Vulnerability
S/VAR	Survivability/Vulnerability Analysis Report
S/W	SoftWare
S0	Starboard 0. Estribor 0; pieza de la ISS.
S0	Starboard-0
S0	Starboard-zero
S-000	Cohete sonda japonés.
S-000	Experimentos EREP Skylab.
S-1A	Saturn 1 <sup>a</sup> . Saturno 1 <sup>a</sup> ; primer modelo Saturno (también 1 <sup>a</sup> fase del S-1B).
S-1B	Saturn 1B. Saturno 1B; segundo tipo de cohetes Saturno.
S-1C	Saturn 1C. Saturno 1C; 1 <sup>a</sup> fase del cohete Saturno V.
S3	Sentinel Small Sat. Pequeño satélite Sentinel; de la ESA.
S3	Sortie Support System
S3	Swiss Space Systems. Sistemas espaciales suizos; empresa Suiza.
S3/E	SBKEW System Simulator/Emulator
S3/S4	Starboard 3/Starboard 4

S3E	SABIR System Simulator/Emulator
S3T	Spanish Space Surveillance and Tracking
SA	Safing Area
SA	Selective Availability
SA	Shaft Angle
SA	Shop Aid
SA	Signature Analysis
SA	Single Access
SA	Site Activation
SA	Solar Array. Panel solar (fotovoltaico); de una nave espacial.
SA	Spectrum Analyzer
SA	Spuskaemi Apparatus. Aparato de descenso; de cápsulas rusas.
SA	Structural Analyzer (Computer Program)
SA	SubAccount
SA	Supplemental Agreement
SA	Support Area
SA	Swing Arm
SA 200	Saturn Apollo 200. Ver AS 200. Saturno Apolo -2-00. Marcado de un cohete S-1B.
SA 500	Saturn Apollo 500. Ver AS 500. Saturno Apolo -5-00. Marcado de un cohete S-V.
SA&I	Systems Analysis and Integration (MSFC)
SA-0	Misil de la URSS.
SAA	Science And Applications mission
SAA	Solar Array Assembly. Conjunto de paneles solares; P6, de la ISS.
SAA	South Atlantic Anomaly. Anomalía Sud-Atlántica; zona de fuertes radiaciones.
SAA	Space Act Agreement
SAAC	Schedule Allocation And Control
SAALC	San Antonio Air Logistics Center
SAAS	Shuttle Aerospace Actuator Simulator
SAAX	Science And Applications mission
SAB	Satellite Assembly Building
SAB	Scientific Advisory Board
SAB	Shuttle Assembly Building
SAB	Source Approval Bulletin
SAB	Spacecraft Assembly Building
SAB	Storage and Assembly Building
SABB	Solar Array Blanket Box. Caja para alojar paneles solares; P6, de la ISS.
SABCA	Société Anonyme Belge de Constructions Aéronautiques. Sociedad anónima belga de construcciones aeronáuticas.
SABER	Sounding of the Atmosphere using Broadband Emission Radiometry. Radiómetro de emisión de banda ancha en sondeo atmosférico; del satélite TIMED.
SABIA-Mar	Satélite Argentino Brasileño para Información del Mar
SABIR	SpAce-Based InteRceptor
SABRE	Synergistic Air Breathing Rocket Engine. Motor cohete sinérgico de aspiración de aire.
SABRS-3	Space and Atmospheric Burst Reporting System-3. Sistema de notificación de explosiones espaciales y atmosféricas-3; instrumental del satélite STPSAT-6.
SABS	Shared-Aperture Boresight Sensor
SAC	Second Axial Carrier. Soporte de transporte axial segundo; del Orbiter Shuttle.
SAC	Sequencing and Application Controller
SAC	Solar Array Cap. Casco para el panel solar del Spektr; de la Mir rusa.
SAC	Space Applications Center. Centro de aplicaciones espaciales; de la India.
SAC	Space Applications Corporation
SAC	Strategic Air Command. Comando aéreo estratégico de la USAF.
SAC	Support Action Center
SAC-0	Satélite de Aplicaciones Científicas -0; satélites argentinos.
SACCS	SAC Automated Command Control System
SACCSA	Sistema de Aumentación para el Caribe, Centro y Sudamérica (del sistema SBAS/GNSS).
SACEUR	Supreme Allied Commander, Europe
SACMDE	Science and Application Center for Moon and Deepspace Exploration.
SACS	Software Avionics Command Support
SACS	Solar Array Cooling System. Sistema de enfriamiento del panel solar; de la sonda Parker Solar Probe de la NASA.

SACTO	Sacramento Test Operations
SAD	Shuttle Authorized Document
SAD	Spacecraft Attitude Display
SAD	Special Adapter Device
SAD	System Allocation Document
SADA	Solar Array Drive Assembly.
SADE	Solar Array Drive Electronics. Controlador electrónico solar; del HST.
SADEC	Spin Axis DEClination
SADEYA	Sociedad Astronómica De España Y América.
SADM	Solar Array Drive Mechanism
SADPT	Solar Array Drive and Power Transfer
SaDT	Signal and Data Transport. Señal y transporte de datos. Consorcio astronómico internacional para el SKA.
SADT	Structured Analysis and Design Technique
SADT	Systems Analysis and Design Technique
SAE	Shaft Angle Encoded
SAE	Society of Automotive Engineers
SAEF	Spacecraft Assembly and Encapsulation Facility (KSC)
SAEF-0	Spacecraft Assembly and Encapsulation Facility-0. Instalaciones de ensamblaje y encapsulación de naves espaciales; en el KSC.
SAF	Secretary of The Air Force
SAF	Secured Access Facility
SAF	Société Astronomique de France. Sociedad astronómica de Francia.
SAF	Spacecraft Assembly Facility. Instalación de ensamblaje de naves espaciales; edificio 179 en el JPL.
SAF	Special-Access Facility
SAFARI	SPICA FAR-IR Instrument. Instrumento para el IR lejano del (ingenio espacial) SPICA; de la ESA.
SAFE	Safing And Failure Detection Expert
SAFE	San Andreas Fault Experiment
SAFER	Simplified Aid For Extra-vehicular activities Rescue. Ayuda simplificada para rescate en actividades extravehiculares. Sucesor del MMU Shuttle.
SAFSP	Secretary of The Air Force Special Projects
SAGA	Electrónica de la sonda Smart-1.
SAGA	Satellites Around Galactic Analogs.
SagDIG	Sagittarius Dwarf Irregular Galaxy. Galaxia irregular enana de Sagitario.
SAGE	Semi-Automatic Ground Environment. Entorno de área semiautomático; programa informático de la NASA en los años 60.
SAGE	Space Arabidopsis Genomics Experiment
SAGE	Soviet-American Gallium Experiment
SAGE	Surface and Atmosphere Geochemical Explorer
SAGE-0	Stratospheric Aerosol and Gas Experiment. Experimento (para medir) aerosoles y gases en la estratosfera; del satélite ERBS, AEM 2 y la ISS.
SAIC	Science Applications International Corporation
SAIC	Scientific Applications Instrumentation Corporation
SAID	Shuttle Authorized Item Document
SAIF	Submeter-class Augmentation with Integrity Function
SAIL	Shuttle Avionics Integration Laboratory. Laboratorio de integración de la aviónica del Shuttle.
SAINT	Satellite Inspection Technique
SAINT	SATellite INTerceptor.
SAIP	Spares Acquisition Integrated With Production
SAJ	SubAssembly Jig
SAL	San Salvador Island
SAL	Scientific AirLock
SAL	Shuttle Avionics Laboratory
SAL	Strategic Arms Limitation
SAL	Supersonic Aerophysics Laboratory
SALACIA	SALine Liquids And Conductivity In the Atmosphere.
SALC	Sacramento Air Logistics Center
SALC	Special AirLock Compartment.
SALS	Sagittarius Airborne Launch System. Sistema de lanzamiento aerotransportado Sagittarius.
SALSAT	Spectrum AnaLysis SATellite. Satélite de análisis espectral; de Alemania.
SALT	Shuttle Approach and Landing Test. Prueba de aproximación y aterrizaje Shuttle.

SALT	South África Large Telescope. Telescopio grande de Sudáfrica.
SALT	Standard Analysis Language Translator
SALT	Strategic Arms Limitation Talks/Treaty. Conversaciones/Tratado para la limitación de armamentos estratégicos. Acuerdos USA-URSS de limitación de armamento estratégico.
SALTO	reusable strategic space Launcher Technologies & Operations. Tecnologías y operaciones de lanzadores espaciales estratégicos reutilizables (de la ESA).
SAM	Sample Analysis at Mars. Análisis de muestras marcianas; instrumento del rover MSL o Curiosity.
SAM	School of Aerospace Medicine (Air Force)
SAM	SFA Airlock attachment Mechanism
SAM	Shuttle Activation Monitor. Control de activación del Transbordador; carga útil Shuttle.
SAM	Shuttle Attachment Manipulator
SAM	South America Region
SAM	Special Air Mission
SAM	Supportability Assessment Model
SAM	Surface Air Missile. Misil superficie-aire.
SAM	System Activation and Monitoring
SAME	Smoke Aerosol Measurement Experiment
SAMI	Sydney-AAO Multi-object Integral-field.
SAMOS	Satellite And Missile Observation System. Sistema de observación de misiles y satélites. Satélites USA.
SAMOS	Surveillance And Missile Observation System
SAMP	Shuttle Automated Mass Properties
SAMP	Single Acquisition Management Plan
SAMPA	Stellar Atmospheres Planets and Abundances. De la Universidad de Sao Paulo, Brasil.
SAMPEX	Solar Anomalous and Magnetospheric Particle Explorer. Explorador de partículas magnetosféricas y anomalías solares; satélite de la NASA.
SAMPIE	Solar Array Module Plasma Interaction Experiment. Experimento sobre radiación solar; vuelo 61 Shuttle.
SAMPLE	Sample Acquisition, Morphology filtering and Probing of Lunar Regolith.
SAMS	Shuttle Altitude Measuring System
SAMS	Shuttle Attached Manipulator System
SAMS	Space Acceleration Measurement System. Sistema de medida de la aceleración espacial; experimentos Shuttle.
SAMS-CM	Spaceflight-Associated Neuro-Ocular Syndrome Countermeasures. Contramedidas para el síndrome neuro-ocular asociado al vuelo espacial.
SAMS-FF	Space Acceleration Measurement System-Free Flyer. Sistema de medida de la aceleración espacial –volador libre; experimentos Shuttle.
SAMSO	Space And Missile Systems Organization
SAMSON	Space Autonomous Mission for Swarming and Geolocation with Nanosatellites. Misión autónoma espacial de enjambre y geolocalización con nanosatélites; satélites de Israel.
SAMTEC	Space And Missile Test Center. Centro de pruebas de misiles y espaciales; VAFB, California.
SAMTECM	Space And Missile Test Center Manual
SAMTO	Space And Missile Test Organization
SAND	Site Activation Need Data
SANDAC	SANDia Airborne Computer guidance system
SANE	Scientific Applications of Nuclear Explosions
SANGUINE	Navy ELF network
SANS	Stellar Autonomous Navigation System
SAO	Smithsonian Astrophysical Observatory. Observatorio astrofísico Smithsoniano; satélites OAO.
SAO	Special Astrophysical Observatory. Observatorio especial astrofísico; de la Academia de Ciencias de Rusia.
SAOCOM	Satélite Argentino de Observación CON Microondas (Argentina).
SAP	SAC Adapter Plate
SAP	Solar Array Panel (del HTV)
SAP	Solar Array Paddles. Paneles solares; de la sonda Hayabusa 2.
SAP	Strain Arrester Plate
SAPA	Small Adapter Plate Assembly
SAPCB	Société d'Astronomie Populaire Côte Basque
SAPMD	Stand-Alone Pressure Measurement Device
SAR	Safety Analysis Report
SAR	Search And Rescue
SAR	Shared Accommodations Rack
SAR	Site Action Request
SAR	Space Applications Rocket

SAR	Special Access Required
SAR	Special Action Request
SAR	Special Action Requirement
SAR	Specific Absortion Rate. Tasa de absorción específica.
SAR	Storage Address Register
SAR	Subsequent Applications Review
SAR	Summary Analysis Report
SAR	Support Action Request
SAR	Synthetic Aperture Radar. Radar de apertura sintética; de diversos satélites y naves espaciales.
SAR	System Assessment Review
SARA	Southeastern Association for Reserach in Astronomy
SARA	Sub kev Atom Reflecting Analyser. Analizador de átomos de baja energía de la sonda Chandrayaan 1.
SARAH	Search And RANge Homing
SARAL	Satellite with ARGos and Altika. Satélite de la India.
SAREX-0	Shuttle Amateur Radio Experiment-0. Experimento de radioaficionados; varios vuelos Shuttle.
SARJ	Solar Alpha Rotary Joint. Articulación rotativa solar Alpha; de la ISS.
SARJ	Solar Array Rotary Joint. Conjunto de articulación rotativa solar; de la ISS.
SARJ-C	SARJ-Controller
SARJ-M	SARJ-Manager
SARP	Safety Analysis Report for Packaging
SARP	Shuttle Astronaut Recruitment Program
SARP	Small Autonomous Research Package
SARP/0	Search And Rescue Processor/0. Procesador de búsqueda y rescate/0; satélites METOP.
SARPs	Standard And Recommended Practices
SARR	Search And Rescue Repeater. Repetidor de búsqueda y rescate; satélites METOP.
SARSAT	Search And Rescue Satellite Aided Tracking. Satélite de ayuda en el seguimiento, búsqueda y rescate.
SART	Stimuli Analog Refresh Table
SAS	Scandinavian Airlines System. Sistema de aerolíneas escandinavo. Compañía aérea.
SAS	Societé Européenne des Satellites. Sociedad Europea de Satélites; operador de satélites ASTRA.
SAS	Software Approval Sheet
SAS	Software Automation Subpanel
SAS	Solar Array Simulator
SAS	Solar Array System
SAS	Stability Augmentation Subsystem
SAS	Surveillance Architecture Study
SAS	Zona de recepción y almacenamiento; del cohete Titán 3-C.
SAS-0	Small Astronomical Satellite-0. Pequeño satélite astronómico americano número 0; también Explorer 42 o Uhuru y nombre inicial del IUE.
SASA	S-band Antenna SubAssembly. Sub-ensamblaje de la antena de banda S; en la ISS.
SASA	S-band Antenna Support Assembly
SASC	Science Analysis Support Centre
SASC	School of Astronomy and Space Sciences. Escuela de Astronomía y Ciencias Espaciales; de China.
SASCB	Shuttle Avionics Software Control Board
SASE	Standards Analysis, Synthesis and Expression
S-ASKR	Semiactive Seeker
SASR	Shuttle Avionics Status Review
SASR	Shuttle Avionics System Review
SASS	Spectral Agile Sensor System
SASSI2	Student Aerothermal Spectrometer Satellite of Illinois and Indiana. Satélite con espectrómetro aerotérmico estudiantil de Illinois e Indiana; cubesat USA.
SASSTO	Saturn Application Single Stage to Orbit. Aplicación Saturn de una sola etapa en órbita.
SAST	Shanghai Academy of Spaceflight Technology. Academia de Tecnología Aeroespacial de Shanghai.
SASTP	Stand-Alone Self-Test Program
SAT	Static Air Temperature
SAT	Surveillance, Acquisition and Tracking
SAT	Systems Approach to Training
SATAF	Shuttle Activation Task Force
SATAF	Site Activation Task Force
SATAR	SATellite for Aerospace Research
SATCOM-0	SATellite Communications nº-0. Satélite de comunicaciones (USA) nro.0.

SATCOMA	SATellite COMMunications Agency
SATCON	SATellite CONnectivity simulation
SATCP	Sol Air Très Courte Portée. Suelo-aire de muy corto alcance; misil francés.
SATE	SemiAutomatic Test Equipment
SATIN	SATellite Inspector/system
SATKA	Surveillance, Acquisition, Tracking and Kill Assessment
SATMEX-0	SATelite de MEXiSistema Ítalo-Argentino de Satélites para la Gestión de Emergencias (SIASGEco-0.
SATO	Shuttle Attached Teleoperator
SATO	Space Adaptation Tests and Observations. Observación y prueba de la adaptación al espacio; experimento CANEX, Shuttle.
SATO	Supply And Transportation Operations
SATPLAN	SATellite Assessment Tool
SATR	Scientific And Technical Report
SaTReC	Satellite Technology Research Center. Centro de investigación y tecnología de satélites; del KAIST de Corea del Sur.
SATS	Shuttle Avionics Test Set
SATS	Shuttle Avionics Test Station
SATS	Small Applications Technology Satellite
SATS	Station Accommodation Test Site
SATS	Supplier Assessment Tracking System
SATS	Supply And Transportation Support
SATSIM	Satellite Target Sensing Simulation
SAU	Sample Analysis Unit. Una de las 2 partes del SOLID.
SAU	Strap-Around Unit
SAU&SE	SDI Systems Architecture Utility and Survivability Evaluation
SAV-D	Space Shuttle Display Development Compiler
SAW	Satellite Attack Warning
SAW	Solar Array Wing. Ala de panel solar; P6, de la ISS.
SAW/V	Satellite Attack Warning/Verification
SAWBOC	System Analysis With Blockout Considerations
SAX	Satellite período Astronomía a raggi X. Satélite (Beppo SAX) de astronomía de rayos equis; de Italia.
SB	Small Business
SB	Space Base
SB	Speed Brake
SB	Synchronization Base
SB	Synchronization Bit
SB/M	Switchable Bandpass/Mirror
SB/SDB	Small Business/Small Disadvantaged Business
SBA	Seat-Back Assembly
SBA	Simulation Based Acquisition
SBA	Small Business Administration
SBA	Structure-Borne Acoustic
SBA	Switchable Beam Antenna
SBAS	Satellite-Based Augmentation System
SBAS	S-Band Antenna Switch
S-BAT	Secondary BATtery (del HTV)
SBCR	Stock Balance and Consumption Report
SBCS	Sinusoidal Binary Coded Symbols
SBD	Schematic Block Diagram
SBD	Special Bus Design. Diseño, o proyecto, del bus (estructura o plataforma) especial; satélite.
SBDEW	Space-Based, Directed-Energy Weapon
SBDEWSIM	Space-Based, Directed-Energy Weapon Simulation
SBE	Sub-Bit Encoder
SBFS	Space Businesses Financial Services
SBHC	Speed Brake Hand Controller
SBI	Space-Based Interceptor
SBIR	Small Business Innovative Research
SBIRS	Space Based IR System. Sistema espacial basado en el IR; satélites militares USA.
SBIRS GEO-0	Space Based IR System GEOstationary-0. Sistema espacial basado en el IR Geoestacionario-0; satélites militares USA.

	SBIRS-GEO (Space Based Infra Red Sensor - Geostationary)
SBIRS-H	Space Based IR System High. Sistema espacial (en órbita alta) basado en el IR; satélites militares USA.
SBIRS-L	Space Based IR System Low. Sistema espacial (en órbita baja) basado en el IR; satélites militares USA.
SBKEW	Space-Based Kinetic-Energy Weapon
SBKEWS	Space-Based Kinetic-Energy Weapon System
SBKKV	Space-Based Kinetic Kill Vehicle
SBKKVWS	Space-Based Kinetic Kill Vehicle Weapon System
SBL	Space-Based Laser
SBLIP	Space-Based Laser Intercept Program
SBM	Strategic Ballistic Missile
SBMS	Space-Based Battle Manager Satellite
SBMS	Spaceborne Battle Management Satellite
SBNPB	Space-Based Neutral Particle Beam
SBNWS	Seal Beach Naval Weapons Station
SBOTV	Space-Based OTV
SBP	San Luis Obispo (TACAN station)
SBP	Single Bay Pallet
SBP	Sonic Boom Panel
SBP	Strategic Business Plan
SBPA	S-Band Power Amplifier
SBR	Space-Based Radar. Radar espacial; satélites.
SBRC	Santa Barbara Research Center.
SBS	Scientific Business Satellite
SBS-0	Satellite Business Systems N°-0. Sistemas de satélites activos NRO. 0; empresa USA y satélites de la misma.
SBSP	Space Based Solar Power
SBSS	Space-Based Space Surveillance
SBSS	Space-Based Surveillance Satellite. Satélite de vigilancia (de basura espacial) con base en el espacio; satélite USA.
SBSS	Space-Based Surveillance System
SBTC	Speed Brake/Thrust Controller
SBTO	Speed Brake TakeOver
SBTS	Sistema Brasileiro de Telecomunicações por Satellite. Satélite del sistema de telecomunicaciones brasileño.
SBUE	Switch BackUp Entry
SBUS	Solar Backscatter Ultraviolet Sounder
SBUV-0	Solar Backscatter UltraViolet-0. Retrodispersión del UV solar; aparato UV solar del satélite NOAA 14.
SBWAS	Space Based Wide Area surveillance System
SBX	S-Band Transponder
SC	Schmidt-Cassegrain
SC	Science Center
SC	Separation and Control
SC	Service Charge
SC	Signal Conditioner
SC	Single Contact
SC	Software Change
SC	SpaceCraft
SC	Statement of Capability
SC	Statement of Compatibility
SC	Steering Committee. Comité de dirección.
SC	Superimposed Current
SC	Support Contractor
SC	Surface Command
SC	System Characterization
SC	System Concept
SC/SM	Spacecraft Systems Monitor
SC/TC	Spacecraft Test Conductor
SCA	SCAtterometer. Escaterómetro; en satélites europeos METOP-SG.
SCA	Safety Critical Applications
SCA	Schedule Change Authorization
SCA	SDI Communications Architecture

SCA	Sensor Chip Array
SCA	Sequence Control Area
SCA	Sequence Control Assembly
SCA	Service Contract Act
SCA	Shuttle Carrier Aircraft. Transporte para volar del Shuttle; avión 747.
SCA	Simulation Control Area
SCA	Sneak Circuit Analysis
SCA	Software Command Analysis
SCA	Switchgear Controller Assembly
SCA	System Controller Assembly
SCA	Système de Contrôle d'Attitude. Sistema de control de la altitud; del IXV europeo.
SCAD	Subsonic Cruise Armed Decoys. Arma emboscada crucero subsónico; misil llevado por aviones.
SCALPSS	Stereo Cameras for Lunar Plume-Surface Studies. Cámaras estéreo para estudios de la pluma en la superficie lunar; misión USA selenita IM-0 NOVA-C y otras.
SCAMA	Station Conferencing And Monitoring Agreement
SCAN	Selected Current Aerospace Notice
SCAN	Shuttle Connector Analysis Network
SCaN	Space Communication and Navigation. Comunicaciones y navegación espaciales; programa informático de la NASA de libre distribución.
SCAP	Shuttle Configuration Analysis Program
SCAPE	Self Contained Atmospheric Pressure Ensemble. Unidad autónoma (de protección)de presión atmosférica; en el aterrizaje de los Orbiter Shuttle.
SCAR	Safety Change Assessment Report
SCARS	Serialized Control And Record System
SCARS	Sneak-Circuit Analysis Report Summary
SCAT	Space Communication And Tracking
SCAT	Storage, Checkout And Transport
SCAT	System Commonality Analysis Tool
SCATHA	Spacecraft Charging At High Altitude. Nave espacial (satélite USA) de carga (eléctrica) a gran altura.
SCATS	Simulation Control And Training System
SCATS	Simulation, Checkout And Tracking System
SCB	Schedule Control Board
SCB	Selection Control Board
SCB	Selector Control Box
SCB	Software Control Board
SCB	Specification Control Board
SCB	Steering Control Box
SCBD	Seller's Configuration Baseline Document
SCC	Safety Control Center
SCC	Scientific Computing Center
SCC	Secondary Control Code
SCC	Simulation Configuration Control
SCC	Simulation Control Center
SCC	Space Communications Corporation. Corporación de comunicaciones espaciales; empresa japonesa.
SCC	Spacecraft Control Centre. Centro de control de naves espaciales; de la India.
scc	standard cubic centimeter
SCC	Standing Consultative Commission
SCC	System Control Center
SCCB	Site Configuration Control Board
SCCB	Software Change Control Board
SCCB	Software Configuration Control Board
SCCC	Spacecraft Command and Control Center
SCCE	Signal Conditioning Control Electronics
SCCF	Solar Cell Calibration Facility. Equipo para calibrar células solares; vuelo 12 Shuttle.
SCCF	Spacecraft and Constellation Control Facility
scch	standard cubic centimeters per hour
sccm	standard cubic centimeters per minute
SCCO	Soret Coefficients in Crude Oil
SCCS	Spaceport Command and Control System.
sccs	standard cubic centimeters per second

SCD	Satelite de Coleta de Dados. Satélite de colección de datos; del Brasil.
SCD	SCM Comparison Display
SCD	Source Control Drawing
SCD	Specification Change Drawing
SCD	Specification Control Document
SCD	Specification Control Drawing
SCD	System Concept Definition
SCDP	Simulation Control Data Package
SCDR	Seller Critical Design Review
SCDR	Shuttle Critical Design Review
SCDR	Software Critical Design Review
SCDR	Subcontractor Critical Design Review
SCDS	Secure Central Data Subsystem
SCDU	Signal Conditioning and Display Unit
SCE	Signal Conditioning Equipment
SCE	Sortie Cargo Element
SCE	Sounding Coronal Experiment. Experimento de sondeo de la corona; de la sonda Ulises.
SCE	Space Transportation System Cargo Element
SCEA	Signal Conditioning Electronics Assembly
SCET	SpaceCraft Event Time. Tiempo en las comunicaciones de la nave espacial.
SCF	Satellite Control Facility
SCF	Sequential Compatibility Firing. Compatibilidad de encendido en serie; ensayo o test.
SCF	Spacecraft Control Facility
scf	Standard Cubic Feet
SCF	Sunnyvale Control Facility
scfh	Standard Cubic Feet per Hour
scfm	Standard Cubic Feet per Minute
scfs	Standard Cubic Feet per Second
SCG	Security Classification Guide
SCGSS	Supercritical Gas Storage System
SCI	Seller Configuration Inspection
SCI	Sensitive Compartmented Information
SCI	Signal Conditioning Interface
SCI	Small Carry-on Impactor. Pequeño impactador de mano; de la sonda nipona Hayabusa 2.
SCI	Software Customer Inspection
SCI	Switch Closure In
SCI&DH	Science Instrument Command and Data Handling Unit. Instrumento de control de ciencia y unidad de tratamiento de datos; del Hubble.
SCIAMACHY	Scanning Imaging Absorption spectroMeter for Atmospheric CartographY. Escáner de imágenes espectrómetro de absorción para cartografía atmosférica; instrumento del satélite ENVISAT.
SCIF	Sensitive Compartmented Information Facility
SCIM	Sample Collection for Investigation of Mars. Recolección de muestras (atmosféricas) para la investigación de Marte.
SCIM	Shuttle Cargo Integration Manager
scim	standard cubic inches per minute
SCIP	Self-Contained Instrument Package
SCIP	Shuttle Cargo Integration Plan
scis	standard cubic inches per second
SCIT	Standard Change Integration and Tracking
SCIT	System Concept and Integrated Technology
SCIU	Selector Control Interface Unit
SCIU	Sortie Control Interface Unit
SCL	Safety CheckList
SCL	Secondary Coolant Line
SCL	Secondary Coolant Loop
SCL	Specification Change Log
SCLK	Spacecraft Clock Time. Reloj de tiempo (contador) de la nave espacial.
SCLM	Stability, Control and Load Maneuver
SCM	Schedule/Configuration Management
SCM	Search Coil Magnetometer. Magnetómetro investigador de inducción; de los satélites americanos MMS.

SCM	Soft Capture Mechanism. Mecanismo de captura del Hubble.
SCM	Software Configuration Management
SCM	Software Configuration Manager
SCM	Spinal Changes in Microgravity. Cambios de spin en microgravedad; experimento IML Shuttle.
SCM	turbine Superalloy Casting Module. Módulo de fundición de superaleaciones de la turbina; ISS.
SCM	System (Subsystem) Configuration Management
SCM	System Configuration Monitoring
SCM	System Control Module
SCMO	Software Configuration Management Office
SCMP	Soft Condensed Matter Physics
SCMP	Software Configuration Management Plan
SCMP	System Contractor Management Plan
SCMU	Satellite Control and Monitor Unit
SCN	Schedule Change Notice
SCN	Specification Change Notice
SCNP	Specification Change Notice Proposal
SCNS	Self-Contained Navigation System
SCO	Spacecraft Operator
SCO	Start Checkout
SCO	Subcarrier Oscillator
SCO	Supercritical Oxygen
SCO	Switch Closure Out
SCOE	Special CheckOut Equipment. Equipo de chequeo especial de la sonda TGO ExoMars 2016.
SCOF	Solution Crystallization Observation Facility
SCOMP	Secure Communications Protocol
SCOPE	ScienceCraft for Outer Planet Exploration. Artesanía científica (tecnología) para la exploración de planetas exteriores.
SCOR	SMS Comsec Operation Room
SCORE	Signal Communication by Orbiting Relay Equipment. Equipo de relés en órbita de señales de comunicación; satélite.
SCOS	Small Commercial Orbital Station. Pequeña estación orbital comercial.
SCOS	Subsystem Computer Operating System
SCOUT	Solid Controlled Orbital Utility Test system. Cohete Scout.
SCP	Scanner Control Power
SCP	Site Configuration Package
SCP	Specific CandlePower
SCPC	Single Channel Per Carrier. Canal único por portadora.
SCPF	Spacecraft and Constellation Planning Facility
SCR	SAIL Change Request
SCR	Schedule Change Request
SCR	Science Concept Review
SCR	Selective Chopper Radiometer. Radiómetro selectivo de extractos; de satélites NIMBUS.
SCR	Signal ConditioneR
SCR	Silicon Controller Rectifier
SCR	Sneak-Circuit Report
SCR	Software Change Request
SCR	Space-Constructible Radiator
SCR	Strip Chart Recorder
SCRAM	Station Crew Return Alternative Module
SCRAMJET	Supersonic Combustion RAMJET. (Motor) estatorreactor de combustión supersónica.
SCRB	Software Configuration Review Board
SCRB	STSOC Configuration Review Board
SCRG	System Change Review Group (MSFC)
SCRL	Station Configuration Requirement List
SCRP	Secure Communications Requirements Panel
SCRPC	Southern California Regional Purchasing Council
SCRS	Saudi Centre for Remote Sensing
SCRS	Soft Capture and Rendezvous System
SCRS	Strip Chart Recording System
SCS	Secondary Coolant System

SCS	Serialization Card System
SCS	Service and Checkout System
SCS	Signature Control System
SCS	Spacecraft Control System
SCS	Stabilization and Control System. Sistema de control y estabilización; CM-Apollo.
SCS	System Control Station
SCSAP	SCS Adjust Panel
SCSCP	SCS Control Panel
SCSG	Single-Channel Signal Generator
SCSI	Serial Command and Monitoring Interface
SCSMSP	SCS Mode Select Panel
SCSS	Satellite Control Simulation System
SCT	Schwarzschild-Couder Telescope.
SCT	Signal Channel Transponder
SCTE	S-Band Communication and Tracking Equipment
SCTE	Spacecraft Central Timing Equipment
SCU	Secondary Control Unit
SCU	Sequence Control Unit
SCU	Sequential Control Unit
SCU	Service and Cooling Umbilical
SCU	Servicing and Cooling Umbilical
SCU	Shuttle Configuration Unit
SCU	Signal Conditioner Unit
SCU	Signal Conditioning Unit
SCU	Signal Control Unit
SCU	Sync and Control Unit
SCU	Synchronization and Control Unit
SCUBA	Submillimetre Common-User Bolometer Array
SCV	Satellite Carrier Vehicle
SCVE	Spacecraft Vicinity Equipment
SCW	Search-Complete Word
SCWO	Super Critical Water Oxidation
SCWS	Space Combat Weapon System
SD	Signal Digitizer
SD	Smoke Detector
SD	Solar Dynamic
SD	Space Division
SD	Spares Disposition
SD	Specification Document
SD	Spiral Development
SD-0	Smart Dragon-0. Dragon inteligente-0. Cohete chino.
SD2	Sample Drill&Distribution. Taladro y distribuidor de muestras; de la sonda Philae-Rosetta.
SD&EOSD	Strategic Defense and Electro-Optics Systems Division
SD&FS	Smoke Detection and Fire Suppression
SD&I	System Development And Integration
SD/AFSC	Space Division/Air Force Systems Command
SD/IN	Space Division/Intelligence
SD/SP	Space Division Directorate of Security
SD/YO	Space Division Director, Operations Support and Integration, Deputy Commander For Space
SDA	Sample Distribution Assembly
SDA	Shaft Drive Axis
SDA	Space Development Agency. Agencia de Desarrollo Espacial; USA.
SDA	Source Data Automation
SDA	System Design Approval
SDAF	SRB Retrieval and Disassembly Facility
SDAG	Strategic Defense Advisory Group
SDAP	Shuttle Descent Analysis Program
SDAT	Spacecraft Data Analysis Team
SDB	Shallow-Draft Barge

SDB	Shallow-Draft Board
SDB	Small Disadvantaged Business
SDBC	Software Development Baseline Control
SDBI	Short Duration Biological Investigation
SDC	Signal Data Converter
SDC	Software Development Computer
SDC	Space Data Corporation
SDC	Spares Disposition Code
SDC	Strategic Defense Center
SDC	Strategic Defense Command (U.S. Army)
SDC	Student Dust Counter. Contador para el estudio de (impactos del) polvo; de la sonda New Horizons.
SDC	System Development Corporation
SDCC	Strategic Defense Command Center
SDC-CC	Space Defense Command Communication Center
SDCM	Spacehab Double Cargo Module. Módulo SpaceHab doble; de la ISS.
SDCM	System of Differential Correction and Monitoring
SDC-OC	Space Defense Command Operations Center
SDCP	Summary Development Cost Plan
SDCS	SAIL Data Communications System
SDD	Service Definition Document
SDD	Shuttle Design Directive
SDD	Silicon Drift Detectors. Detectores de deriva de silicio (de rayos X); del minisatélite USA HaloSat.
SDD	Software Description Document
SDD	Software Design Document
SDD	System For Distributed Data Base
SDD	Systems Development Device
SDDD	Software Detailed Design Document
SDDL	Software Design and Document Language
SDE	Software Development Environment
SDE	Space Division Evaluator
SDEF	Service Development Evaluation Facility
SDF	Safing and Deservicing Facility
SDF	Shuttle Development Facility
SDF	Simulation Data File
SDF	Single Degree of Freedom
SDF	Software Development Facility
SDF	Software Development File
SDF	System Development Facility (Breadboard)
SDFR	Short Duration Foot Restraint
SDG	Strap-Down Gyro
SDGSAT-0	Guangmu Sustainable Development Goals SATellite-0. Satélite de objetivos de desarrollo sostenible de Guangmu-0; satélite chino.
SDH	Software Development Handbook
SDH	System Definition Handbook
SDHS	Satellite Data Handling System
SDI	Selective Dissemination of Information
SDI	Simultaneous Differential Imager. Cámara diferencial simultánea.
SDI	Strategic Defence Initiative. Iniciativa de defensa estratégica; llamada vulgarmente "la guerra de las galaxias".
SDIF	Software Development and Integration Facility
SDIL	Spacecraft DCD Interface Logic
SDIO	Strategic Defense Initiative office
SDIP	Strategic Defense Initiative Program
SDK	Signalizator Davleniya v Kamere sgoraniya.
SDL	SAIL Difference List
SDL	Scenario Description Language
SDL	Software Development Laboratory
SDL	Software Development Library
SDL	Standard Distribution List
SDL	System Design Language

SDLV	Shuttle-Derived Launch Vehicle
SDM	Shuttle Data Management
SDM	Shuttle Definition Manual
SDM	Subsystem Design Manual
SDM	System Definition Manual
SDMB	Shuttle Discrepancy Management Board
SDMS	Shuttle Data Management System
SDMS	Structural Dynamics Measurement System
SDN	Safety Discrepancy Notice
SDN	Software Development Note
SDNS	Secure Data Network System
SDO	Scattered Disk Objects
SDO	Solar Dynamic Observatory. Observatorio de dinámica solar; satélite de la NASA.
SDO	Solenoid Driver Output
SDOF	Single Degree Of Freedom
SDOG	Solid Fuel Oxygen Generator. Generador sólido de oxígeno combustible.
SDOM	Standard DOse Monitor
SDOPS	Strategic Defense Operational Planning Support
SDP	Sensor Data Processing
SDP	Shuttle Data Processor
SDP	Site Data Processor
SDP	Software Development Plan
SDP	Spin-plane Double Probe. Sonda doble de spin plano; de los satélites americanos MMS.
SDP	Standard Data Processor
SDP	Strategic Defense Program
SDP	Subsystem Development Plan
SDPC	Shuttle Data Processing Complex
SDPLV	Shuttle-Derived-Propellant Launch Vehicle
SDQA	Space Division Quality Assurance
SDR	Sensor Data Record
SDR	Serial Data Receiver
SDR	Series Dissipating Regulator
SDR	Software Defined Radio. Radio definida por software.
SDR	Software Design Requirement
SDR	Software Design Review
SDR	Spacelab Disposition Record (ESA)
SDR	Storage Data Register
SDR	System Design Review
SDR	Systems Definitions Review
SDRB	Software Design Review Board
SDRL	Subcontract Data Requirements List
SDRL	Subcontractor Data Requirements List
SDRS	Shuttle Display Reconfiguration System
SDS	Sample Delivery System
SDS	Sample Distribution System
SDS	Satellite Data System. Sistema de datos por satélite; satélites militares americanos.
SDS	Scientific Data System
SDS	Space Debris Sensor. Sensor de basura espacial; en la ISS.
SDS	Shuttle Dynamic Simulation
SDS	Shuttle Dynamic Simulator
SDS	Simulation Data Subsystem
SDS	Smoke Detector System
SDS	Software Design Specification
SDS	Space Debris Sensor. Sensor de basura espacial; en la ISS.
SDS	Space Defense System
SDS	Space Documentation Service. Servicio de documentación espacial de Europa (en Italia).
SDS	Steering and Damping Subsystem
SDS	Strategic Defense System
SDS-0	Small Demonstration Satellite. Pequeño satélite de demostración; del Japón.

SDSat	Satish Dhawan Satellite. Satélite Satish Dhawan; de la India.
SDSC	Satish Dhawan Space Centre. Centro Espacial de Satish Dhawan; India.
SDSS	Sloan Digital Sky Survey.
SDSS	Space Division Shuttle Simulator
SDT	Science Definition Team. Equipo de Definición Científica.
SDT	Shuttle Data Tape
SDT	Structural Dynamic Test
SDTA	Structural Dynamic Test Article
SDTO	Station Detailed Test Objective
SDTO	Station Development Test Objective
SDTS	Satellite Data Transmission System
SDV	Shuttle-Derived Vehicle
SDVF	Software Development and Verification Facility
SDVO SB	Service Disabled Veteran Owned Small Business
SE	Solar Explorer. Explorador solar; satélites Explorer.
SE	Solrad Explorer
SE	Support Equipment
SE	System Effectiveness
SE	System Element
SE	System Evaluator
SE	Systems Engineering
S-E	Survivability-Endurance
SE&A	System Engineering and Analysis
SE&I	Systems Engineering and Integration
SE&TD	System Engineering and Technical Direction
SE/FAC	Support Equipment FACility
SE-00	Misil francés.
SE-00-00	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
SEA	Scanning Electrostatic Analysis
SEA	Silicon Elastometer Ablator
SEA	Sociedad Española de Astronomía
SEACF	Support Equipment Assembly and Checkout Facility
SEADS	Shuttle Entry Air Data Sensor
SEAGA	Selective Employment of Airborne and Ground Alert
SEAI D	Support Equipment Abbreviated Items Description
SEAL	SEa, Air and Land. (Por) tierra, mar y aire. Cuerpo militar de la US Navy.
SEAM	System Engineering and Analysis Management
SEAM-0	Small Explorer for Advanced Missions-0. Pequeño explorar para misiones avanzadas-0; minisatélites suecos.
SEAPG	Support Equipment Acquisition Planning Group
SEAQUE	Space Entanglement and Annealing QUantum Experiment. Experimento espacial de telecomunicaciones por entrelazamiento cuántico; en la ISS.
SEArch	Space Exploration Architecture
SEASIM	System Element Attrition Simulation
SEAWIFS	SEA viewing WIde Field of view Sensor. Sensor de campo de visión ancho para observación marina; del satélite ORVIEW-2.
SEB	Scientific Equipment Bay
SEB	Source Evaluation Board
SEB	Support Equipment Building
SEB	Systems Engineering Branch
SEBn	South Equatorial Belt north. Banda ecuatorial sur (norte); en Júpiter.
SEBs	South Equatorial Belt south. Banda ecuatorial sur (sur); en Júpiter.
sec	seconds. Segundos.
SEC	Sequential Events Controller
SEC	Single-Engine Centaur. (Fase) Centaur de un solo motor.
SEC	Source Evaluation Committee
SEC	Split Expander Cycle
SECAM	Sequentiel Couleur A Memoire. Secuencia en color a memoria, sistema-francés de TV.
SECO	Sustainer Engine CutOff
SECOR	SEquential Collation Of Range. Comparación secuencial de distancias; instrumental de satélites USA.
SECP	SE Computer Program

SECS	Sequential Events Control System
SECS	Shuttle Events Control Subsystem
SECS	Simulation/Experiment Control System
SECS	Special Experimental Communications System. Sistema de comunicaciones experimental especial; de la USN.
SED	Space Engineering Document
SED	Spacecraft Environment Discharges. Descargas del entorno de la nave espacial.
SED	Spectral Energy Distribution
SED	Spin Eject Device. Dispositivo para la rotación y eyección; de la sonda Huygens-Cassini.
SED	Telescopio IR del satélite militar DSP.
SEDA	Space Environment Data Acquisition monitor. Monitor de adquisición de datos del entorno espacial; del satélite Himawari 8.
SEDA	Space Environment Data Acquisition equipment
SEDA-AP	Space Environment Data Acquisition equipment -Attached Payload
SEDAC	SocioEconomic Data and Application Center
SEDB	SE Data Base
SEDC	Sooting and radiation Effects in Droplet Combustion experiment
SEDR	SE Design Review
SEDR	Supplementary Experiment Data Record. Registro de datos de experimentos suplementarios.
SEDR	Systems Engineering Department Report
SEDS	Sensor Evolutionary Development System. Sistema de desarrollo de sensor evolucionado; satélites.
SEDS	Small Expendable tether Deployer System. Sistema de despliegue de un pequeño dispositivo atado; satélites USA.
SEDS	Students for the Exploration and Development of Space. Estudios para la exploración y desarrollo del espacio.
SEE	Software Engineering Exercise
SEE	Software Equality Evaluation
SEE	Solar Energetic Electrons. Electrones Energéticos Solares.
SEE-0	Space Entertainment Enterprise-0. Empresa de Entretenimiento Espacial-0; módulo en la ISS.
SEED	Space Environment Exposure Device
SEEME	Space Enabled Effects for Military Engagements. Efectos del espacio habilitado para compromisos militares; satélite USA.
SEEP	Small Exposed Experiment Platform
SEER	Sensor Experimental Evaluation and Review
SEF	Space Environmental Facility (NASA)
SEF	Space Experiment Facility. Equipo para experimentos espaciales; del SPACEHAB Shuttle.
SEF	Spacecraft Event File. Fichero de sucesos de la nave espacial.
SEG	Simulation Engineering Group
SEG	System Engineering Ground ruleSEM-2 (Space Environmental Monitor)
SEGS	Sequence of Events Generation Subsystem. Subsistema de generación de la secuencia de sucesos.
SEGUE	Sloan Extension for Galactic Understanding and Exploration. Extensión para la comprensión y exploración galáctica.
SEH	Solar Extreme Ultraviolet Hitchhiker. Ultravioleta extremo solar; experimento Shuttle.
SEI	SE Item
SEI	Seller End Item
SEI	Software Engineering Institute
SEI	Space Exploration Initiative
SEI	Support Equipment Installation
SEICO	Support Equipment Installation and CheckOut
SEID	SE Item Description
SEIS	Seismic Experiment for Interior Structure. Experimento sísmico para (estudiar) la estructura interior (de Marte); instrumental de la sonda marciana americana INSIGHT.
SEIS	Shuttle Experiments Integration Support
SEIS	Spacelab Experiments Integration Support
SEIS	Standard End Item Specification
SEISOP	Space Environment Information System for Operations.
SEIST	System Engineering, Integration and Support Team
SEIT	System Engineering, Integration and Test
SEITE	Shuttle Exhaust Ion Turbulence Experiments
SEL	Space Experiment Laboratory
SEL	Systems Electronics Laboratory
SEL	Systems Engineering Laboratories
SELENE	SELenological and Engineering Explorer. Explorador de ingeniería y selenológico; sonda lunar japonesa.

SELF1	Submillimeter Enceladus Life Fundamentals Instrument. Instrumento submilimétrico (para analizar) vida elemental en Encelado; de la NASA.
SELODE	Solar Exposure to Laser Ordnance Device. Dispositivo de apunte laser de exposición solar; experimento en la plataforma SPARTAN, Shuttle.
SELS	Space-ops Electronic Library System
SELVS	Small Expendable Launch Vehicle Services
SEM	Scanning Electron Microscopy
SEM	Seller's Engineering Memo
SEM	Shunt Electronics Module
SEM	Shuttle Experiment Module
SEM	Solar Environmental Monitor
SEM	Space Environmental Monitor. Monitor del entorno espacial; satélites NOAA-D, METOP y otros.
SEM	Space Experiment Module. Modulo de experimento espacial; del Shuttle.
SEM	Subcontractor Engineering Memorandum
SEM	System Engineering Management
SEMP	System Engineering Management Plan
SEMS	Space Environment Monitor System
SEMWS	Survivable, Endurable Missile Warning System
SEND	Shared Equipment Need Date
SENER	SENdagorta ERhardt. Apellidos de los fundadores de la empresa.
SENSE-0	Space Environmental NanoSat Experiment-0. Experimento en nanosatélite sobre el medio ambiente espacial-0; minisatélites USA.
SENER	Space&Endo-Atmospheric NUDET Surveillance Experiment and Risk-Reduction. Experimento de vigilancia y reducción de riesgos de NUDET espacial y endo-atmosférico.
SENSOSOL	SENSÓr SOLar. Del satélite español Ingenio.
SEO	Special Engineering Order
SEOS	Synchronous Earth Observation Satellite
SEOSAT	Spanish Earth Observation SATellite. Satélite español de observación terrestre; satélite Ingenio.
SEP	Shuttle Electronics Package
SEP	Société Européenne de Propulsion. Sociedad europea de propulsión; de Francia.
SEP	Solar Electric Propulsion. Propulsion eléctrica solar; de la sonda DS-1, Solar Orbiter y otras.
SEP	Solar Energetic Particle. (Analizador de) partículas solares energéticas; de la sonda MAVEN.
SEP	Solar Proton Event
SEP	Space Electronics Package
SEP	Spherical Error Probable
SEP	Standard Electronic Package
SEP	Support Equipment Package
SEP	Systems Engineering Plan
SEPA	Site Engineering Project Authorization
SEPAC	Space Experiments with Particle Accelerators. Experimento espacial con acelerador de partículas; experimento ATLAS Shuttle.
SEPAP	Shuttle Electrical Power Analysis Program
SEPAR	Shuttle Electrical Power Analysis Report
SEPE	Surface Electrical Properties Experiment
SEPI	Sociedad Estatal de Participaciones Industriales; de España.
SEPIA	Swedish-ESO PI receiver for APEX
SEPICA	Solar Energetic Particle Ionic Charge Analyzer. Analizador de partículas iónicas cargadas energéticas solares; del ACE.
SEPM	Solar Electric Propulsion Module. Módulo de propulsión eléctrica solar; de la sonda MESSENGER.
SEPP	Solar Electric Primary Propulsion. Propulsión primaria eléctrico-solar; de la sonda SMART 1.
SEPP	System Effectiveness Program Plan
SEPS	Secondary Electrical Power Subsystem
SEPS	Secondary Electrical Power System
SEPS	Solar Electric Propulsion System
SEQ	Scientific Equipment Quadrant. Cuadrante (compartimento) de equipos científicos; en el LM Apollo.
SER	Service Employment Redevelopment
SER	Sociedad Española de Radiodifusión; cadena de radiodifusión española.
SER	System Engineering Review
SERB	Shuttle Engineering Review Board
SERB	Support Equipment Review Board

SERB	Systems Engineering Review Board
SERC	Science & Engineering Council; del Reino Unido.
SERD	SE Requirements Document
SEREB	Société pour l'Etude et la Realisation d'Engins Balistiques. Sociedad para el estudio y realización de ingenios espaciales; de Francia.
SERENDIP	Search for Extraterrestrial Radio Emissions from Nearby Developed Intelligent Populations. Búsqueda de radioemisiones extraterrestres de poblaciones inteligentes cercanas en desarrollo.
SERF	SE Requirements File
SERF	Space Environment Research Facility
SERIES-X	Satellite Emission Range Infrared Earth Surveying Experiment
SERPENS	Sistema Espacial para Realizaçao de Pesquisa e Experimentos com NanoSatélites. Sistema espacial para realizar investigaciones y experimentos con nanosatélites; de Brasil.
SERR	SE Requirements Review
SERS	Shuttle Enhanced Reconfiguration System
SERS	Shuttle Equipment Record System
SERT	Space Electric Rocket Test. Prueba de cohete eléctrico espacial (iónico); satélite.
SERVIS-0	Space Environment Reliability Verification of Integrated System-0. Sistema integrado de verificación de la fiabilidad del ambiente espacial-0. Satélites japoneses.
SES	Ship Earth Station. Estación terrestre marítima.
SES	Shuttle Engineering Simulation
SES	Shuttle Engineering Simulator
SES	Société Européenne des Satellites. Sociedad europea de satélites; operadora de los satélites Astra.
SES	Software Evaluation Subpanel
SES	Special-Emphasis Study
SES	Spinning-Earth Sensor
SES	STELLA Échelle Spectrograph.
SES	Systems Engineering Simulator
SESA	Special-Equipment Stowage Assembly
SESAME	Surface Electrical and Acoustic Monitoring Experiment. Experimento de la sonda Rosetta.
SESAT	Siberia Europe SATellite. Satellite Siberia-Europa; satélite.
SESC	Shuttle Events Sequential Control
SESCDP	Senior Executive Service Candidate Development Program
SESL	Space Environment Simulation Laboratory
SESL	Space Environmental Simulation Laboratory
SESP	Space Experiments Support Program
SET	Solar Energy Thermionic
SETA	System Engineering and Technical Assistance
SETAC	System Engineering and Technical Assistance Contractor.
SETAC	Systems Engineering Technical Advancement Center
SETF	Small-Engine Test Facility
SETI	Search for Extra-Terrestrial Intelligence. Búsqueda de inteligencia extraterrestre.
SETP	Society of Experimental Test Pilots; Sociedad de Pilotos de Prueba Experimental (USA).
SETP	System Engineering Test Phase
SETS	Shuttle Electrodynamic Tether System. Electrodinámica del Shuttle en sistema amarrado; del TSS, experimento Shuttle.
SEU	Single-Event Upset
SEUH	Solar Extremo UV Hitchhiker. Experimento de captación en el UV extremo de la radiación solar; telescopio del IEH en el Orbiter Shuttle.
SEUL	Support Equipment Utilization List
SEV	Scout Evaluation Vehicle
SEV	Space Exploration Vehicle. Vehículo de exploración espacial; rover lunar SPR.
SEV	Status, Error and Validity
SEVA	Stand up ExtraVehicular Activity
SEVIRI	Spinning Enhanced Visible and IR Imager. Instrumento mejorado de imágenes en la banda visible y el IR; de los satélites METEOSAT.
SEVP	Status, Error, Validity and Parity
SEVS	Simulation and Evaluation System
SEWB	System Engineering Work Bench
SEWG	Sustaining Engineering Working Group
SEWG	System Effectiveness Working Group

SEWS	Satellite Early Warning System
SEXTANT	Station Explorer for X-ray Timing And Navigation Technology. Explorador de la estación para medir el tiempo de rayos X y tecnología de navegación; sistema de navegación de rayos X.
SF	Safety Factor
SF	SaFety, R&QA, and protective services (KSC directorate)
SF	Scale Factor
SF	Selection Filter
SF	Signaling Frequency
SF	Single Frequency
SF	Spot Face
SF	Star Field
SF	Static Firing
SF	Subcontractor-Furnished
SFA	Small Fine Arm. Brazo Fino Pequeño; prototipo japonés de brazo mecánico para la ISS.
SFA	Sun-Finder Assembly
SFAB	Second spacecraft and Fairing Assembly Building
SFACI	Software Flight Article Configuration Inspection
SFAE	SFA Electronics
SFC	Selection Filter Control
SFC	Solar Forecast Center. Centro de pronóstico solar; del NORAD.
SFC	Specific Fuel Consumption
SFCA	System Flow Control Assembly
SFCS	Survival Flight Control System
SFDS	System Functional Design Specification
SFDT	Site Format Dump Tape
SFE	Solar Flare Effect
S-FEAST	Safe Fault Estimation via Active Sensing Tree search. Estimación segura de fallos mediante búsqueda activa de árboles de detección; en naves espaciales.
SFF	Static Firing Facility
SFICSS	Simulation of Flight of International Crew on Space Station
SFINKS	Solar Cell Film Array Sheet for Next Generation on Kounotori Six. Seis paneles de células solares en película de nueva generación en el Kounotori; del Japón, vuelo HTV-06 a la ISS.
SFL	Secondary Freon Loop
SFL	Space Flight Laboratory. Laboratorio de vuelo espacial de la UTIAS..
S-FLAME	Structure and response of Spherical diffusion FLAMEs
SFM	Senior Functional Manager
SFO	Space Flight Operations
SFOC	Space Flight Operations Center. Centro de operaciones de vuelos espaciales.
SFOF	Space Flight Operations Facility. Instalación (del JPL) de operaciones de vuelos espaciales.
SFOM	Shuttle Flight Operations Manual
SFOM	Space Flight Operations Memorandum
SFOP	Safety Operating Procedure (KSC)
SFOP	Space Flight Operations Plan
SFP	Single Failure Point
SFP	Summary Flight Plan
SFP	Sustainer Fuel Pressure
SFPA	Single Failure Point Analysis
SFPPL	Short-Form Provisioning Parts List
SFPS	Single Failure Point Summary
SFR	Star Formation Rate
SFS	Shuttle Flight Status
SF-SOO	KSC Safety Operations office
SFSS	Satellite Field Service Station
SFT	Simulated Flight Test
SFT	Static Firing Test
SFT	Structural Fatigue Test
SFTA	Structural Fatigue Test Article
SFTF	Static Firing Test Facility
SFTP	Saturn Fliby-Titan Probe
SFU	Space Flyer Unit. Unidad de vuelo libre por el espacio; satélite japonés recuperable.

SFU	Squib Firing Unit
SFU	Standard Firing Unit
SG	Scenario Generation
SG	Signal Generator
SG	Surgeon General
SGA	Siena Galaxy Atlas
SGA	Sol Gel Analysis
SGANT	Space to Ground ANTena. Antena espacio-tierra; del sistema en banda Ku del Z1 en la ISS.
SGB	Sub-Giant Branch
SGC	Stabilized Ground Cloud
SGDC	Satélite Geoestacionário de Defesa e Comunicações Estratégicas. Satélite geoestacionario de defensa y comunicaciones estratégicas; satélite brasileño.
SGEMP	Space-Generated Electromagnetic Pulse
SGEMP	System-Generated Electromagnetic Pulse
SGI	Silicon Graphics International. Gráficos internacional de Silicon; empresa americana de informática.
SGITS	Spacecraft/GOSS Interface Test System
SGL	Solar Gravity Lens. Lente de gravedad solar.
SGLS	Space-Ground Link Station
SGLS	Space-Ground Link System (/Subsystem).
SGML	Standard Generalized Markup Language
SGMT	Simulated Greenwich Mean Time
SGOS	Shuttle Ground Operations Simulator
SGP	Single Ground Point
SGP	Static Ground Point
SGP	Structure Ground Point
SGR	Soft Gamma Ray repeaters. (Fuentes) repetitivas de rayos gamma blandos.
SGRBE	Swift Gamma Ray Burst Explorer. Explorador (satélite) de estallidos de rayos gamma rápidos.
SGS	Symbol Generator and Storage
SGSC	Strain Gauge Signal Conditioner
SGTRC	Space-to-Ground Transmit Receive Control
SH0ES	Supernovae H0 for the Equation of State. Supernova H0 para la ecuación de estado.
SH2	Supercritical H2. Hidrogeno supercrítico.
SHA	Sidereal Hour Angle
SHA	System Hazard Analysis
SHAB	Surface HABitat
SHAD	Stellar Horizon Atmospheric Dispersion
SHAD	Stellar Horizon Attitude Determination
SHADO	Supreme Headquarters Alien Defence Organisation. Sede Suprema de la Organización de Defensa Alienígena; organización ficticia de la serie británica de TV "UFO" y película de igual título.
SHAG	Simplified High-Accuracy Guidance (honeywell)
SHALOM	Spaceborne Hyperspectral Applicative Land and Ocean Mission. Transmisión espacial hiperespectral de aplicación terrestre y misiones oceánicas; satélite italiano.
SHAOB	Strategic High-Altitude Orbital Bomber
SHAPE	Spectro-polarimetry of Habitable Planet Earth. Espectropolarimetría del Planeta Tierra Habitable; sonda Chandrayaan 3.
SHAR	Sriharikota High Altitude Range. Base de lanzamientos de la India de Sriharikota.
SHAR	SriHarikota Launching Range
SHAR	Stellar Horizon Atmospheric Refraction
SHARAD	SHAllow RADar. Radar superficial (o poco profundo); de la sonda marciana MRO.
SHARDS	Survey of High-z Absorption of Red and Dead Sources. Exploración de galaxias rojas y muertas con absorción a alto desplazamiento al rojo.
SHARE-0	Space station Heat pipe Advanced Radiator Element-0. Estación espacial de radio; ensayo de radioaficionados Shuttle.
SHARK	Sounding Hypersonic Atmospheric Reentry Kapsule. Cápsula de reentrada atmosférica de sonda hipersónica.
SHAVE	Sugar Hotel Alpha Victor Echo. Azucar-Hotel-Alfa-Victor-Eco; "experimento" de Apollo 10 que significa AFEITADO (sin necesidad de formar iniciales).
She	Supercritical helium
SHEE	Self deployable Habitat for Extreme Environments
SHERB	Sandia Human Error Rate Bank
SHERE	Shear History Extensional Rheology Experiment

SHERLOC	Scanning Habitable Environments with Raman & Luminescence for Organics and Chemicals. Escaneo de entornos habitables con (la técnica espectroscópica) Raman y luminiscencia para compuestos orgánicos y químicos; de la sonda Mars 2020 o Perseverance.
SHF	Super High Frequency. Frecuencia super alta. Microondas centimétricas.
SHFE	Space Human Factors Engineering
SHFT-0	Space-based High Frequency Testbed-0. Prueba de alta frecuencia con base en el espacio; minisatélite USA.
SHIELD	Simplified High-Impact Energy Landing Device. Dispositivo de aterrizaje de energía de alto impacto simplificado.
SHIMMER	Spatial Heterodyne Imager for Mesospheric Radicals. Instrumento para imágenes de la mesosfera de la cantidad de hidroxilo; vuelo 111 Shuttle.
SHIMS	System Hazard Information Management System
SHINE	SpHere INfrared survey for Exoplanets.
SHIPMATE	Satellite Hybrid Information Protocol for MAritime Telecommunications.
SHLB	Simulation Hardware Load Box
SHLS	Starship Human Landing System. Sistema de aterrizaje humano Starship; de SpaceX en Artemis.
SHM	Space Head Module
SHM	Space Hydrogen Maser
SHM	Stage Handling Manual
ShOK	Optic cameras of super-wide field of vision. Cámaras ópticas de gran campo visual; del satélite ruso MVL-300.
SHOOT	Super fluid Helium On Orbit Transfer. Transferencia en órbita de superfluido helio; experimento del vuelo 56 Shuttle.
SHORAN	Short-Range Navigation
SHOSS	SPACEHAB Oceaneering Space System box. Sistema espacial en caja de estudios marinos del SPACEHAB.
SHOT	Space Hardware Optimization Technology
SHP	Shaft HorsePower
SHP	Sustainer Hydraulic Pressure
SHRD	Supplemental Heat Rejection Device
SHS	Simulation Hardware System
SI	International System of Units
SI	Science Instrument
SI	Shuttle Integration
SI	Smoke Indicator
SI	Solar Inertial
SI	Space Imaging
SI	Spectral Imager. Representador espectral; cámara de la sonda Smart-1.
SI	Storage Immediate
SI	System Integration
SI/FS	System Integration and Flight Software
Si:X	eXtrinsic Silicon
Si:Xx	arsenic-doped Silicon detector (low-noise approach)
Si:Yy	gallium-doped Silicon detector (high-risk approach)
SIA	Satellite Industry Association
SIA	Software Impact Assessment
SIA	Solar Inertial Attitude
SIA	Structural Interface Adapter
SIA	System Integration Area
SIAD	Supersonic Inflatable Aerodynamic Decelerator. Decelerador supersónico aerodinámico inflable; del LDSD.
SIAE	Shuttle Induced Atmosphere Experiment. Experimento (para el estudio) de la atmósfera inducida por el Orbiter; vuelo 3 Shuttle.
SIAP	System Integrity Assurance Program
SIAPP	System Integrity Assurance Program Plan
SIASGE	Sistema Ítalo-Argentino de Satélites para la Gestión de Emergencias.
SIB	Simulation Interface Buffer
SIB	Systems Integration Board
SIBAL	Solid Inflammability Boundary at Low-Speed
SIBERIA	SAR Imaging for Boreal Ecology and Radar Interferometry Applications. Confección de imágenes SAR para ecología boreal y aplicaciones del radar de interferometría; proyecto en el que colaboran los satélites ERS 1, ERS 2 y JERS.
SIC	Standard Industrial Classification
SIC&DH	Science Instrument Command and Data Handling unit
SiC/Al	Silicon Carbide/Aluminum
SICA	Structural Interface Compatibility Assessment
SICBM	Small Inter-Continental Ballistic Missile

SICD	Spiral Initial Capabilities Document
SIC&DH	Science Instrument Command and Data Handling. Mando de instrumentos científicos y manejo de datos; telescopio espacial Hubble.
SiCp	particulate Silicon carbide
SICRAL	Sistema Italiana de Comunicazionee Riservente ALLarmi. Sistema italiano de comunicaciones de reserva en alerta; satélites militares italianos.
SiCw	Whisker-filled Silicon Carbide
SID	Shuttle Integration Device
SID	Simulator Interface Device
SID	Space and Information systems Division.
SID	Standard Interface Document
SID	Standard Items Data Base
SID	System Interface Document
SIDA	Síndrome de InmonuDeficiencia Adquirida. Enfermedad vírica que ataca las defensas del cuerpo humano.
SIDE	Suprathermal Ion Detector Experiment
SIDL	System Identification List
SIDM	Self-Interacting Dark Matter.
SIDRP	Standard Interface for Docking and Refuelling Port. Interfaz estándar para el puerto de acoplamiento y reabastecimiento.
SIE	SAT Integrated Experiment
SIE	SATKA Integrated Experiment
SIE	Shuttle Interface Equipment
SIE	Society of Industrial Engineers
SIE	System Integration Engineer
SIEB	Security Impact Evaluation Board
SIES	Supervision, Inspection, Engineering and Services
SIF	Systems Integration Facility
SIGI	Space Integrated Global Positioning System/Inertial Navigation System. Sistema de posicionamiento global integrado/Sistema Inercial de Navegación; vuelo Shuttle 99 y otros.
SIGINT	SIGnal INTelligence. Señal inteligente. Satélite militar USA; vuelo 15 Shuttle.
SIGNE-0	Solar Interplanetary Gamma-Neutron Experiment-0. Experimento solar interplanetario gamma-neutron-0; satélite francés.
SIGNON	SIGNals of Oppurtunity for Navigation.
SIGMA	Scientific cubesat with Instruments for Global Magnetic field and rAdiation. Cubesat científico con instrumentos para el campo magnético global y la radiación; minisatélite de Corea del Sur.
SIGP	Scientific Instrument Gas Purge
SIGT1	SIGnal Tape 1
S-II	Saturn II. Saturno II. Segunda fase del S-V.
SIIOS	Seismometer to Investigate Ice and Ocean Structure. Sismómetro para investigar la estructura del hielo y del océano; en sondas interplanetarias USA.
SIL	Sound Interference Level
SIL	Speech Interference Level
SIL	System Integration Laboratory
SILEX	Semiconductor laser Inter satellite Link EXperiment. Experimento de enlace entre satélites con láser semiconductor; satélite Artemis y SPOT 4.
SILTS	Shuttle Infrared Lee-Side Temperature Sensing
SIM	Scientific Instruments Module. Módulo de instrumentos científicos (del SM Apollo).
SIM	Solar Irradiance Monitor. Monitor de irradiación solar.
SIM	Space Interferometry Mission. Misión espacial inteferométrica; ingenio espacial astronómico.
SIM	Spacecraft Interface Module
SIM	Spectral Irradiance Monitor. Monitor de irradiación espectral; del satélite SORCE.
SIMAS	Shuttle Information Management Accountability System
SIMBA	Sun earth IMBALance radiometer.
SIMCAT	SIMulate observations using space CATalog
SIMCHE	SIMulation and Checkout Equipment
SIMFAC	SIMulation FACility
SIMO	Single Instruction, Multiple data paths
SIMPL	Satlet Initial-Mission Proofs and Lessons. Misión inicial de pruebas de "satlet" y lecciones; minisatélite USA.
SIMPLEX-0	Shuttle Ionospheric Modification with Pulsed Local Exhaust. Estudio sobre alteraciones ionosféricas producidas por el encendido de motores del Orbiter; experimentos Shuttle.

SIMR	Systems Integration Management Review
SIMS	Secondary Ion Mass Spectroscopy
SIMS	Shuttle Imaging Microwave System
SIMS	Shuttle Inventory Management System
SIMS	Single Inventory Management System
SIN	Support Information Network
SINDA	System Improved Numerical Differences Analyzer
SINDA	Systems Improved Numerical Differences Analyzer
SINDA	Systems Improved Numerical Differencing Analysis
SINE	Spacecraft-Induced and Natural Environment
SINEX	Solution INdependent EXchange format. Software/técnica.
SINP	Skobeltsyn Institute of Nuclear Physics. Instituto Skobeltsyn de Física Nuclear; de la MSU.
SIO	Serial Input/Output
SIO	Staged In Orbit
SIO	Systems Integration office
SIOP	Single Integrated Operational Plan
SIOP	Single Integrated Operations Plan
SIOP	Strategic Integrated Operations Plan
SIP	Scientific Instrument Package
SIP	Separation Instrumentation Package
SIP	Standard Interface Panel
SIP	Standard Interface Plan
SIP	Strain Isolation Pad
SIP	Strategic Information Plan
SIP	System Interface Processing
SIPS	Small Instrument Pointing System
SIR	Shuttle Imaging Radar
SIR	SMART-1 InfraRed spectrometer. Espectrómetro IR de la sonda SMART-1.
SIR	Stage Integration Review
SIR	Systems Integration Review
SIR-0	Shuttle Imaging Radar – 0. Representación por radar Shuttle. Sistema de radar.
SIR-0	Spaceborne Imaging Radar – 0. Representación por radar soportada desde el espacio. Sistema de radar llevado en los Shuttle para el estudio principalmente de recursos terrestres por IR.
SIR-0	Spectrometer near-InfraRed-0. Espectrómetro en el IR cercano-0; de la sonda Chandrayaan-1.
SIRAL	Synthetic aperture Interferometric Radar Altimeter. Altimetro radar interferométrico de apertura sintética; del satélite Cryosat.
SIRE	Space InfraRed Experiment
SIRI	Strontium Iodide Radiation Instrumentation. Instrumentación de radiación de yoduro de estroncio.
SIRIO	Satellite Italiano Ricerca Industriale Orientata. Satélite italiano para la búsqueda industrial orientada.
SIRO	Shuttle InfraRed Observatory. Observatorio IR Shuttle. Ver SIRTF.
SIRR	Software Integration Readiness Review
SIRS	Satellite IR Spectrometer. Espectrómetro IR de satélite; de los NIMBUS.
SIRTF	Space IR Telescope Facility. Instrumental para telescopio espacial IR; satélite USA.
SIS	SAIL Interface System
SIS	Satellite Interceptor System
SIS	Scanning Imaging Spectrometer
SIS	Serial Input Special
SIS	Shock Isolation System
SIS	Shuttle Information Service
SIS	Shuttle Information System
SIS	Shuttle Integration Schedule
SIS	Shuttle Interface Simulator
SIS	Signal In Space
SIS	Simulation Interface Subsystem
SIS	Simulator Interface System
SIS	Software Implementation Specification
SIS	Software Integrated Schedule
SIS	Solar Irradiance Sensor. Sensor de irradiación solar; del instrumental DREAMS de la sonda europea Exomars 2016.
SIS	Solar Isotope Spectrometer. Espectrómetro isotópico solar; del ACE.

SIS	Spade Integrated Simulator
SIS	Standard Interface Specification
SIS	Steam Inerting System
SIS	Strom Inerting System
SIS	Superconductor Insulator Superconductor
SIS	Suprathermal Ion Spectrograph. Espectrógrafo de iones supratérmicos; del CuSP, misión Artemis 1.
SIS	Systems Integration Schedule
SISA	Signal-In-Space Accuracy
SISD	Simulation Interface and Standards Document
SISE	Signal In Space Error
SISEX	Shuttle Imaging Spectrometer EXperiment
SISMA	Signal In Space Monitoring Accuracy
SISTINE-0	Suborbital Imaging Spectrograph for Transition region Irradiance from Nearby Exoplanet host stars-0. Espectrógrafo suborbital de imágenes para la irradiación de la región de transición de las estrellas anfitrionas de exoplanetas cercanos-0.
SIT	Shuttle Integrated Test
SIT	Shuttle Interface Test
SIT	Silicon-Intensified Target
SIT	Software Integrated Test
SIT	Stevens Institute of Technology
SIT	Structural Integrity Test
SIT	Systems Integration Test
SITE	Satellite Instructional Television Experiment. Experimento por satélite de TV instructiva; con el satélite ATS-6.
SITE	Spacecraft Instrumentation Test Equipment
SITP	System Integration Test Plan
SITT	Systems Integration of Triad Technology
SIU	Sensor Interface Unit. Unidad interface del sensor. Principal controlador del AODA que va montado sobre el SRTM; misión Shuttle SRTM.
SIU	Serial Interface Unit
SIU	Signal Interface Unit
SIU	Standard Interface Unit
SIV	Standard Interface Vehicle
S-IV A	Saturn IV-A. Saturno 4-A. Segunda fase de S-1B.
S-IV B	Saturn IV-B. Saturno 4-B. Tercera fase del S-V.
SIVE	Spacelab Interface Verification Equipment
SJ	Slip Joint
SJ-0	Shi Jian-0. Práctica; satélites chinos.
SJC	Spacecraft Jettison Controller
SJRM	Single Joint Rate Mode
SK	SuperKamiokaNDE.
SK-0	Sergei Korolev -0. Modelo de avión URSS que debe su nombre a su constructor.
SK-0	Skafandr Kosmicheskiy-0. Escafandra cósmica (soviética)-0.
SKA	Square Kilometer Array. Panel (de radiotelescopios) de un Km <sup>2</sup> ; batería de radiotelescopios.
SKAO	Square Kilometer Array Obsevatory. Observatorio del panel (de radiotelescopios) de un Km <sup>2</sup> .
SKILL	Satellite KILL
SKIM	Sea-surface Kinematics Multiscale. Multiescala de la cinemática de la superficie marina; proyecto de satélite de la ESA.
SKIRT	Spacecraft Kinetic InfraRed Test. Prueba infrarroja del movimiento de la nave espacial; vuelo 61 Shuttle.
SKKO	Sredstva Krepleniya Krupnogabaritnykh Obyektov.
SL	Sea Level
SL	Shelf Life
SL	Sick Leave
SL	Sound Level
SL	Space Laboratory
SL	Star Line
SL&I	System Load and Initialization
SL-0	SkyLab -0. Laboratorio del Cielo (operación número)-0.
SL-0	Small Launcher 0. Pequeño lanzador 0; de Alemania.
SL-0	Space Launch -0. Lanzador espacial número 0; denominación occidental de cohetes soviéticos.
SL-0	SpaceLab nº-0. Laboratorio espacial N°-0. Spacelab europeo.

SL-9	Shoemaker-Levy-9. Cometa que impactó en 1994 en Júpiter.
SLA	ERNO SpaceLab product Assurance department
SLA	Service-Module-To-Launch-Module Adapter
SLA	Shuttle Laser Altimeter. Altímetro láser de la lanzadera; experimentos Shuttle.
SLA	Spacecraft Lunar Module Adapter. Adaptador para el vuelo del modulo lunar Apollo.
SLA	Spray-on Lightweight Ablator
SLA	SuperLight Ablative
SLA	Support and Logistics Areas
SLA-561V	Super Lightweight Ablator-561V. Ablator superligero 561V; escudo térmico de la sonda InSight USA.
SLAC	Stanford Linear Accelerator Center
SLAENG	Space-based Laser ENGagement
SLAHTS	Stowage List And Hardware Tracking System
SLAM	Side-Load Arrest Mechanism
SLAM	Simulation Language for Alternative Modeling
SLAM	Spacecraft Loads and Acoustic Measurements. Medidas acústicas y de carga de la nave espacial; del ACE.
SLAM	Stand off Land Attack Missile. Misil de ataque al suelo de lanzamiento alejado, misil crucero americano muy preciso.
SLAM	Station Logistics And Maintainability (Data Base)
SLAMAP	Space Laser Mission Analysis Program
SLAM-ER	Stand off Land Attack Missile-Expanded Response. Misil de ataque al suelo de lanzamiento alejado-Respuesta ampliada.
SLAR	Side-Looking Airborne Radar
SLAT	Supersonic Low-Altitude Target
SLATM	Supersonic Low-Altitude Target Missile
SLATS	Super Low Altitude Test Satellite. Satélite para prueba a superbaja altitud; del Japón.
SLB	Stabilization of Liquid Bridges
SLBD	Sea Light-Beam Director
SLBM	Satellite Launched Ballistic Missile
SLBM	Submarine Launched Ballistic Missiles. Misiles balísticos lanzados desde submarinos.
SLC	ERNO SpaceLab project Control
SLC	Space Launch Complex
SLC	Standard Launch Complex
SLC	Space Launch Com
SLC-0E	Space Launch Complex-0 East. Complejo de lanzamiento espacial-0 Este; en Vandenberg.
SLCA	ERNO SpaceLab Contract Administration
SLCL	Shop/Lab Configuration Layout
SLCM	ERNO SpaceLab Configuration Management
SLCM	Sea-Launched Cruise Missile. Misil crucero de lanzamiento marino.
SLCM	Submarine Launched Cruise Missile. Misil crucero de lanzamiento submarino.
SLCS	Software Library Control System
SLCSAT	Submarine Laser Communications Satellite
SLD	Signs of Life Detector. Detector de señales de vida.
SLD	Stiff-Leg Derrick
SLD	Subject Load Device
SLD	Sustaining Lunar Development. Desarrollo Lunar Sostenido; en el programa Artemis.
SL-D	SpaceLab Deutschland. Laboratorio espacial alemán.
SLDP	SpaceLab Data Processing
SLDP	Spacelab Logistics Double Pallet
SLE	ERNO Spacelab Engineering
SLED	Espectrómetro de partículas cargadas energéticas; de la sonda soviética Phobos.
SLED	Space Laser Experiment Definition
Sleep-Short	<u>Sleep-Wake Actigraphy and Light Exposure During Spaceflight-Short</u>
SLEMU	SpaceLab Engineering Model Unit
SLES	geosynch Spacecraft Life Extension System. Sistema de prolongación de la vida de naves espaciales geosincrónicas.
SLF	Shuttle Landing Facility. Pista de aterrizaje del Orbiter Shuttle en el KSC.
SLFC	Selectable Low-Frequency Clock
SLFCS	Survivable Low-Frequency Communications System
SLI	ERNO SpaceLab Integration and test
SLI	Space Launch Initiative. Iniciativa de lanzamiento espacial.
SLIC	Super Lightweight Interchangeable Carrier

SLIM	Scanned Long-Wave Infrared Module
SLIM	Smart Lander for Investigating Moon. Aterrizador inteligente para la investigar la Luna; sonda japonesa.
SL-J	SpaceLab Japanese. Laboratorio espacial japonés; vuelo 50 Shuttle.
SLKT	Survivability, Lethality and Key Technologies
SLL	Shelf-Life Limit
SLM	Sound-Level Meter
SLM	Space Laboratory Module
SLM	SpaceLab Microgravity. (Programa de) microgravedad en el laboratorio espacial; Shuttle.
SLM	Structural Latch Mechanism
SLMA	Spacecraft Lunar Module Adapter
SLO	ERNO SpaceLab Operations
SLO	SpaceLab Only
SLOC	Source Lines Of Code
SLODB	SpaceLab Operational Data Book
SLOMAR	Satellite Logistics Maintenance And Repair
SL-OMV	Small Launch-Orbital Maneuvering Vehicle. Pequeño lanzador-vehículo de maniobra orbital; cohete USA RS1.
SLOS	Star Line Of Sight
SLP	ERNO SpaceLab Payload
SLP	Plataforma de transporte del SSRMS de la ISS.
SLP	Spacelab Logistics Pallet
SLP	SpaceLab-Pallet
SLPB	SpaceLab Program Board
SLPCRB	SIP Low-Profile Cable Routing Bracket
SLP-D	SpaceLab Pallet – D
SLP-D1	SpaceLab Pallet – Deployable
SLP-D2	SpaceLab Pallet - D2
SLPEM	Sparta Linear Programming Effectiveness Model
SLPO	ERNO Spacelab Program office
SLR	Satellite Laser Ranging Station
SLR	Scanning Laser Radar
SLS	Secondary Landing Site
SLS	Sortie Lab Simulator
SLS	SpaceLab Simulator
SLS	Space Launch System. Sistema de lanzamiento espacial; cohete USA.
SLS	Statement-Level Simulator
SLS-0	South Launch Site-0. Sitio de lanzamiento del sur-0; en la base china de lanzamientos de Jiuquan.
SLS-0	Space Life Sciences laboratory nº-0. Ciencias de la vida en el Spacelab; vuelo 41 Shuttle.
SLSA	Shuttle Logistics Support Aircraft
SLSG	Suit Loop Stimuli Generator
SLSL	Space Life Sciences Laboratory (KSC)
SLSMS	SpaceLab Support Module Simulator
SLSS	Supplementary Life Support System
SL-SS	SpaceLab SubSystem
SL-SSS	SpaceLab SubSystem Segment
SLT	ERNO Spacelab Technology
SLT	Station Laptop Terminal
SLT	System Laptop Terminal
SLUK	SpaceLab Utility Kit
SLV	Satellite Launch Vehicle. Vehículo de lanzamiento de satélites; lanzador de la India y el Vanguard USA.
SLV	Shuttle-derived Launch Vehicle. Vehículo de lanzamiento derivado del Shuttle; USA.
SLV	Space Launch Vehicle. Vehículo de lanzamiento espacial.
SLV	Standard Launch Vehicle. Vehículo lanzador estandarizado (Atlas, Thor).
SLVX	New Launch Vehicle Derivative of Titan 34D
SLW	Straight-Line Wavelength
SLWT	Super LightWeight external Tank. Tanque externo superligero; del Shuttle.
SM	Service Module. Módulo de servicio; de los Gemini, Apollo, de la estación ISS, etc.
SM	Servicing Mission
SM	Short Module
SM	Shuttle Management (KSC)

SM	Source Module. Módulo fuente; del JWST.
SM	Stabilized Member
SM	Stable Member
sm	Statute Mile
SM	Strategic Missile. Misil estratégico.
SM	Subcontract Management
SM	Successful Mission
SM	Support Module
SM	System Monitoring
SM	Systems Management
SM&S	Systems Management and Sequencing
SM/PM	Systems Management/Performance Monitor
SM3/H	Standard M3 Per Hour
SMA	Safety and Mission Assurance
SMA	Sensor Module Assembly
SMA	Simulation Model Adapter
SMA	Smithsonian's SubMillimeter Array. Conjunto Submilimétrico Smithsoniano.
SMA	SubMillimeter Array
SMA	Systems Management American Corporation
SMAB	Solid Motor Assembly Building. Edificio de montaje de motores sólidos; del Titán 3-C.
SMAG	Star MAGnitude
SMAP	Soil Moisture Active Passive. Satélite USA para estudios climáticos.
SMARR	Safety & Mission Assurance Readiness Review
SMART	Satellite Maintenance And Repair Technique
SMART	Small Missions for Advanced Research in Technology. Misiones pequeñas para la investigación avanzada tecnológica; sonda lunar europea.
SMART	Solid Motor Annual Technology Demonstrator. Demostrador Anual de Tecnología de Motores Sólidos; de la Northrop Grumman.
SMART	Space Monitoring and Reconnaissance Technology. Tecnología de reconocimiento y monitorización espacial; en el minisatélite SPIN-2 europeo.
SMART	Spectroscopy of Meteoroids in the Atmosphere by means of Robotic Technologies. Espectroscopia de meteoroides en la atmósfera mediante tecnologías robóticas.
SMARTS	Safety and Mission Assurance Requirements Tracking System
SMARTS	Simulation, Monitoring, Analysis, Reduction and Test System
SMASH	Solid Motor Adaptable Scalable Half time/cost.
SMASH	Survey of the MAgellanic Stellar History. Estudio de la historia estelar magallánica.
SMATH	Satellite Materials And Target Hardening
SMB	Space Meteorology Branch
SMBH	SuperMassive Black Hole. Agujero negro supermasivo.
SMC	Scientific Manpower Commission
SMC	Small Magellanic Cloud
SMC	Station Management and Control
SMCC	Shuttle Mission Control Center
SMCC	SM Central Computer
SMCH	Standard Mixed-Cargo Harness
SMCM	Small Module Core Memory
SMCS	Separation Monitoring Control unit
SMCS	Sinusoidal Multilevel Coded Symbol
SMD	Science Mission Directorate
SMD	Shop Manufacturing Development
SMD	Shuttle Mission Development test
SMD	Space and Missile Systems center. Centro de sistemas del espacio y misiles de la USAF.
SMD	Spacelab Mission Development
SMD	Special Measuring Device
SMD	Structures and Mechanics Division
SMD	System Measuring Device
SMDC	Shielded Mild Detonating Cord
SMDC-ONE	Space Missile Defense Command - Operational Nanosatellite Effect. Comando espacial de defensa de misiles-Nanosatélite efecto operativo; minisatélites USA.
SMDM	Small Multiplexer/Demultiplexer

SMDP	Service Module Debris Panel
SMDP	Service Module Debris Panel. Panel de protección contra basura espacial del módulo de servicio; de la ISS.
SME	Soil Mechanics Experiment
SME	Solar Mesosphere Explorer. Explorador de la mesosfera solar; satélite USA.
SMEAR	SPAN/Mission Evaluation Action Request
SMED	Single Minute Exchange of Dies
SMEI	Solar Mass Ejection Imager. Aparato para tomar imágenes de las eyecciones de masa solar; del satélite Coriolis.
SMEK	Summary Message Enable Keyboard
SMEL	Servicing Mission Equipment List
SMES	Shuttle Mission Engineering Simulator
SMES	Shuttle Mission Evaluation Simulation
SMES	Superconducting Magnetic Energy Storage
SMEX	SMall EXplorer. Explorador pequeño; plan de misiones de la NASA, satélites.
SMG	Space flight Meteorology Group
SMG	SubMillimeter Galaxy. Galaxia submilimétrica.
SMI	SM initialization
SMI	Sortie Mission Integrator
SMI	Spaceborne Multispectral Imager. Imagen espacial multiespectral; en satélites.
SMIA	Single Multiplexer Interface Assembly
SMIC	Sortie Mission Integration Contractor
SMILE	SMall Innovative Launcher for Europe. Pequeño lanzador innovador para Europa.
SMILE	Solar wind Magnetospheric Ionospheric Link Explorer. Explorador de la interacción viento solar-magnetosfera-ionosfera; satélite de la ESA.
SMILES	Superconducting subMillimeter wave Limb – Emission Sounder
SMIRR	Shuttle Multispectral InfraRed Radiometer. Radiómetro IR y multiespectral del Shuttle.
SMIS	STDN Management Information System
SML	Structure Mold Line
SMLFT	Skylab Mobile Laboratories Field Test
SMM	Solar Maximum Mission. Misión (para el estudio de la actividad) solar al máximo.
SMM	Subcontract Management Manual
SMM	Subsystem Management Manual
SMM	Subsystem Measurement Management
SMMD	Specimen Mass Measurement Device
SMMOD	Service Module Micrometeoroid and Orbital Debris Shields. Escudo contra micrometeoritos y basura orbital del módulo de servicio; de la ISS.
SMMR	Scanning Multichannel Microwave Radiometer
SMMS	Small MultiMission Spacecraft
SMO	Small Magnetospheric Observatory
SMO	System Management Office
SMOC	Simulation Mission Operation Computer
SMOS	Soil Moisture and Ocean Salinity. Salinidad oceánica y humedad terrestre; satélite científico europeo.
SMOV	Spatial Mission repair Observatory Verified. Verificado del observatorio espacial Hubble tras la misión de reparación.
SMP	SamPler mechanism. Mecanismo simple (de recogida de muestras); de la sonda japonesa Hayabusa 2.
SMP	Small Mobile Platform. Pequeña plataforma móvil.
SMP	Software Management Plan
SMPAG	Space Missions Planning Advisory Group. Grupo Asesor de Planificación de Misiones Espaciales.
SMPM	Structural Materials Property Manual
SMPS	Service Module Propulsion Stage
SMPTRB	Shuttle Main Propulsion Test Requirement Board
SMQ	SM Quad
SMQ	Structure Module Qualification
SMR	San Marco Range. Area de San Marco. Base italiana de lanzamiento en Kenia.
SMR	Source, Maintenance and Recoverability
SMRD	Spin Motor Rotation Detector
SMRD	Spin Motor Run Detector
SMRD	Spin Motor Run Direction
SMRD	Spin Motor Run Discrete
SMRD	Spin Motor Running Detector
SMRD	Spin Motor Running Director

SMS	Science Mission Schedule
SMS	Separation Mechanism Subsystem
SMS	Sequenced Milestone System
SMS	Short Message Service
SMS	Shuttle Mission Simulator. Simulador de vuelos Shuttle.
SMS	Site-Managed Software
SMS	Software Modification Sheet
SMS	Solar Maximum observatory Satellite. Satélite observatorio (para el estudio de la actividad) solar al máximo.
SMS	Space Motion Sickness
SMS	Stationary Manipulator System
SMS	Structure and Mechanical System. Estructura y sistema mecánico; misión Shuttle SRTM.
SMS	SWICS/MASS/STICS; del satélite Wind.
SMS	Synchronous Meteorological Satellite. Satélite meteorológico sincrónico.
SMS	Synchronous Meteorological System
SMS	System Mechanical Schematic
SMSA	Standard Metropolitan Statistical Area
SMSA	Strategic Missile Support Area
SMSB	Strategic Missile Support Base
SMSC	Software Moding, Sequencing and Control
SMSCC	Shuttle Mission Simulator Computer Complex
SMSFB	SMS Fixed Base
SMMSG	Shuttle Maintenance Steering Group
SMSS	Survivable Missile Surveillance System
SMT	Selective Message Transaction
SMT	Small Missile Telecamera
SMT	Surface-Mounted Technology
SMTAS	Shuttle Modal Test and Analysis System
SMTTC	Service Module Terminal Computer
SMTF	Shuttle Mission Trainer Facility
SMTTO	SubMillimeter Telescope Observatory (de Arizona).
SMTS	Space and Missile Tracking System
SMU	Soft MockUp
SMU	Software Management Utility
SMU	Source Management Utility
SMU	Speaker/Microphone Unit
SMV	Space Maneuver Vehicle. Vehículo espacial maniobrable; avión militar USA orbital.
SMVP	Shuttle Master Verification Plan
SMVRD	Shuttle Master Verification Requirements Document
SMW	Standard Materials Work Sheet
SMW	Strategic Missile Wing
SN	Serial Number
SN	Service Note
SN	Simple Navigation
SN	Space Network
S-N	Stress Number
SN0	Starship Serial Number 0. Número de serie 0 de la nave; pruebas de la StarShip de SpaceX.
SN-0000	SuperNova-0000
SNA	System Network Architecture
SNAP	Shipboard Nontactical ADP Program II
SNaP	SMDC Nanosatellite Program. Programa de nanosatélites SMDC; USA.
SNAP	Space Nuclear Applications Program. Programa de aplicaciones nucleares en el espacio.
SNAP	Space Nuclear Auxiliary Power. Potencia auxiliar nuclear espacial.
SNAP	SuperNova/Acceleration Probe. Sonda (para) supernova/aceleración; satélite.
SNAP	Systems for Nuclear Auxiliary Power. Sistema de energía auxiliar nuclear.
SNAP-0	Surrey Nanosatellite Applications Platform. Plataforma nanosatélite de aplicaciones Surrey (empresa SSTL); minisatélite.
SNAPSHOT	Space Nuclear Auxiliary Power Shot. Tiro de SNAP (Potencia auxiliar nuclear espacial); USA.
SNAS	Satellite Navigation Augmentation System
SNC	Shergotty, Nakhla, Chassigny. Tipo de meteoritos de origen marciano. Localidades donde se hallaron los mismos.

SNC	Sierra Nevada Corporation. Empresa USA.
SND	Signal Network Distributor
SNF	System Noise Figure
SNG-0	SpainSat New Generation-0. Satélite SpainSat de nueva generación-0; satélite español.
SNI	Sistema de Navegação Inercial. Sistema de navegación inercial; satélite de Brasil.
SNIAS	Societe Nationale Industrielle AeroSpatiale. Sociedad nacional de la industria aerospacial; de Francia.
SNIR	Signal to Noise plus Interference Ratio
SNL	Sandia National Laboratories
SNL	Satelit Nusantara Lima. Satélite Nusantara Lima; de Indonesia.
SNLS	SuperNova Legacy Survey.
SNO	Sudbury Neutrino Observatory. Observatorio de neutrinos de Sudbury; en el Canadá.
SNO	Sudbury Neutrino Oscillation. Oscilación de neutrinos Sudbury; en el Canadá.
SNOE	Student Nitric Oxide Explorer. Explorador para el estudio del óxido nítrico (en la atmósfera); satélite USA.
SNOOPI	SigNals Of Opportunity P-band Investigation. Investigación de señales de oportunidad en Banda P; minisatelite USA.
SNPO	Space Nuclear Propulsion Office. Oficina de propulsión nuclear espacial; de la NASA.
SNR	Signal-to-Noise Ratio. Relación señal-a-ruido.
SNR	SuperNova Remnant. Remanente de supernova.
SNS	Shuttle Network System
SNSB	Swedish National Space Board. Agencia espacial de Suecia.
SNSO	Space Nuclear Systems Office
SNT	Satellite-Based Augmentation System Network Time
SNU	Solar Neutrino Unit
SNUSAT-0	Seoul National University Satellite-0. Satélite de la Universidad Nacional de Seul-0; de Corea del Sur.
SO	Shop Order
SO	Shuttle Operations
SO	Slow Operating (Relay)
SO	Support Operations (KSC directorate)
S-O	Shut Off
SO/SI	Space Operations and Scientific Investigation
SO2	Solid Oxygen
SO2	Supercritical Oxygen
SOA	State Ocean Administration (china).
SOA	State Of the Art
SOAR	Satellite for Orbital Aerodynamics Research. Satélite para la investigación de la aerodinámica orbital; de Gran Bretaña.
SOAR	Shuttle Orbital Applications and Requirements
SOAR	SOuthern Astrophysical Research. Investigación astrofísica del Sur; en Chile.
SOARS	Shuttle Operation Automated Reporting System
SOARS	Space Object Automated Reporting Systems. Sistemas de notificación automática de objetos espaciales.
SOATS	Support Operation Automated Training System
SOC	Science Operations Centre
SOC	Shuttle Operations Center
SOC	Simulation Operation Computer
SOC	Sinusoidal binary Offset Carrier
SOC	Space Operational Center
SOC	State Of Charge
SOC	System Operation Control
SOC	System Operational Concept
SOC	System Option Controller
SOCAR	Shuttle Operational Capability Assessment Report
SOCC	Satellite Operations Control Center
SOCC	Shuttle Operations Computing Center
SOCCB	Secure Operations Configuration Control Board
SOCH	Spacelab Orbiter Common Hardware
SOCIAL	Space Object Identification CALibration
SOCKO	Systems Operational CheckOut
SOCON	Sustained Ocean Observation from Nanosatellites. Observación sostenida del océano desde nanosatélites.
SOCRATES	Signal of Opportunity Cubesat Ranging And Timing ExperimentS. Señal de oportunidad cubesat experimentos de rango y tiempo; minisatélite USA.
SOCS	Subsystem Operation and Checkout System

SODB	Shuttle Operational Data Book
SODB	Start Of Data Block
SODERN	Societe Anonyme D'Etudes et Realisations Nucleaires. Sociedad anónima (francesa) de estudios e investigaciones nucleares.
SODETEG	Societe D'Etudes Techniques et D'Entreprises Generales. Sociedad, francesa, de estudios técnicos y de empresas generales.
SODF	Space Operations Data File
SODF	Systems Operations Data File
SODI-Colloid	Selectable Optical Diagnostics Instrument – aggregation of Colloidal suspensions
SODI-DSC	Selectable Optical Diagnostics Instrument – Diffusion and Soret Coefficient
SODIM	Standard Operational Data Item Manual
SODS	Shuttle Operational Data Submittal
SODS	Shuttle Operational Data System
SODS	Skylab Orbit-Deorbit System
SODSIM	Strategic Offense-Defense SIMulation
SOE	Sequence Of Events. Secuencia de sucesos.
SOEP	Solar-Orbited Experiment Package
SOF	Safety Of Flight
SOFAR	SOund Fixing And Ranging
SOFAS	Survivable Optical Forward Acquisition System
SOFBALL	Structures Of Flame Balls At Low Lewis-number. Estructuras de llamas apelotonadas y número inferior de Lewis; experimentos Shuttle.
SOFI	Spray On Foam Insulation. Aislante pulverizado sobre espuma; capa del ET Shuttle.
SOFIA	Stratospheric Observatory For Infrared Astronomy. Observatorio estrosférico (avión) para astronomía IR; de la NASA.
SOFIE	Solar Occultation For Ice Experiment. Experimento de ocultación solar para hielo; del satélite AIM.
SoFIE-MIST	Solid Fuel Ignition and Extinction-Material Ignition and Suppression Test. Ensayo de ignición y extinción de combustibles sólidos - ensayo de ignición y extinción de materiales.
SOFT	Space Operations and Flight Technique
SOFT	SubOrbit Flight Test
SOGS	Science Operations Ground System
SOH	Start Of Heading
SOH	State Of Health
SOHLA-0	Space Oriented Higashiosaka Leading Association. Satellite del Japón.
SOHO	Solar and Heliospheric Observatory. Observatorio solar y heliosférico; sonda solar europea.
SOI	Saturn Orbit Insertion. Inserción en órbita de Saturno.
SOI	Space Object Identification
SOI	Sphere Of Influence
SOIS	Spacelab/Orbiter Interface Simulator
SoL	Safety-of-Life
SOL-ACES	SOLar Auto-Calibrating Extreme UV Spectrometer
SOLAR	Site for Online Learning And Resources
SOLAR	Space wather Observations at L1 to Advanced Readiness.
SOLAS	Safety Of Life At Sea
SoLEXS	Solar Low Energy X-ray Spectrometer. Espectrómetro de rayos X solares de baja energía; en la sonda Aditya-L1 de la India.
SOLCON	measurement of SOLar CONstant experiment. Experimento de medida de la Constante solar; experimentos Shuttle.
SOLID	Signs Of Llife Detector. Detector de señales de vida.
SOLIS	Synoptic Optical Long-term e Investigations of the Sun. Investigación solar del NSO y NSF.
SOLO	SODium LOading in microgravity
SOLOHI	SOLar Orbiter Heliospheric Imager. Instrumento de representación helosférica del ingenio espacial Solar Orbiter.
SOLRAD	SOLar RADiation. Radiación solar; satélites e instrumental de los mismos.
SOLSE	Shuttle Ozone Limb Sending Experiment. Experimentos Shuttle sobre el ozono atmosférico.
SOLSPEC	SOLar SPECtrum. (Experimento de medida del) Espectro Solar; vuelos Shuttle.
SOLSTICE	SOLar/STellar Irradiance Comparison Experiment. Experimento de comparación de la radiación estelar/solar; del satélite UARS.
SOM	Ship Operations Manager (NASA)
SOM	Spares Optimization Model
SOM	Stage Operating Manual
SOM	Standard Operating Manual

SOM	SubOrbital Mission
SOMD	Space Operations Mission Directorate
SOMF	Start Of Minor Frame
SOMM	Software Operations and Maintenance Manual
SOMP	Students Oxygen Measurement Project. Proyecto estudiantil de medición de oxígeno; minisatélites alemanes..
SOMS	Shuttle Orbiter Medical System. Sistema médico del Orbitador Shuttle; botiquín Shuttle.
SON	Star Occultation Navigation
SON	Statement Of Need
SONATE	SOLutus NAno satellITE. Nanosatélite gratuito; de Alemania.
SONG	the Stellar Observations Network Group
SONIKS	Satellite Operational Network for Information and Knowledge Sharing. Red operativa de satélites para el intercambio de información y conocimientos.
SONYC	Substellar Objects in Nearby Young Clusters.
SOOS	Stacked Oscar On Scout
SOP	Secondary Oxygen Pack. Grupo secundario de oxígeno; del traje Shuttle.
SOP	Secure Operations Preboard
SOP	Spacecraft Operations Plan
SOP	Spacelab Opportunity Payload
SOP	Standard Operating Procedure
SOP	Structural Optimization Procedure
SOP	Subsystem Operating Program
SOP	Subsystems Operating Procedure
SOP	Systems Operating Plan
SOPC	Shuttle Operations and Planning Center
SOPE	Small ORU Protective Enclosure
SOPHI	Solar Orbiter Polarimetric and Helioseismic Imager. Representador de imágenes heliosísmicas y polarímetro de la sonda europea Solar Orbiter. También PHI.
SOQ	System Optical Quality
SOR	Space Object Radiometry
SOR	Specific Operational Requirement
SOR	Specification Operational Requirement
SOR	Stable Orbit Rendezvous
SOR	SOLar Ring. Anillo solar.
SORCE	SOLar Radiation and Climate Experiment. Experimento (sobre) radiación solar y clima; satélite americano.
SoRGE	Soldering in Reduced Gravity Experiment
SORT	Strategic Offensive Reductions Treaty. Tratado de reducción de (armas) estratégicas ofensivas; USA-Rusia.
SORTIE	Scintillation Observations and Response of The Ionosphere to Electrodynamics. Observaciones de centelleo y respuesta de la ionosfera a la electrodinámica; minisatelite USA.
SORU	Small Orbital Replaceable Unit
SOS	Save Our Souls. Salvad nuestras almas. Código de señal de petición de socorro.
SOS	Serial Output Special
SOS	Silicon On Sapphire
SOS	Source Of Supply
SOS	Space Operations Simulator. Simulador de operaciones espaciales; de la Martin Marietta.
SOS	Space Ordnance System
SOS	Stabilized Optical Sight
SOS	Synchronous-Orbit Satellite
SOS	System Operational Safety
SOSA	Slovak Organization for Space Activities. Organización eslovaca para actividades espaciales.
SOSI	Space Operations Scientific Investigation
SOSICE	SOLar Stellar Irradiance Comparison Experiment. Experimento de comparación de la irradiación solar y estelar; del satélite SORCE.
SOSMAN	Space Operations System Manifesting Program
SOSRM	Strap-On Solid Rocket Motor
SOT	Science Operations Team. Equipo de operaciones científicas.
SOT	Solar Optical Telescope. Telescopio óptico solar; del satélite japonés Hinode.
SOT	Strap-On Tank
SOTA	Small Optical TrAnsponde. Pequeño repetidor óptico; del satélite japonés SOCRATES.
SOTDMA	Self-Organizing Time Division Multiple Access
SOTS	SubOrbital Tank Separation

SOTV	Solar Orbit Transfer Vehicle. Vehículo solar de transferencia orbital; fase de motor de plasma.
SOURCE	Stuttgart Operated University Research CubeSat for Evaluation and Education. Investigación de la Universidad de Stuttgart con cubesat para evaluación y educación.
SOV	ShutOff Valve
SOV	Solenoid-Operated Valve
SOVIM	SOlar Variability and Irradiance Monitor
SOW	Start Of Word
SOW	Statement Of Work
SOW	Subdivision Of Work
SP	Safety Plan
SP	Service Provider
SP	Shoulder Pitch
SP	Short Period. Período corto; sismómetros de la sonda USA marciana INSIGHT.
SP	Shuttle Project office (KSC)
SP	Signal Processor
SP	Single Pole
SP	Solar Physics
SP	Solid Propellant
SP	Sortie Payload
SP	South Polar (region)
SP	Stable Platform
SP	Standard or Peculiar
SP	Static Pressure
SP	Surface Photography
SP	Surveillance Payload
SP0	Standard Product #0
SP IOO	Space Power IOO. Proyecto de reactor nuclear espacial.
SP+	Solar Probe Plus (+)
SPA	S-Band Power Amplifier
SPA	ServoPower Amplifier
SPA	ServoPower Assembly
SPA	Shared Peripheral Area
SPA	Signal Processor Assembly
SPA	Small Payload Attachment
SPA	Small-Payload Accommodations
SPA	Software Product Assurance
SPA	South Pole-Aitken basin. Cuenca del Polo Sur-Aitken; en la Luna.
SPA	Space Processing Application
SPA	Steering Position Amplifier
SPAC	Satellite Positioning research and Application Center
SPACE	Spacecraft Prelaunch Automatic Checkout Equipment
SPACE	SPectroscopic All-sky Cosmic Explorer. Explorador cósmico espectroscópico de todo el firmamento
SPACE-HAUC	Science Program Around Communication Engineering with High Achieving Undergraduate Cadres project. Programa de ciencias en torno a la ingeniería de la comunicación con el proyecto de cuadros de pregrado de alto rendimiento; minisatelite USA.
SpaceDRUMS	Space Dynamically Responding Ultrasonic Matrix System
SPACELAB	SPACE LABoratory
SP-ACT	Site ACTivation office (KSC Shuttle)
SPAD	Satellite Protection for Area Defense
SPAD	Shuttle Payload Accommodation Document
SPADATS	Space Defense Acquisition And Tracking System
SPADATS	SPAce Detection And Tracking System. Sistema de seguimiento y detección espacial; USA:
SPADCCS	SPAce Defense Command and Control System
SPADE	Space Acquisition Defense Experiment
SPADES	Solar Perturbation of Atmospheric Density Experiment. Experimento sobre densidad atmosférica y perturbación solar; satélite USA OV1-15.
SPADEx	SPAce Docking EXperiment. Experimento de acoplamiento espacial; satélite doble de la India.
SPADOC	Space Defense Operations Center
SPADS	Shuttle Problem Analysis Data System
SPAF	Simulation Processor And Formatter

SP-AF	Air Force STS Liaison office (KSC Shuttle)
SPAH	Spacelab Payload Accommodations Handbook
SPAM	SpaceX Proprietary Ablative Material.
SPAN	SPacecraft ANalysis
SPAN	Spacecraft Performance and Analysis Room. Sala de análisis y rendimiento de naves espaciales.
SPAR	Shuttle Pointed Autonomous Research
SPAR	Space Processing Applications Rocket
SPAR	Supportability Problem Assessment Report
SPARC-0	Space Plug-and-play Architecture Research Cubesat-0. Cubesat de investigación de arquitectura espacial Plug-and-play-0. Minisatélite USA.
SPARCLE	SPAcE Readiness Coherent Lidar Experiment. Experimento (Shuttle) sobre la velocidad del viento atmosférico.
SPARCS	Star-Planet Activity Research CubeSat. Cubesat de investigación de la actividad de planetas en las estrellas; satélite USA.
SPARK	Solid Propellant Advanced Ramjet Kinetic energy. Estatorreactor avanzado de propulsante sólido y energía cinética; contracarro americano.
SPARKI	Space Pioneers Amateur Radio Kit Initiative.
SPARS	Space Precision Attitude Reference System
SPART	SPAcE Research and Technology
SPARTA	Special Anti-missile Research Tests. Prueba de investigación especial antimisil. Australia.
SPARTAN	Shuttle Pointed Autonomous Research Tool for AstroNomy. Plataforma Shuttle para llevar aparatos de investigación astronómica en régimen autónomo.
SPARX	South Pole-Aitken Basin sample Return and eXploration. Retorno y Exploración de muestras del Polo Sur-Cuenca Aitken; programa Artemis.
SPAS	Indonesian Communication Satellite
SPAS	Shuttle Pallet Applications System
SPAS	Shuttle PAllet Satellite. Satélite alemán sobre una paleta Shuttle.
SPAS-00	Shuttle PAllet System. Sistema de carga útil Shuttle; paleta con carga útil Shuttle.
SPASOLAB	SPAcE SOLar cell test LABoratory
SPASUR	SPAcE SURveillance
SPAT	Satellite Performance Analysis Team
SPAT	Small-Payload Accommodation Terminal
SPATIUM-0	Space Precision Atomic-clock Timing Utility Mission-0. Misión de utilidad de sincronización de reloj atómico de precisión espacial-0; minisatélite japonés.
SPAZ	Slowly varying absorption Polar cap absorption, Auroral substorm Zusatzsraketenprogramm. Cápsulas de cohetes sonda del programa científico alemán Azur.
SPB	Survival Power distribution Box
SPC	Shipping and Packing Cost
SPC	Shuttle Processing Contract (contractor)
SPC	Signal Processing Center. Centro de procesos de la señal; en las DSCC.
SPC	Software Productivity Consortium
SPC	Starting-Point Code
SPC	Statistical Process Control
SPC	Stored Program Command
SPC	Stored Program Control
SPC	Synoptic Properties Code
SPCA	Secondary Power Control Assembly
SPCC	STS Processing Control Center
SPCE	Service/Servicing Performance and Checkout Equipment
SPCE	Servicing and Performance Checkout Equipment
SPCF	Solution/Protein Crystal Growth Facility
SPCR	Software Problem Change Request
SPCS	Service and Performance Checkout System
SPCS	Space Plasma Characterization Source. Fuente caracterizada del plasma en el espacio; del satélite FALCONSAT-5.
SPCU	Simulation Process Control Unit
SPCU	Starboard Power Conditioning Unit
SPD	Serial Parallel Digital
SPD	Slant Path Delay
SPD	Spool Positioning Devices. Dispositivo de posicionamiento del carrete; en la ISS.
SPD	Standard Practice Directive

SPD	System Preliminary Design
SPDA	Secondary Power Distribution Assembly
SPDB	Subsystem Power Distribution Box
SPDC	Secondary Power Distribution Control
SPDC	Spontaneous optical Parametric Down Conversion
SPDM	Solar Panel Drive Mechanism. Mecanismo de control del panel solar; de la sonda Mangalyaan.
SPDM	Special Purpose Dexterous Manipulator. Manipulador diestro de propósito especial; mano del SSRMS de la ISS.
SPDR	Scheduled Planning Drawing Release
SPDR	Software Preliminary Design Review
SPDS	Stabilized Payload Deployment System
SPDT	Single Pole, Double Throw
SPDU	Station Power Distribution Unit
SPE	Software Process Engineering
SPE	Solar Proton Event
SPE	Static Phase Error
SPEAM-0	Sun Photospectrometre Earth Atmosphere Measurement-0. Medición solar fotoespectrométrica y de la atmósfera terrestre; experimento CANEX, Shuttle.
SPEARS	Supplier Performance Evaluation And Rating System
SPEC	SPECIAList function
SPEC	SPECified
SPEC	Stages Production and Evolution Contract. Contrato de producción y evolución de etapas; USA.
SPECULOOS	Search for habitable Planets EClipping ULtra-cOOl Stars. Búsqueda de planetas habitables eclipsantes entorno a estrellas ultrafrías; observatorio en Chile.
SPEDE	Spacecraft Potential, Electron and Dust Experiment. Experimento de la sonda SMART-1.
SPEE	Special-Purpose End Effector
SPEED	Support Platform for EGNOS Evolutions and Demonstrations
Spektr-RG	Spectrum Roentgen Gamma. Espectro Gamma Roentgen; ingenio ruso de observación en banda equis.
SPELDA	Structure Porteuse dE Lancement Double Ariane
SPELDA	Système Porteur Externe pour Lancement Double Ariane. Sistema portador externo para lanzamiento doble Ariane; tipo de carcasa de proa del cohete Ariane 4.
SPEP	Seismic Passive Experiments Package. Paquete de experimentos sísmicos pasivos de Apollo 11.
SPEX	Space Phenomenology Experiment. Experimento de fenomenología espacial; del satélite americano STPSAT-2.
SPF	Service Product Facility
SPF	Software Production Facility (JSC)
SPF	Spacelab Processing Facility
SPFA	Single-Point Failure Analysis
SPFGS	Flight and Ground Systems office (KSC Shuttle)
SPFL	Single-Point Failure List
SPFL	SPaceport FLorida
SPFM	Single-Point Failure Mode
SPFP	Single-Point Failure Potential
SPG	Single-Point Ground
SPGAI	Surface Position Gimbal Angle Indicator
SPH	Smoothed-Particle Hydrodynamics
SPHERE	Spectro-Polarimetric High-contrast Exoplanet Research. Espectro-polarimétrico de alto contraste para la investigación de exoplanetas; telescopio de la ESO.
SPHERES	Synchronized Position Hold Engage Re-orient Experimental Satellites; satélites experimentales reorientables de sostenimiento ajustado de la posición sincronizada.
SPHEREx	Spectro-Photometer for the History of the Universe, Epoch of Reionization and Ices Explorer. Espectro-fotómetro para la historia del Universo, explorador de la época de la reionización y enfriamiento; satélite USA.
SPHERIC	SPanish HERmes Industrial Consortium. Consorcio industrial español (para el proyecto) Hermes.
SPHINX	Space Plasma High-voltage INteraction eXperiment
SPHM	Space Passive Hydrogen Maser
SPI	Schedule Performance Index
SPI	SPECTrometer on INTEGRAL. Espectrómetro del satélite INTEGRAL.
SPI	Surface Position Indicator
SPIA	Solid Propellant Information Agency
SPICA	SPace Infrared telescope for Cosmology and Astrophysics. Telescopio espacial IR para cosmología y astrofísica; ingenio espacial de la ESA.
SPICAM	Espectrómetro UV para la investigación atmosférica; de la sonda Mars Express.

SPICAV/SOIR	Espectrómetro UV e IR atmosférico; de la sonda Venus Express.
SPICE	Shuttle Payload Integration Cargo Evaluation
SPICE	Smoke Point In Coflow Experiment
SPICE	Spacelab Payload Integration and Coordination In Europe
SPICE	SPectral Imaging of the Coronal Environment. Imágenes espectrales del entorno coronal; de la sonda Solar Orbiter.
SPICE	Survey Probe Infrared Celestial Experiment
SPICE	Survey Program of Infrared Celestial Experiments
SPICY	SPitzer/IRAC Candidate YSO. Candidato a YSO (estrellas jóvenes) del Spitzer/IRAC.
SPIDF	Support-Planning Identification File
SPIDPO	Shuttle Payload Integration and Development Program office (JSC)
SPIDR	explorer for Spectroscopy and Photometry of the Intergalactic Medium's Diffuse Radiation. Exploración espectroscópica y fotométrica de la radiación difusa media intergaláctica; proyecto de satélite.
SPIDS	Stabilized Payload Interface Deployment System
SPIE	Shuttle Plume Impingement Experiment. Experimento de calibración de apunte; ensayo en Shuttle para la SDI.
SPIE	Spacecraft/Payload Integration and Evolution.
SPIF	Shuttle Payload Integration Facility
SPIF	Shuttle Processing Interface Facility
SPIF	Shuttle/POCC Interface Facility
SPIF	Standard Payload Interface
SPIFEX	Shuttle Plume Impingement Flight EXperiment. Experimento de calibración en vuelo; ensayo Shuttle.
SPII	Shuttle Program Implementation Instruction
SP-ILS	Integrated Logistics Support office (KSC Shuttle)
SPIMS	Shuttle Program Information Management System
SPIN-0	Space Products and Innovation-0. Productos espaciales e innovación-0; minisatelites de Alemania.
SPIP	multiSPectral Imagery Prototype. Prototipo para imágenes multiespectrales; satélite belga.
SPIP	Station Program Implementation Plan
SPIRALE	Système Préparatoire Infra-Rouge pour l'Alerte. Sistema preparatorio IR para la alerta (francés).
SPIRE	Sensor Performance In a Radiation Environment
SPIRE	Spectral and Photometric Imaging Receiver. Receptor de imagenes espectrales y fotométricas; de la sonda Herschel.
SPIRE	Spectral Infrared Rocket Experiment
SPIRIT	SPatial IR Interferometric Telescope. Telescopio interferométrico IR.
SPK	Sredstvo Peredvizheniy Kosmonavtov. Equipo de maniobra del cosmonauta; unidad de maniobra soviética para paseos espaciales, equivalente al MMU americano.
SPL	Scratch Pad Line
SPL	Secondary PayLoad
SPL	Serialized Parts List
SPL	Sonic Pressure Level
SPL	Sound Pressure Level
SPL	System Programming Language
SPLASH	SPitzer Large Area Survey with Hyper-suprime-cam
SPLF	SSLV PayLoad Fairing. Carenado de la carga útil del (cohete) SSLV; de la India.
SPM	Seeker and Processor Math Models
SPM	Software Performance Monitor
SPM	Software Programmer's Manual
SPM	Solar Proton Monitor. Monitor de protones solares; de los satélites ITOS.
SPM	Standard Parts Manual
SPM	Subsystem Project Manager
SPMN	Red de Investigación sobre Bóridos y Meteoritos.
SPMS	Special-Purpose Manipulator System
SPMT	Self Propelled Modular Transporters. Transportadores modulares autopropulsados; base de SpaceX en Boca Chica.
SPN	Shuttle Project Notice (KSC)
SPNEX	Space Plasma Nano-satellite Experiment. Experimento de plasma espacial en un nanosatélite; de Egipto.
SPO	Shuttle Program Office
SPO	Solar Polar Orbiter.
SPO	Solar Polar-orbit Observatory. Observatorio solar en órbita polar.
SPO	Spacecraft Program office
SPO	Spare Parts Order

SPO	Special Projects Office
SPO	System Program Office
SPO	System Project Office
SPOC	Shuttle Payload Operations Contract
SPOC	Shuttle Portable On-Board Computer
SPOC	Soil Property and Object Classification. Clasificación de propiedades y objetos del suelo.
SPOC	Spaceflight Processing Operations Center. Centro de Operaciones de Procesamiento de Vuelos Espaciales.
SPOC	SPectral Ocean Color. Color espectral del océano; minisatélite USA.
SPOCK	Stability of Planetary Orbital Configurations Klassifier. Estabilidad del clasificador orbital de configuraciones planetarias.
SPOCS	Student Payload Opportunity with Citizen Science. Oportunidad de carga estudiantil con ciencia ciudadana; en la ISS.
SPOM	STS Planning and Operations Management
SP-OPI	Operations Planning and Integration office (KSC Shuttle)
SPORT	Scintillation Prediction Observations Research Task. Tarea de investigación del Observaciones de Predicción del Centelleo; minisatélite cubesat USA.
SPoRT	Short-term Prediction Research and Transition. Transiciones e investigación de predicciones a corto plazo.
SPORT	Small Payload Orbit Transfer. Transferencia orbital de pequeña carga útil; sonda Encounter 2001.
SPORTS	Simplified Payload/Orbiter Thermal Simulator
SP-OSO	Off-Site Offices (KSC Shuttle)
SPOT	Satellite Pour l'Observation de la Terre. Satélite para la observación de la Tierra; satélites franceses.
SPOT	Satellite Probatoire pour l'Observation de la Terre. Satélite de prueba para la observación de la Tierra.
SPOT	Space Station Proximity Operations Trainer
SPOT	Système Probatoire d'Observation de la Terre
SPP	Science and Power Platform. Plataforma de ciencia y energía; parte de la ISS.
SPP	Scientific Passenger Pod
SPP	Security Practice and Procedures
SPP	Signal Preprocessor
SPP	Simulation Planning Panel
SPP	Solar Physics Payload
SPP	SPIF Processing Procedure
SPP	Standard Point Positioning
SP-PCO	Program Control office
SPPIL	Shuttle Preferred Pyrotechnic Items List
SPPL	Spare Parts Provisioning List
SPPM	System Performance Prediction Model
SPQR	Small Payload Quick Return. Pequeña carga útil de vuelta rápida; satélite TechEdSat 4 (ISS).
SPR	Satellite Propulsion Research Ltd.
SPR	Small Pressurized Lunar Rover. Pequeño rover lunar presurizado; del proyecto Artemis.
SPR	Software Problem Report
SPR	South Polar Region. Región polar sur (de cualquier planeta o cuerpo al que se haga referencia).
SPR	Subcontractor Performance Review
SPRAG	STS Payload Requirements and Analysis Group
SPRD	System Performance Requirements Document
SPRE	SPARTAN/Packet Radio Experiment. Experimento de transmisión en caja en el SPARTAN; Shuttle.
SPREE	Shuttle Potential and Return Electron Experiment. Experimento sobre electricidad con el Shuttle; del TSS.
SPRINT	Solid Propellant Rocket Interceptor. Cohete interceptor de propulsante sólido; misil USA.
SPRINT-0	Spectroscopic Planet observatory for Recognition of INTeraction of atmosphere-0. Observatorio planetario espectroscópico para reconocimiento de la interacción de la atmósfera-0; satélites japoneses.
SPRIT	European System Providing Refueling Infrastructure and Telecommunications. Sistema europeo para la infraestructura de repostaje y telecomunicaciones; estación selenita Gateway.
SPRITE	Saturn PRobe Interior and aTmospheric Explorer. Explorador atmosférico y sonda interior de Saturno; USA.
SPRN	Spetsializirovannim apparatom dlya obnaruzhenniya yadernix vzrivov. Aparato especial para la observación de fuerzas nucleares; satélites militares de observación soviético/rusos.
SPRU	Standard Power Regulator Unit
sps	samples per second
SPS	Satellite Power System
SPS	Secondary Power System
SPS	Secondary Propulsion System
SPS	Service Propulsion System. Sistema de propulsión de servicio; en el SM, motor principal del CSM Apollo.

SPS	Shuttle Procedures Simulator
SPS	Shuttle Processing Site
SPS	Software Product Specification
SPS	Software Productivity Solution
SPS	Solar Power Satellites. Satélites de energía solar; proyecto.
SPS	Space Portable Spectroreflectometer. Espectroreflectómetro espacial portátil; Shuttle.
SPS	Standard Positioning Service. Servicio de posicionamiento estándar GPS.
SPS	Statement of Prior Submission
SPS	Super Proton Synchrotron
SPS-0	Solar Power Satellite-0. Satélite de energía solar; japonés.
SPSL	Space Parts Selection List
SP-SMO	Site Management office (KSC Shuttle)
SPSS	Science Planning and Scheduling System
SPST	Single Pole, Single Throw
SPT	Scientific PiloT. Piloto científico (de naves USA).
SPT	South Pole Telescope
SPT	Steering Position Transducer
SPT-0	Stationary Plasma Thruster-0. Motor de plasma estacionario, o fijo-0.
SPT-0	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
SPT-0	Motor de plasma probado en 1994 en el satélite ruso GALS.
SPTD	Supplemental Provisioning Technical Documentation
SPTI	Structural Program Test Input
SPTN	SPARTAN; carga útil Shuttle.
SPU	Sample Preparation Unit. Una de las 2 partes del SOLID.
SPU	SPectrometer Unit
SPUR	Separate Parts Usage Record
SPVPF	Shuttle Payload Vertical Processing Facility
SPWG	Spare Parts Working Group
SpX-00	SpaceX-00. Naves Dragon (o CRS-00) de la empresa USA SpaceX.
SQA	Software Quality Assurance
SQA	Subcontractor Quality Assurance
SQC	Statistical Quality Control
SQD	Ship Quick Disconnect. Desconector Rápido de la Nave; en las OLP de la Starbase, Texas.
SQE	Software Quality Evaluation
SQE	Supplier Quality Evaluation
SQEP	Software Quality Evaluation Plan
SQH	Supplier Quality History
SQIDS	Satellite Quick-Look Interactive Display System
SQL	Standard Query Language
SQM	Signal Quality Monitoring
SQM	Strange Quark Matter. Materia extraña de quarks.
SQPSK	Sequential Phase Shift Keying
SQUID	Superconducting QUantum Interference Device. Dispositivo superconductor de interferencia cuántica; del satélite GP-B.
SQW	SQuare Wave
SQX-0	Shuang Quxian-0. Hipérbola-0. Lanzador privado chino.
SR	Safety Review
SR	Saturable Reactor
SR	Scan Ratio
SR	Scanning Radiometer. Radiómetro de escaneo; de los satélites ITOS.
SR	Search and Rescue
SR	Shift Register
SR	Shop Release
SR	Standard Repair
SR	Statement of Requirements
SR	Status Register
SR	Status Report
SR	Status Review
sr	steradian

SR	Strehl Ratio
SR	SunRise
SR	Support Request
SR	Support Room
SR	System Rack. Sistema de compartimentos; SL-0.
SR-0	Space Reactor-0. Reactor Espacial-0; USA.
SR75	Sounding Rocket. Cohete sonda de 75 kN de empuje; de Alemania.
SR&PA	Safety, Reliability and Product Assurance
SR&Q	Safety, Reliability and Quality
SR&QA	Safety, Reliability and Quality Assurance
SRA	Spin Reference Angle
SRA	Spin Reference Axis
SRA	Support Requirements Analysis
SRA	System Requirements Analysis
SRAAM	Short Range Air to Air Missile. Misil aire aire de corto alcance; británico.
SRC	Sample Return Capsule. Cápsula de retorno con muestras; de la sonda OSIRIS-REx.
SRAD	Shuttle Radar Assembly Demonstration
SRAD	Software defined RADio. Radio definida informáticamente; del satélite español XATCOBEO.
SRAD	Space Radiator Assembly Demonstration
SRAG	Space Radiation Analysis Group
SRAM	Short Range Air to ground Missiles. Misiles de corto alcance aire-tierra de apoyo aéreo.
SRAM	Short Range Attack Missile. Misil de ataque de corto alcance; USA.
SRAM	Static Random Access Memory
SRAT	Short-Range Advanced Technology
SRATS	Solar Radiation And Thermospheric Satellite. Satellite (de estudios de la) radiación solar y termosfera; satélite japonés.
SRB	Safety Review Board
SRB	Software Review Board
SRB	Solid Rocket Booster. Cohetes auxiliares (de propulsante) sólido; del Shuttle y H-2 japonés.
SRB	System Requirements Baseline
SRBAB	SRB Assembly Building
SRBARF	SRB Assembly and Refurbishment Facility
SRBDF	SRB Disassembly Facility
SRBM	Short Range Ballistic Missile. Misil balístico de corto alcance.
SRC	Sample Return Canister
SRC	Sample Return Capsule. Cápsula de retorno de muestras; de la sonda Stardust.
SRC	Sample Return Container. Contenedor de retorno de muestras (lunares); en Apollo.
SRC	Science Research Council
SRCA	System Remote Control Assembly
SRCB	Simulation Requirements Control Board
SRCB	Software Requirements Change Board
SRCBD	Software Requirements Change Board Directive
SRD	Shuttle Requirements Definition
SRD	Shuttle Requirements Document
SRD	Spacecraft Research Division
SRD	Systems Requirements Document
SRDCS	Simulation Reconfiguration Data Collection System
SRDH	System Requirements Definition Handbook
SRE	SASCB Responsible Engineer
SRE	Space capsule Recovery Experiment. Experimento de recuperación de cápsula espacial; de la India.
SRE	STDN Ranging Equipment
SREM	Software Requirements Methodology
SREM	Standard Radiation Environment Monitor. Monitor de radiación ambiental estandar; del satélite PROBA.
SREM	System Requirement Engineering Methodology
SRF	Shuttle Refurbishment Facility
SRG	Spectrum-Roentgen-Gamma. Espectro roentgen-gamma; satélite ruso-alemán.
SRH	Subsystem Requirements Handbook
SRH	System Requirements Handbook
SRHIT	Small Radar Homing Interceptor Technology. Pequeño interceptor tecnológico por radar en la reentrada; misil ABM USA.

SRHIT	Small Radar-Hardening Interceptor Technology
SRI	Southwest Research Institute
SRIF	Square-Root Information Filtering
SRIP	Security Requirements Implementation Plan
SRJE	SNA remote job entry
SRL	Sample Retrieval Lander. Aterrizador de recogida de muestras (marcianas); sonda USA-ESA.
SRL	Single-Rack Laboratory
SRL-0	Space Radar Laboratory -0. Laboratorio radar espacial Shuttle nro. 0; OSTA. Varias misiones Shuttle.
SRM	Solid Rocket Motor
SRM	Spares Requirement Model
SRM	Specification Requirements Manual
SRM&QA	Safety Reliability, Maintainability and Quality Assurance
SRM-0	Standar Reference Material - 0. Material estandar de referencia -0; materiales de factura espacial.
SRMC	Stimulus-Response Measurements Catalog
SRMS	Shuttle Remote Manipulator System. Sistema manipulador remoto del Transbordador (USA).
SRMS	Special Radiation Measuring Satellite
SRMU	Solid Rocket Motor Upgraded. Motor cohete sólido mejorado; del Titan Centaur.
SRN	Software Release Notice
SRO	Superintendent of Range Operations
SRO	Supervisor of Range Operations
SROC	Space Remote Operation Center
SROSS	Stretched ROhini Satellite Series. Serie de satélites indios Rohini.
SRP	Safety Review Panel
SRP	Seat Reference Plane
SRP	Seat Reference Point
SRP	Stabilizer Reference Plane
SRP	Standard Repair Procedure
SRPA	Spherical Retarding Potential Analyzer
SRPS	Secure Record and Playback Subsystem
SRR	Shuttle Requirements Review
SRR	Site Readiness Review
SRR	Software Requirements Review
SRR	Specification Readiness Review
SRR	Subcontractor Readiness Review
SRR	Subcontractor Readiness Review
SRR	System Requirements Review
SRRC	Square-Root Raised Cosine
SRRID	Site Readiness Review Item Document
SRS	Almacén de módulos terminales y depósitos de propulsante; del cohete Titán 3-C.
SRS	Short Register To Storage
SRS	Simulated Remote Station
SRS	Simulation Reconfiguration System
SRS	Simulation Recording System
SRS	Software Requirements Specification
SRS	Specification Review Sheet
SRS	Specification Revision Sheet
SRS	Stellar Radiation Sensor
SRS	Support Requirements System
SRSCC	Simulated Remote Station Control Console
SRSI	Simulated Reusable Surface Insulation
SRSR	Schedule and Resources Status Report
SRSS	Shuttle Range Safety System
SRT	Safety Review Team
SRT	Shuttle Requirements Traceability
SRT	Special Rated Thrust
SRT	Specification Requirements Table
SRT	Station Readiness Test
SRT	Supporting Research and Technology
SRT	System Readiness Test

SRT	System Requirements Test
SRTM	Shuttle Radar Topography Mission. Misión Shuttle de topografía por radar.
SRU	Shop Repairable Unit
SRU	Shop Replaceable Unit
SRU	Space Replaceable Unit
SRV	Space Recovery Vehicle
SRW	Standard Reaction Wheel
SS	Scientific Satellite. Satélite científico; del Japón.
SS	Scultz Staffel. Escuadrilla de defensa (del III Reich).
SS	Second Structure
SS	Segment Specification
SS	Set Screw
SS	Short Scarf (Thruster Nozzle)
SS	Shuttle System
SS	Single Side Band
SS	Single Signal
SS	Single String
SS	Solar Sentinels
SS	Space Segment
SS	Space Shuttle
SS	Space Sphere
SS	Space Station
SS	Spaceplane Specialist
SS	Spread Spectrum
SS	Stainless Steel
SS	Station Set
SS	Structures Subsystem
SS	SubSystem
SS	Sun Sensor
SS	Support Subsystem
SS	System Software
SS	System Specification
SS	System Summary
SS	System-of-Systems
SS&A	Space Systems and Applications
S-S/C	Shepherding SpaceCraft. Nave espacial pastora; parte de la sonda LCROSS.
SS/L	Space Systems/Loral
SS/TDMA	Satellite Switched Time División Multiple Access. Acceso múltiple por división en tiempo con conmutación en satélite.
SS-0	Strategic System-0. Sistema estratégico-0; misiles soviéticos en designación occidental.
SS-0	SpaceShip 0. Nave espacial 0; de la empresa Virgin Galactic.
SS-0000	Stephenson Sanduleak-0000. Catálogo de estrellas de los astrónomos de tales apellidos.
SS2	SpaceShipTwo. Nave espacial 2.
SSA	S-band Single Access
SSA	Shuttle Simulation Aircraft
SSA	Software Safety Analysis
SSA	Software Support Agency
SSA	Solid State Amplifier. Amplificador de estado sólido; en las telecomunicaciones de la nave espacial.
SSA	Space Situational Awareness. Conciencia de la situación espacial; sensor del satélite ANGELS y otros.
SSA	Space Suit Assembly. Equipo integrado de traje espacial; del traje espacial Shuttle.
SSA	System Support Analysis
SSAA	System Security Authorization Agreement
SSAC	Space Science Advisory Committee
SSAD	Software System Analysis Document
SSAD	System Summary Acceptance Document
SSAF	S-band Single Access Forward
SSAF	Space Station Assembly Flight. Vuelo (Shuttle) de ensamblaje de la estación espacial (ISS)
SSAFE	Space Solar Alliance for Future Energy
SSAIAF	Space Systems Automated Integration and Assembly Facility

SSAS	Segment-to-Segment Attach System
SSAS	Segment-to-Segment Attachment System
SSAS	Solid Sorbent Air Sampler. Contenedor de muestras de aire de la estación rusa Mir para análisis por parte americana; también ensayado en la ISS.
SSAS	Space System Acquisition Strategy
SSAS	STS/SSPE Attachment System
SSAT	S-Band Single Access Transmitter. Transmisor de acceso único en banda S; HST.
SSAT	Space Shuttle Access Tower
SSAT	System Segment Acceptance Test
SSATA	Space Station Airlock Test Article
SSB	Single Side Band
SSB	Source Selection Board
SSB	Space Studies Board; de la National Academy of Sciences (USA).
SSBA	Space Station Buffer Amplifier
SSBC	Summary Sheet Bar Chart
SSBN	Fleet Ballistic Missile Submarine
SSBN	Ship Submersible Ballistic Nuclear. Submarino lanzamisiles de propulsión nuclear.
SSBRP	Space Station Biological Research Project
SSBS	Sol-Sol Balistique Stratégique. (Misil) balístico estratégico superficie-superficie; misil francés S-2.
SSBUV-0	Shuttle Solar Backscatter UltraViolet. Aparato espectrómetro de medición por difusión UV; usado en el ATLAS, vuelos 42, 46, 54, 61, 66 y otros Shuttle.
SSBW	Spread-Spectrum BandWidth
SSC	Sensor Signal Conditioner
SSC	Shuttle System Contractor
SSC	Small Self Contained. (Carga útil en) pequeños contenedores personales; del Shuttle.
SSC	Solid-Solution Cermet
SSC	Solid-State Circuit
SSC	Solid-state Slit Camera
SSC	Space Communications Corporation. Corporación de Comunicaciones Espaciales; del Japón.
SSC	SpaceSuit Communications
SSC	Space Systems Command. Comando de Sistemas Espaciales; de la Fuerza Aérea Espacial USA.
SSC	Spectral Separation Coefficient
SSC	Station Support Computer
SSC	Stennis (John C.) Space Center. Centro Espacial John C. Stennis; de la NASA.
SSC	SubSystem Computer
SSC	Superconducting Super Collider
SSC	Surrey Space Centre. Centro espacial Surrey; de Gran Bretaña.
SSC	Swedish Space Corporation. Corporación espacial sueca.
SSC	System Sequence Controller
SSCA	Surface Sampler Control Assembly
SSCB	Space Station Control Board
SSCC	Space Station Control Center
SSCC	Spin-Scan Cloud Camera. Cámara en giro de análisis de nubes; del satélite ATS-3.
SSCC	Support Services Control Center
SSCE-0	Solid Surface Combustion Experiment. Experimento de combustión en superficie sólida; vuelos Shuttle.
SSCF	Space Station Control Facility
SSCHS	Space Shuttle Cargo Handling System
SSCL	Shuttle System Commonality List
SSCM	Space Station Cost Model
SSCO	Satellite Servicing Capabilities Office
SSCP	Small Self-Contained Payload
SSCR	Support Software Change Request
SSCS	Space-to-Space Communication System
SSCSP	Space Shuttle Crew Safety Panel
SSD	Space Systems Division (Rockwell)
SSD	Space Systems Division (USAF)
SSD	Spacecraft Software Division (NASA)
SSD	System Summary Display
SSDAC	Space Station Data Acquisition and Control

SSDB	Spin System Distribution Box
SSDD	Software System Design Document
SSDF	Space Science Development Facility
SSDH	Subsystem Data Handbook
SSDO	Steady-State Design and Optimization Code
SSDS	Space Science Data Services
SSDS	Space Station Data System
SSDSAS	Space Station Data System Architecture Study
SSE	Small fine arm Storage Equipment
SSE	Software Support Environment
SSE	Software Support Equipment
SSE	Sortie Support Equipment
SSE	Space Shuttle Engine
SSE	Space Station Eyewash
SSE	Space Support Equipment
SSE	Spacecraft Simulation Equipment
SSE	SubSystem Element
SSE	System (Subsystem) Support Equipment
SSE	System Safety Engineering
SSE	System Security Engineering
SSEDF	Software Support Environment Development Facility
SSEG	Space SEGment
SSEM	System Security Engineering Manager
SSEOS	Space Shuttle Engineering and Operations Support
SSEOS	Space Station External Operations Simulator
SSEP	Student Space-Flight Experiments Program. Programa de estudiantes de experimentos en vuelo espacial; en la ISS.
SSEP	System Security Engineering Phase
SSEP	System Security Engineering Plan
SSER	Space-to-Space EMU Radio
SSES	Software System Environment System
SSET	Solar System Escape Trajectory
SSETI	Student Space Education and Technology Initiative. Iniciativa de educación y tecnología espacial de estudiantes; proyectos de satélites y sonda lunar de Europa.
SSEUWG	SSE Users' Working Group
SSF	Space Station Freedom
SSF	SRB Storage Facility
SSF	SubSatellite Ferret. Subsatélite del tipo Ferret; satélites militares de la USAF.
SSFCS	Space Shuttle Flight Control System
SSFGSS	Space Shuttle Flight and Ground System Specification
SSFL	Santa Susana Field Laboratory
SSFN	Space Station Flight Network
SSFP	Space Station Freedom Program
SSFS	Space Shuttle Functional Simulation
SSG	Sensor Systems Group
SSGDAC	Space Station Guidance, Dynamics And Control
SSH	Simulation Support Hardware
SSHA	Shuttle System Hazard Analysis
SSHA	Subsystem Hazard Analysis
SSHB	Station Set HandBook
SSI	San Salvador Island
SSI	Sector Scan Indicator
SSI	Significant Structural Item
SSI	Solid State Imaging camera. Cámara de imágenes del estado sólido; de la sonda Galileo.
SSI	Space Segment Integration
SSI	Space Services Inc. Empresa de Houston (lanzador Conestoga).
SSI	Spaceports Systems International
SSI	Surface Stereo Imager. Representador estéreo de superficie; del Lander del Mars Surveyor 98 y la Phoenix.
SSIBD	Shuttle System Interface Block Diagram

SSIE	Smithsonian Science Information Exchange
SSIE	Space Security Information Exchange.
SSIP	Shuttle Student Involvement Project. Proyecto de intervención de estudiantes en el Transbordador. Experimentos Shuttle.
SSIP	System Software Interface Processing
SSIPC	Space Station Integration and Promotion Center
SSIS	Space Station Information System
SSITP	Shuttle System Integrated Test Plan
SSK	Surface Sampler Kit
SSL	Site Support List
SSL	System Software Loader
SSL	System Specification Language
SSLV	Small Satellite Launch Vehicle. Vehículo lanzador de pequeños satélites; cohete de la India.
SSLV	Standard Small Launch Vehicle
SSM	Satellite Survivability Model
SSM	Second Surface Mirror
SSM	Shockless Separation Mechanism (del HTV)
SSM	Site Status Message
SSM	Space Support Module. Módulo de apoyo espacial; del satélite Webb y otros ingenios.
SSM	Spacecraft System Monitor
SSM	SubSystem Manager
SSM	SubSystem Model
SSM	Support System Module
SSM	Surface Surface Missile. Misil superficie-superficie.
SSM	Systems Support Module
SSMA	Spread Spectrum Multiple Access. Acceso múltiple de espectro extendido.
SSMB	Space Shuttle Maintenance Baseline
SSMC	Space Shuttle Mission Control
SSMDM	Space Station Multiplexer/Demultiplexer
SSME	Space Shuttle Main Engine. Motor principal de la Lanzadera Espacial; del Shuttle.
SSMEC	Space Shuttle Main Engine Controller
SSMECA	SSME Controller Assembly
SSMS	Small Satellites Mission Service
SSMS	Small Spacecraft Mission Service.
SSMS-POC	Small Spacecraft Mission Service-Proof Of Concept. Misión de servicio en pequeñas naves espaciales-Prueba de concepto.
SSMTF	Space Station Man-systems Training Facility
SSMTF	Space Station Mockup and Trainer Facility
SSN	Social Security Number
SSN	Space Surveillance Network. Red de vigilancia espacial; USA.
SSO	Safety Signification Operation
SSO	Source Selection Official
SSO	Space Shuttle Orbiter. Lanzadera espacial (de enlace) orbital; Shuttle.
SSO	SubSystem Operation (In Spacelab)
SSO	Sun Synchronous Orbit. Órbita sincrónica solar.
SSO	System Security Officer
SSO	Systems Software Office.
SSO-0	SmallSat Express-0. Pequeños satélites expres-0. Lanzamiento de pequeños satélites de la empresa Spaceflight Industries.
SSOD	Small Satellite Orbital Deployer. (Sistema de) despliegue orbital de pequeños satélites; en la ISS.
SSODB	Space Station Operational Data Book
SSODC	Steady-State Off-Design Code
SSOF	Space Station Operations Facility
SSOP	Space Systems Operating Procedure
SSOR	Space to Space Orbiter Radio. Sistema de Radio del Orbiter Shuttle para comunicaciones en el espacio.
SSOT	Sistema Satelital para Observación de la Tierra. Satélite de Chile.
SSOV	Sample line Shut-off Valve
SSP	Science Scan Platform. Plataforma de barrido científico; de los Voyager.
SSP	Security System Plan
SSP	Small Sortie Payload

SSP	Space Shuttle Program
SSP	Space Station Program
SSP	Spread Spectrum
SSP	Standard Switch Panel
SSP	SubSolar Point
SSP	Surface Science Package. Paquete de ciencia de la superficie; de la sonda Huygens.
SSP	System Security Plan
SSPA	Solid State Power Amplifier. Amplificador de potencia de estado sólido.
SSPC	Solid State Power Controller
SSPC	Spacelab Stored Program Command
SSPCM	Solid State Power Control Module
SSPD	Shuttle System Payload Data
SSPD	Shuttle System Payload Definition
SSPD	Shuttle System Payload Description
SSPD	Space Solar Power Demonstrator. Demostrador de Energía Solar Espacial.
SSPDA	Space Shuttle Payload Data Activity
SSPDB	Subsystem Power Distribution Box
SSPDS	Space Shuttle Payload Data Study
SSPE	Space Station Program Element
SSPF	Sortie Software Production Facility
SSPF	Space Shuttle Programming Facility
SSPF	Space Station Processing Facility. Instalaciones de acondicionamiento o proceso de equipamiento de la estación espacial ISS (en el KSC).
SSPF	Space Systems Processing Facility. Instalaciones de acondicionamiento o proceso de equipamiento de sistemas espaciales; en el KSC para el SLS.
SSPFA	Space Shuttle Program Flight Assignment
SSPGSE	Space Shuttle Program Ground Support Equipment
SSPIAD	Space Science Pending International Agreements Database
SSPICY	Small Spacecraft Propulsion and Inspection CapabilitY. Capacidad de propulsión e inspección de pequeñas naves espaciales.
SSPII	Space Shuttle Program Implementing Instruction
SSPL	Space Shuttle Payload Launcher
SSPM	Software Standards and Procedures Manual
SSPM	Solid-State Photomultiplier
SSPM	Space Shuttle Program Manager
SSPM	Standards and Procedures Manual
SSPM	System Safety Program Manager
SSPO	Space Shuttle Program office
SSPO	Space Station Projects office
SSPP	Small Shuttle Payload Program
SSPP	Space-based Solar Power Project. Proyecto de energía solar en el espacio.
SSPP	Space Station Program Participant
SSPP	System Safety Program Plan
SSPPM	SPADOC System Performance Prediction Model
SSPPO	Small Shuttle Payload Program Office
SSPPSG	Space Shuttle Payload Planning Steering Group
SSPRO	Space Shuttle Program Resident office
SSPS	Satellite Solar Power Station.
SSPS	Solar Satellite Power Station.
SSPS	Space Solar Power Station. Estación de energía solar espacial; de China.
SSPS	Space Shuttle Program Schedule
SSPTF	Santa Susana Propulsion Test Facility
SSPTS	Station-Shuttle Power Transfer System. Sistema de transferencia de energía de la ISS al (Orbiter) Shuttle.
SSR	Satélite de Sensoriamento Remoto. Satélite de teledetección; del Brasil.
SSR	Shop Support Request
SSR	Software Specification Review
SSR	Solid State Recorder. Grabadora del estado sólido; del HST, sonda Cassini, etc.
SSR	Staff Support Room
SSR	Station Set Requirement
SSR	System Safety Review

SSR	System Status Review
SSRA	Sub-surface Sounding Radar/Altimeter. Radar/Altímetro de sondeo subterráneo; de la sonda Mars Express.
SSRD	Station Set Requirements Document
SSRF	Shell/Shield Replacement Fabric. Tela de sustitución del escudo térmico del HST.
SSRImp	Space Station Resource <u>I</u> mpact model
SSRL	Small Satellite Research Laboratory. Laboratorio de investigación de pequeños satélites; de la Universidad de Georgia (USA).
SSRL	Space System Research Laboratory
SSRMS	Space Station Remote Manipulating System. Sistema manipulador remoto de la estación espacial; del MSS de la ISS.
SSRN	System Software Reference Number
SSROP	Space Station Resource Optimization Program
SSRP	System Safety Review Panel
SSRR	Station Set Requirements Review
SSRT	STS Security Review Team
SSS	Scanning Star Simulator
SSS	Sensor Support System
SSS	Simulation Study Series
SSS	Small Scientific Satellite. Pequeño satélite científico; Explorer 45 USA.
SSS	Sortie Support System
SSS	Space Shuttle segment (NASA)
SSS	Spacecraft Software System
SSS	Spinning Sun Sensor
SSS	Stage Separation Subsystem
SSS	Station Set Specification
SSS	SubSystem Segment
SSS	System and Segment Specification
SSS	System Security Standard
SSS	System Segment Specification
SSSC	Space Station Support Center
SSSIF	Small Satellites & Services Internacional Forum.
SSSH	Space Shuttle Systems Handbook
SSSR	Space to Space Station Radio
SSSS	Schmidt Southern Sky Survey
SSSS	Space Shuttle System Specification
SSSSR	Space Shuttle System Safety Review
SSST	Space Station System Trainer
SSSTZ	South South South Temperate Zone. Zona templada sur, sur (sur); en Júpiter.
SST	Sea Surface Temperature
SST	Seamless Steel Tubing
SST	Shuttle System Test
SST	Simulated Structural Test
SST	Simulation and Systems Test
SST	Single System Trainer
SST	Small Sized Telescopes. Telescopios de tamaño pequeño.
SST	Space Surveillance Telescope. Telescopio (USA) de vigilancia espacial; del DARPA.
SST	Space Surveillance and Tracking
SST	Spacecraft Systems Test
SST	Spitzer Space Telescope. Telescopio espacial Spitzer; SIRTf.
SST	Structural Static Test
SST	SubSystem Terminal (On Spacelab)
SST	SubSystem Test
SST	SuperSonic Transport
SST	Swedish Solar Telescope. Telescopio solar sueco; en La Palma, Canarias.
SSTAC	Space Science and Technology Advisory Committee
SSTB	South South Temperate Belt. Banda, o cinturón, tropical sur; en Júpiter.
SSTC	Space Shuttle Test Conductor
SSTCLS	Space Shuttle Test, Checkout and Launch Support
SSTE-0	Space Science Technology Experiment-0. Experimento tecnológico de ciencia espacial-0; satélite USA.
S-STEP-0	Small SAR Technology Experimental Project. Proyecto experimental tecnológico de pequeño SAR; satélite de

	Corea del Sur.
SSTF	Space Station Training Facility
SSTI	Small Spacecraft Technology Initiative
SSTL	Surrey Satellite Technology Limited. Empresa espacial británica.
SSTO	Single Stage To Orbit. Una sola etapa en órbita.
SSTOM	SAIL System and Test Operations Manager
SSTS	Satellite Surveillance and Tracking System
SSTS	Space Shuttle Transportation System
SSTS	Space Surveillance and Tracking System
SSTS	Space-based Surveillance and Tracking System
SSTV	Slow Scan TV. TV de escaneo lento; en la ISS.
SSTZ	South South Temperate Zone. Zona templada sur (sur); en Júpiter.
SSU	Sequential Shunt Unit. Unidad secuencial de desvío; P6, de la ISS.
SSU	Stratospheric Sounding Unit
SSU	Strip Sensor Unit. Sensor probado en el satélite STPSAT-3
SSU	Sub-Satellite Unit
SSUS	Spinning Solid fuel Upper Stage. Etapa (del PAM-D) superior de propulsante sólido sacada rotando (del Orbiter Shuttle).
SSUS-A	SSUS for Atlas-Centaur-class spacecraft
SSUS-D	SSUS for Delta-class spacecraft
SSUSP	Spinning Solid Upper Stage Project
SSV	Space Shuttle Vehicle
SSV	Space Sortie Vehicle
SSVI	Sterren Schitteren Voon Iedereen. Las estrellas brillan para todos; proyecto belga.
SSVS	Subsystem Verification Specification
SSW	Scenario Set-up Workstation
SSWG	Shuttle Security Working Group
SSWP	Space Station Work Package
ST	Self-Test
ST	Sequential Timer
ST	Serial Traceability
ST	Shock Tunnel
ST	Short Term
ST	Simplification Task
ST	Singapore/Taiwan
ST	Single Throw
ST	Space Telescope. Telescopio espacial; Hubble o HST.
ST	Spacelab Technology
ST	Special Tooling
ST	Star Tracker
ST	System Test
ST&E	Security Test and Evaluation
ST-0	Singapore Taiwan-0. Singapur/Taiwan-0; satélite de comunicaciones.
ST-0	Space Technology-0. Tecnología espacial-0; satélites USA.
ST0	Systems Test 0. Prueba de sistemas 0; en sondas USA.
STA	Sample Transfer Arm. Brazo de Transferencia de Muestras; en sonda marciana NASA/ESA.
STA	Shuttle Training Aircraft. Avión de entrenamiento Shuttle (de los Orbiter).
STA	Star Tracker Assembly. Ensamblaje de seguimiento estelar. Parte del AODA; misión Shuttle SRTM.
STA	Static Test Article
STA	Structural Test Article. Artículo de Pruebas Estructurales; de la ISS.
STA-54	Shuttle Tile Ablator-54. Ablador 54 para las losetas del Shuttle; pasta para reparar losetas térmicas en el Orbiter.
STABLE	Suppression of Transient Accelerations By Levitation Evaluation. Evaluación de la supresión de aceleraciones transitorias por levitación; experimento Shuttle.
STABLE	Subarc sec Telescope And BaLloon Experiment
STAC	Scientific and Technical Advisory Committee, university NASA
STAC	State Technology Applications Centers.
STACC	Standard Telemetry And Communications Component
STADAC	STAtion Data Acquisition and Control
STADAN	Satellite Tracking And Data Acquisition Network
STADAN	Space Tracking And Data Acquisition Network. Red de seguimiento espacial de pista y adquisición de datos; de la

	NASA.
STADU	System Termination And Display Unit
STAFF	Spatio Temporal Analysis of Field Fluctuations. Análisis espacio-temporal de las fluctuaciones del campo; de los satélites Cluster II.
STAG	Secure Text And Graphics
STAG	Shuttle Turnaround Analysis Group
STAMP	System Testability And Maintainability Program
STAMPS	Scientific and Technological Aspects of Material Processing In Space
STAPPMAN	STAtion Payload Propulsion MANifesting Program
STAR	Safe Teen Age Rocketry. Primer programa de cohetes de la US Army.
STAR	Self Test And Repair. Autoprueba y reparación; sistema de control del TOPS.
STAR	Shuttle Turnaround Analysis Report
STAR	Significant Technological Achievement In Research
STAR	Significant Technology Achievement Through Research
STAR	Software Tools And Requirements
STAR	Source Transmission And Response
STAR	Space Taxi And Recovery
STAR	Space Telerobotics using Amateur Radio.
STAR	Space Transportation Automated Reconfiguration
STAR	Spaceplane Technology and Research
STARAD	STARfish RADiation. Radiación estrella de mar (literalmente); satélite USA para el estudio de la radiación artificial.
STARCS	Science and Technology Advancing Resilience for Contested Space. Ciencia y tecnología para mejorar la resiliencia en el espacio disputado; USA.
STARE	Space-Based Telescopes for Actionable Refinement of Ephemeris. Telescopios espaciales para el refinamiento procesable del calendario astronómico; minisatélites USA.
STARE	Staring Technology Advanced Research and Evaluation
STARE0	Survey for Transient Astronomical Radio Emission 0. Sondeo sobre emisiones astronómicas transitorias de radio 0.
StarFOX	Starling Formation-flying Optical experiment. Experimento óptico de vuelo en formación Starling; en satélites Starling USA.
STARLETTE	Satélite de Taille Adaptée avec Réflecteurs Laser pour les ETudes de la Terre. Satélite de talla adaptada con reflectores láser para estudios de la Tierra; satélite francés.
STARR	Schedule, Technical And Resources Report
STARS	Software Technology for Adaptable And Reliable Systems
STARS	Software Technology for Adaptable, Reliable Software
STARS	Space Technology And Research Students. Experimentos Shuttle.
STARS	Space Transportation Automated Reconfiguration System
STARS	Status Analysis and Reporting System
STARS-C	Space Tethered Autonomous Robotic Satellite. Satélite (doble) robótico autónomo separados por un cable; de la Universidad de Kagawa, Japón.
STARSHINE	Student Tracked Atmospheric Research Satellite for Heuristic International Networking Equipment. Satélite de investigación para estudio en rastreo atmosférico del equipo de la red de trabajo heurístico internacional; Shuttle.
STARS-Me	Space Tethered Autonomous Robotic Satellite-Miniature elevator. Satélite robótico autónomo con anclaje espacial-elevador en miniatura; minisatélite del Japón.
STARS-Me-0	Space Tethered Autonomous Robotic Satellite Mini-elevator #0. Satélite robótico autónomo con anclaje espacial-elevador en miniatura; minisatélite del Japón.
START	Selection To Activate Random Testing
START	Spacecraft Technology and Advanced Re-Entry Test
START	STRategic Arms Reductions Talks. Conversaciones para la reducción de armas estratégicas; en los años 70 y 80, entre la URSS y los Estados Unidos.
STAR-X	Survey and Time-domain Astrophysical Research eXplorer. Explorador de investigación astrofísica en el dominio del tiempo.
STAS	Space Transportation Architecture Study
STAT	Science Timeline Analysis Tool. Herramienta de análisis científico en la línea del tiempo; sonda Mars Express.
STAT	System Testability and Analysis Tool.
STATIC	SupraThermal And Thermal Ion Composition. Composición térmica iónica y supratérmica; de la sonda USA MAVEN.
STATS	Star Tracker Alignment Test Set

STB	South Temperate Belt. Cinturón templado, o tropical, sur; en Júpiter.
STBD	STarBoarD
STBE	Space Transportation Booster Engine
STC	Satellite Test Center
STC	Satellite Tracking Center
STC	Sensitivity Time Control
STC	Short-Time Constant
STC	Shuttle Test Conductor
STC	Small fire arm Transportation Container
STC	Space Technology Center
STC	Spacecraft Test Conductor
STC	Standard Test Configuration
STC	aircraft Supplemental Type Certificates
STC	Systems Test Complex
STCC	Sts Transportation Coordination Center
STCP	Short-Term Cost Plan
STCR	Starboard Thermal Control Radiator
STCS	Special Telemetry Conversion System
STD	Sensor and Test Driver
STD	Shuttle Test Detector
STD	Software Test Description
STD	Spacecraft Technology Division
STD	Special Test Device
STD	STanDard
STD	Standard Test Device
STDCE	Surface Tension Driven Convection Experiment. Experimento sobre transmisión por convección de la tensión superficial; experimento USML Shuttle.
STDL	Standard Distribution List
STDN	Space Tracking and Data Network. Red de seguimiento de pista y adquisición de datos del espacio (de los vuelos espaciales).
STDN	Spacecraft Tracking and Data Network
STE-QUEST	Space-Time Explorer and QUantum Equivalence principle Space Test. Explorador del Espacio-Tiempo y Test Espacial del Principio de Equivalencia; proyecto de la ESA.
STE	Special Test Equipment
STE	System Test Engineer
STEAM	Seat Track Equipment Anchor
STEAM	Science, Technology, Engineering, Arts, and Mathematics.
STEAM	Student Thermal Energetic Activity Monitor. Monitor de actividad térmica energética estudiantil.
STEAR	Strategic Technologies in Automation&Robotics Program. Programa de tecnologías estratégicas de robótica y automatismos.
STEC	Slant Total Electron Content
STECCO	Space Travelling Egg-Controlled Catadioptric Object. Objeto catadióptrico controlado por un huevo que viaja por el espacio; satélite italiano.
ST-ECF	Space Telescope European Coordinating Facility. Instalaciones europeas de coordinación para el Telescopio Espacial (Hubble).
STEDI	Student Explorer Demonstration Initiative. Iniciativa de demostración del explorador del estudiantes; satélite USA SNOE.
STEEP	Stellar Tidal Evolution Ejection of Planets.
STELLA	STELLar Activity
STEM	Science, Technology, Engineering and Mathematics
STEM	Storage Tubular Extensible Member. Miembro o mecanismo extensible tubular de almacenaje; para el recambio de cartuchos del ATM Skylab.
STEP	Satellite Test of the Equivalence Principle
STEP	Space Test Experiment Program. Programa de experimentos y pruebas espaciales; satélites USA.
STEP	Space Test Experiments Platform. Plataforma para experimentos y pruebas espaciales; satélites USA.
STEP	Surveillance and Tracking Experiment Program
STEP Cube Lab	Space Technology Experimental Projecet <u>Cubesat</u> Laboratory. Laboratorio de tecnología espacial experimental de proyectos de cubesat; minisatélites de Corea del Sur.
STEPS	Suprathermal and Energetic Particle Spectrometer. Espectrómetro de partículas supratérmicas y energéticas; en el instrumental ASPeX de la sonda Aditya-L1 de la India.

STEREO	Solar TERrestrial RELations Observatory. Observatorio del Sol y sus relaciones con la Tierra; sondas solares.
STES	Single-locker Thermal Enclosure System. Sistema cerrado térmico en caja única; experimento Shuttle.
STEVE	Strong Thermal Emission Velocity Enhancement. Fuerte aumento de la velocidad de emisión térmica.
STEX	Sensor Technology EXperiment. Experimento tecnológico de sensor; experimento Shuttle.
STEX	Space Technology EXperiment. Experimento tecnológico espacial; satélite USA.
STF	Satellite Test Facility
STF	S-Band Temperature (Fahrenheit)
STF	Signal Task Force
STF	Spin Test Facility
STF	Standard Task File
STF-0	Simulation To Flight-0. Simulación de vuelo-0; minisatélite USA.
STG	Shuttle Test Group
STG	Space Task Group
STI	Screw Thread Insert
STI	Space Telecommunications Inc. Empresa USA.
STI	Stanford Telecommunications, Incorporated
STIC	Space Test Integration Contract (Contractor)
STICS	Suprathermal ion composition study. Estudio de la composición iónica supratérmica; del satélite Wind.
STIL	Software Test and Integration Laboratory
STINFO	Scientific and Technical INFOrmation
STINGS	STellar INertial Guidance System
STIRD	SAIL Test Implementation Requirements Document
STIS	Space Telescope Imaging Spectrograph. Espectrógrafo de imágenes del ST.
STIS	Supra-Thermal Ion Sensor. Sensor de iones supratérmicos; del ingenio USA SWFO-L1.
STIVE	Standard Interface Verification Equipment
STIX	Spectrometer/Telescope for Imaging X-ray. Telescopio/espectrómetro para imágenes de rayos equis; de la sonda Solar Orbiter de la ESA.
STJ	Superconducting Tunnel Junction
STL	Space Technology Laboratories
STL	Space Tissue Loss. Pérdida de tejido (humano) en el espacio; experimento del vuelo 52 Shuttle y otros.
STL	System Test Laboratory
STLDD	Software Top-Level Design Document
STLOS	STar Line Of Sight
STM	Signal Termination Module
STM	SMS Test Matrix
STM	Static Test Model
STM	Structural Test Model. Modelo de prueba estructural; del SM Orion.
STM	System Termination Module
STM	Systems Test Missile
STMD	Space Technology Mission Directorate. Dirección de Misión de Tecnología Espacial; NASA.
STME	Space Transportation Main Engine. Motor cohete principal del transporte espacial; del Shuttle LRB.
STMSat-0	St. Thomas More Satellite-0. Satélite de St. Thomas More-0; cubesat USA.
STMU	Special Test and Maintenance Unit
STN	Software Trouble Note
STO	Solar Terrestrial Observatory
STO	Subtask officer
STOCC	Space Telescope Operations Control Center. Centro de control de operaciones del Telescopio espacial (Hubble).
STOL	Short Takeoff and Landing
STOP	SCOMP-Trusted Operating Program
STORM	Solar-Terrestrial Observer for the Response of the Magnetosphere. Observador solar-terrestre para la respuesta de la magnetosfera; satélite USA.
STORRM	Sensor Test for Orion Relative navigation Risk Mitigation. Sensor de prueba para el Orión de navegación relativa y mitigación de riesgos.
STP	Satellite Test Program
STP	Self-Test Program
STP	Short Term Plan
STP	Shuttle Technology Panel
STP	Software Technology Program
STP	Software Test Plan
STP	Software Test Procedure

STP	Space Technology Payload
STP	Space Test Payload. Carga útil de prueba espacial; carga útil Shuttle.
STP	Space Test Program. Programa de pruebas espaciales (USA).
STP	Standard Temperature and Pressure
STP	Static Test Program
STP	Subsystem Test Plan
STP	Synoptic Terrain Photography
STP	System Test Plan
STP	Systems Technology Program
STP-0	Space Test Program-0. Programa de pruebas espaciales-0; satélites de la USAF.
STP-H0	Space Test Program-Houston 0. Programa de pruebas espaciales- Houston-0. USA.
STPH	Static Phase error
STPM	Structural, Thermal, Pyrotechnic, Model. Modelo de estructura, térmica y pirotecnia; de la sonda Huygens.
STPSAT-0	Space Test Program SATellite. Satélite del programa de pruebas en el espacio; satélites de la USAF.
STR	Software Test Report
STR	Starboard Thermal Radiator
STR	System Test Review
STRADEM	STRAtegic Defense Effectiveness Model
STRaND-0	Surrey Training Research and Nanosatellite Demonstrator-0. Nanosatélite de demostración e investigación de la Universidad de Surrey; británico.
STRAST	Sistemas de Tiempo Real y Arquitectura de Servicios Telemáticos. De la Universidad Politécnica de Madrid.
STRATONAV	STRATOSpherical NAVigation experiment. Experimento de navegación estratosférica.
STRELA	Grúa espacial rusa.
STRM	Space Topography Radar Mission. Misión de radar topográfico espacial; misión Shuttle.
STROM	bone marrow STROMal cells; del experimento BIOPACK (Shuttle) sobre células de la médula ósea.
STRV	Space Technology and Research Vehicle. Vehículo de prueba y tecnología espacial; satélites británicos.
STS	Shuttle Test Station
STS	Space Transfer System
STS	Space Transportation System. Sistema de transporte espacial; nombre oficial del Shuttle.
STS	Structural Transition Section
STS	System Test Station
STSAM	Space Transportation System Analysis Model
STSAT-0	Science and Technology SATellite-0. Satélite de ciencia y tecnología-0; de Corea del Sur.
STSI	Space Telescope Science Institute. Instituto de ciencias del ST, en Baltimore, Maryland.
STSOC	Space Transportation System Operations Contract
STSOPO	Space Transportation System Operations Program office
STSP	Small Telescope Science Program. Programa científico con pequeños telescopios (misión DI).
STSP	Solar Terrestrial Science Programme
STSR	System Test Summary Report
STSS	Space Tracking and Surveillance System. Sistema de seguimiento y vigilancia espacial; satélites USA.
STSS	Stellar Tidal Stream Survey
STSS-ATTR	Space Tracking and Surveillance System-Advanced Technology Risk Reduction. Satélite USA.
STSYM	Space Transportation System Model
STT	Spacelab Transfer Tunnel. Túnel de transferencia al Spacelab; Orbiter Shuttle.
STTR	Small business Technology TRansfer
STTW	ShiyangTongbu Tonxin Weixing. Satélites militares de comunicaciones de China.
STU	Secure Telephone Unit
STU	Special Test Unit
STU	Static Test Unit
STU	Systems Test Unit
STV	Satellite Test Vehicle. Vehículo de prueba de satélites; pruebas del ELDO europeo.
STV	Structural Test Vehicle
STVC	SFA TeleVision Camera
STVS	Secure TeleVision System
STWG	interim Scientific and Technical Working Group
STZ	South Temperate Zone. Zona templada sur; en Júpiter.
SU	Soviet Union
SU	Support Unit
SubC	Suborbital Crew. Tripulación suborbital.

SUBCON	SUBsystem CONsole
SUBSA	Solidification Using a Baffle in Sealed Ampoules. Solidificación utilizada en difusión en ampollas selladas; experimento ISS.
SUBSEA	Systematic Underwater Biogeochemical Science and Exploration Analog. Analogía y ciencia biogeoquímica subacuática sistemática; programa de la NASA.
SUCCESS	Space Station Utilisation Contest Calling for European Students IdeaS. Convocatoria de concurso de ideas para utilizar en la estación espacial; ISS.
SUCHAI-0	Satellite of the University of Chile for Aerospace Investigation-0. Satélite de la Universidad de Chile para la investigación aerospacial-0; minisatelites de Chile.
SUDA	SURface Dust Analyzer. Analizador de polvo superficial; de la sonda Europa Clipper.
SUEG	Sea Urchin Egg Growth
SUI	State Unemployment Insurance
SUIT	Solar Ultra-violet Imaging Telescope. Telescopio de imágenes solares UV; en la sonda Aditya-L1 de la India.
SUL	Software Utilization List
SUM	Software User's Manual
SUM	Surface Underwater Missile. Misil superficie-submarino.
SUMC	Space Ultrareliable Modular Computer
SUMER	Solar UV Measurements of Emitted Radiation. Medición del UV solar y la radiación emitida; instrumento de la sonda SOHO.
SUMS	Shuttle Upper Atmosphere Mass Spectrometer
SUNDIAL	SURvey Network for Deep Imaging Analysis and Learning. Red de sondeo para análisis y aprendizaje de imágenes profundas.
SUNRISE	Sun Radio Interferometer Space Experiment. Experimento espacial del radiointerferometría solar; USA.
SUNY	State University of New York Maritime College. Colegio Marítimo del la Universidad del Estado de Nueva York.
SUPARCO	Space & Upper Atmosphere Research Commission. Comisión de Investigación del Espacio y la Alta Atmósfera; de Pakistán.
SuperBIT	Superpressure Balloon-borne Imaging Telescope. Telescopio de imágenes a bordo de globos de superpresión.
SUPERMAX	SUPersonic Parachute Experiment Ride on MAXus.
SUPPs	SUPplementary Procedures regional
SUPSALV	SUPervisor of SALvage (US Navy)
SURCAL	SURveillance CALibration. (Satélites) de calibración de vigilancia (USA).
SURE	Shuttle Users' Review and Evaluation
SURFSAT	Summer Undergraduate Research Fellowship SATellite. Satélite para la participación de estudiantes de verano; satélite USA.
SURFSAT	SURFace charging SATellite. Satélite carga en superficie; minisatélite USA.
SURO	Space-based Ultralong wavelength Radio Observatory.
SURRVS	Standard Umbilical Retraction Retention Vent System
SURS	Standard Umbilical Retraction System
SURS	Standard Umbilical Retraction/Retention System
SURTEX	Shuttle-Released Target Experiment
SURTEX	Shuttle-Released Technology Experiment
SURV	SURVival
SURVIAC	SURvivability/Vulnerability Information Analysis Center
SUS	Shuttle Upper Stage. Etapa superior Shuttle; fase para lanzamiento orbital en el sistema Shuttle.
SUSIE	Smart Upper Stage for Innovative Exploration. Etapa superior inteligente para exploración innovadora; de la ESA.
SUSIM	Solar UV Spectral Irradiance Monitor. Controlador de la irradiación solar espectral UV; del satélite UARS.
SUSY	SUPERSYmmetry
SUTR	Sample Up The Ramp
SUVE	Solar UV Experiment. Experimento solar UV; del Shuttle.
SV	Safety Valve
SV	Schedule Variance
SV	Shuttle Vehicle
SV	Side View
SV	Solenoid Valve
SV	Space Vehicle
SV	State Vector
SV	Systems View
SV-0	Space Vehicle-0. Vehículo espacial-0; satélites USA.
S-V	Saturn V. Saturno 5. Tercer modelo de cohetes Saturno.
SVA&C	Shuttle Vehicle Assembly and Checkout

SVAB	Shuttle Vehicle Assembly Building
SVAC	Shuttle Vehicle Assembly and Checkout
SVAFB	South Vandenberg Air Force Base
SVB	Shuttle Vehicle Booster
SVB	Space Vehicle Booster
SVC	Sodium Vapor Cloud
SVC	Spacecraft Vehicle Contractor
SVC	Supervisor Call
SVCDS	Space Vehicle Computer Design System
SVCDS	Space Vehicle Control/Display Simulation
SVCMU	Space Vehicle Control and Monitor Unit
SVDS	Space Vehicle Dynamic Simulator
SVDS	Space Vehicle Dynamics Simulation
SVDT	Space Vehicle Development Team
SVE	Space Vehicle Equipment
SVF	Shuttle Vibration Forces Experiment. Experimento sobre las fuerzas de vibración en el Shuttle.
SVIT	Модуль Поддачи Импульсов Тяг. Sistema de suministro de impulsos; módulo de servicio del tipo de satélite ruso Mars M.
SVIU	Space Vehicle Interface Unit
SVM	SerVice Module. Módulo de servicio; de la sonda Euclid.
SVN	Space Vehicle Number
SVO	Space Vehicle Operations
SVO	Sunnyvale Operations
SVOD	Space Vehicle Operations Director
SVOM	Space-based multi-band astronomical Variable Objects Monitor
SVOM	Space Variable Objects Monitor. Monitor de objetos variables espaciales; satélite chino-francés.
SVP	Software Verification Procedure
SVPI	система высокоскоростной передачи информации. (Sistema del) traspaso de información de alta velocidad; en la ISS.
SVR	Space Vehicle Requirement
SVRR	Software Verification Readiness Review
SVS	Shuttle Vehicle Simulator
SVS	Space Vehicle System
SVS	Space Visión System. Sistema de visión espacial; experimento Shuttle, CANEX, y de la ISS.
SVS	Stage Vehicle System
SVS	Suit Ventilation System
SVS	Synthetic Vision System
SVST	Swedish Vacuum Solar Tower. Astronomía solar sueca en el ORM.
SVT	Space Vehicle Test
SVT	Superfluid Vacuum Theory
SVTI	Screen Vacuum Thermal Insulation. Pantalla de aislamiento térmico por vacío; del ODS.
SVTN	Secure Voice Telecommunications Network
SVTN	Secure Voice Teleconference Network
SW	SeaWater
SW	ShortWave
SW	Synchronization Words
SW	SoftWare
SW	Solar Wing
SW	Spot Weld
SW	Status Word
SW	Switchboard Wound
SW-0	Shiyan Weixing-0. Satélite experimental-0; de China.
SW-3	Schwassman-Wachmann 3. Cometa.
SWA	Solar Wind plasma Analyser. Analizador de plasma del viento solar; de la sonda Solar Orbiter.
SWA	Support Work Authorization
SWAB	Surface, Water, and Air Biocharacterization
SWAD	Subaccount Work Authorization Document
SWAD	Subdivision of Work Authorization Document
SWAN	Solar Wind ANisotropies. Anisotropías del viento solar; instrumento de la sonda SOHO.
SWAN	System for Wearable Audio Navigation

SWAP	Solar Wind Around Pluto. (Estudio del) viento solar en el entorno de Plutón; de la sonda New Horizons.
SWAP	Sun Watcher using APS. Instrumental del satélite PROBA 2.
SWAPI	Solar Wind and Pick-up Ion. Viento solar y captación de iones; de la sonda USA IMAP.
SWAS	Submillimeter Wave Astronomy Satellite. Satélite de astronomía de ondas submilimétricas; satélite USA.
SWAT	Stress Wave Analysis Technique
SWATEC	Short-Wavelength ThermoElectrically Cooled
SWATS	Small Wind and Temperature Spectrometer. Espectrómetro para el estudio del plasma en la ionosfera del satélite STPSAT-3.
SWB	Solder Waiver Board
SWC	Solar Wind Composition. Composición del viento solar; experimento de Apollo 11.
SWCC	SouthWestern Computing Center
SWCDR	Software Critical Design Review
SWCI	Software Configuration Inspection
SWD&I	Software Development and Integration
SWE	Solar Wind Electron. Electrón de viento solar; de la sonda USA IMAP.
SWE	Solar Wind Experiment. Experimento de viento solar; del satélite Wind.
SWEA	Solar Wind Electron Analyzer. Analizador de electrones del viento solar; de la sonda MAVEN.
SWEAP	Solar Wind Electrons Alphas and Protons investigation. Investigación de partículas del viento solar; de la sonda Solar Probe+.
SWEE	SoftWare Engineering Environment
SWEEP	Solar Wind Electron Energy Probe. Sonda de energía electrónica de viento solar; del instrumental PAPA de la sonda Aditya-L1 de la India.
SWEEPS	Sagittarius Window Eclipsing Extrasolar Planet Search. Busca de planetas extrasolares de ventana eclipsante.
SWEMN	SouthWestern Europe Meteor Network. Red de meteoros del suroeste de Europa.
SWEPAM	Solar Wind Electron, Proton and Alpha Monitor. Monitor de electrones, protones y (partículas) alfa del viento solar; del ACE
SWFO-L1	Space Weather Follow-On L1. Continuación de la Meteorología Espacial en Lagrange 1; sonda USA.
SWG	Schedule Working Group
SWG	Science Working Group. Grupo de trabajo científico.
SWG	Security Working Group
SWG	Software Working Group
SWH	Significant Wave Height.
SWI	Submillimetre-length Waves Instrument. Instrumento de ondas submilimétricas; de la sonda JUICE.
SWIA	Solar Wind Ion Analyzer. Analizador de iones del viento solar; de la sonda MAVEN.
SWICAR	Solar Wind Ion Composition Analyzer. Analizador de composición de iones de viento solar; del instrumental PAPA de la sonda Aditya-L1 de la India.
SWICS	Solar Wind Ion Composition Spectrometer. Espectrómetro para el estudio de la composición de iones del viento solar; de la sonda Ulises y ACE.
SWICS	Solar Wind Ion Composition Study. Estudio de la composición de iones del viento solar; del satélite Wind.
SWIFET	Short-Wave Infrared Field Effect Transistor
SWIFET	Switched Field Effect Transistor
SWIM	Sensing With Independent Micro-swimmers. Detección con micro-nadadores independientes; sondas USA.
SWIM	Subsurface Water Ice Mapping. Mapa del subsuelo de hielo y agua (en Marte); NASA.
SWIM	Surface Waves Investigation and Monitoring. Investigaciones y monitorización de ondas de superficie; radar del satélite CFOSAT franco-chino.
SWIMS	Solar Wind Ion Mass Spectrometer. Espectrómetro de masas de iones del viento solar; del ACE.
SWIP	Super Weight Improvement Program. Programa para la mejora y evaluación; para rebajar la masa del LM Apollo.
SWiPS	Solar Wind Plasma Sensor. Sensor de plasma de viento solar; del ingenio USA SWFO-L1.
SWIPE	Short Wavelength Instrument for the Polarization Explorer
SWIR	Short-Wavelength InfraRed
SWIS	Solar Wind Instrument Suite. Conjunto de instrumentos de viento solar; del ingenio USA SWFO-L1.
SWIS	Solar Wind Ion Spectrometer. Espectrómetro de iones de viento solar; en instrumento ASPEX de la sonda Aditya-L1 de la India.
SWMS	Solid Waste Management System
SWOB	Salaries, Wages, Overhead and Benefits
SWOC	Space Weather Operational Coronal Imager.
SWOOPS	Solar Wind Plasma experiment. Experimento sobre plasma y viento solar; de la sonda Ulises.
SWOT	Surface Water and Ocean Topography. Topografía de la superficie de agua oceánica; satélite USA/Francia.
SWP	Safe Working Pressure
SWP	Synoptic Weather Photography

SWPA	Shuttle Wing Panel Analysis
SWPC	Space Weather Prediction Center. Centro de Predicción del Tiempo Espacial; de la NOAA.
SWPDR	Software Preliminary Design Review
SWR	Standing Wave Ratio
SwRI	Southwest Research Institute. Instituto de Investigación del Suroeste; USA.
SWRR	Software Readiness Review
SWS	Saturn Work Shop. Taller Saturno (Skylab SA-513).
SWS	Short-Wave Spectrometer. Espectrómetro de onda corta; del satélite ISO.
SWS	SoftWare System
SWS	SWitch Scan
SWSU	SouthWestern State University. Universidad Estatal del SurOeste. En Kursk, Rusia. También YuZGU.
SWT	Science Working Team
SWT	Supersonic Wind Tunnel
SWUIS-0	Southwest Ultraviolet Imaging System. Sistema de imágenes UV; experimento Shuttle.
SWWG	Software Working Group
SXA-00	Misil británico.
SXC	Soft X ray Camera. Cámara para rayos equis blandos; instrumento del satélite HETE-2.
SXI	Soft X-ray Imager. Instrumental o cámara de imágenes de rayos equis blandos; del ingenio SMILE de la ESA.
SXT	Soft X-ray Telescope. Telescopio de rayos equis blandos; del satélite indio ASTROSAT.
SY	Shoulder Yaw
SYD	Shine on You crazy Diamond. Diamante loco brillando; música alusiva de Pink Floyd.
SYLDA	SYStème de Lancement Double Ariane. Sistema de lanzamiento doble Ariane; tipo de carcasa de proa del cohete Ariane.
SYNCOM	SYNchronous orbit COMMunications satellite. Satélite de comunicaciones en órbita sincrónica.
SYRACUSE	SYStème de RAdioCommunication Utilisant un SatellitE. Sistema de radiocomunicación por satélite; satélites franceses.
SYRTE	SYStèmes de Référence Temps-Espace. Sistemas de referencia tiempo-espacio; de CNRS.
SYSIM	Solar Ultraviolet Spectral Irradiance Monitor. Monitor (de estudio) del espectro de irradiación solar UV; del satélite UARS.
SYSREM	SYStem Requirements Engineering Methodology
SYSTRAN	SYStems Analysis TRANslator
SZ	Sunyaev-Zeldovich effect.
<b>T</b>	
T	Tank (NTR staging tank)
T	Temperature rate
T	Transport.
T	Thrust
T&C	Telemetry and Control
T&C	Terms and Conditions
T&C	Test and Checkout
T&C	Tracking and Communication
T&CD	Timing and Countdown
T&CP	Test and Checkout Procedure
T&D	Transportation and Docking
T&E	Test and Evaluation
T&F	Time and Frequency
T&M	Time and Material
T&O	Test and Operations
T&P	Tracking and Processing
T&QA	Test and Quality Assurance
T/A	TurnAround
T/B	TalkBack
T/B	Thermal Barrier
T/B	Title Block
T/C	TeleCommunications
T/C	Temperature-Compensating
T/C	Termination Check
T/C	Thermal Capacitor

T/C	Thermocouple
T/C	Thrust Chamber
T/C	Training and Certification
T/CAP	Thermal Capacitor
T/CD	Timer/Command Distributor
T/CRD	Telemetry/Command Requirements Document
T/D	Time Delay
T/D	TouchDown
T/E	Transporter/Erector
T/L	Talk and Listen
T/L	Trace by Lot number
T/L	Transformer Load
T/M	Trace by Member number
T/MGS	Transportable Mobile Ground Station
T/O	Take Over
T/R	Tape Recorder
T/R	Transformer Rectifier
T/R	Transmit-Receive
T/R	Turnaround Requirement
T/S	Time-Sharing
T/S	Traceability by Serial number
T/S	TroubleShoot
T/T	Terminal Timing
T/T	Timing/Telemetry
T/TCA	Thrust Translation Control Assembly
T/V	Thermal Vacuum
T/W	Thrust-to-Weight ratio
T±000	Time ±000. Tiempo más-menos 000 minutos; tiempo antes y después del lanzamiento.
T-0	Serie de aviones USA.
T-00	Misiles de la URSS.
T0TR	Tranche 0 Tracking Layer. Tramo 0 Capa de Seguimiento; satélites militares USA.
T2K	Tokai to Kamioka. Experimento sobre neutrinos.
TA	Task Analysis
TA	Task Assessment
TA	Task Assignment
TA	Task Authorization
TA	Teal Amber
TA	Test Announcer
TA	Test Article
TA	Thor Able. Thor Poder. Cohete americano para lanzamiento de satélites.
TA	Thruster Assist
TA	Time Actual
TA	Transfer Aisle
TA	Translation Aid
TA	Travel Authorization
TA	Trunnion Angle
TA	Type Approval
TAA	Technical Assistance Agreement
TAA	Thor Agena A. Thor Agena modelo A. Lanzador USA de satélites.
TAA	Triaxial Accelerometer Assembly
TAB	Targets And Background
TAB	Technical Advisory Board
TAB	Thor Agena B. Thor Agena modelo B. Lanzador USA de satélites.
TAB	Time After Burst
TABI	Tailable Advanced Blanket Insulation
TAC	Tactical Air Command
TAC	TCS Assembly Controller
TAC	Telemetry And Command processor
TAC	Test And Configuration

TAC	Time Allocation Committee.
TAC	Timing and Address Counter
TAC	Tomografía Axial Computerizada.
TAC	Total Average Cost
TAC	Traceability And Configuration
TACAN	Tactical Air Control Aerial Navigation. (Sistema de) control de navegación aérea táctica.
TACANS	Tactical Air Control And Navigation System
TACATA	air-launched antisatellite system
TACC	Tactical Air Control Center
TACCS	Time, Age and Cycle Control System
TAC-M	TCS Assembly Controller - M
TACO	Test And CheckOut
TACO	Test And Checkout Operations
TACOMSAT	Tactical COMmunications SATellite. Satélite TACSAT.
TACP	Training And Certification Plan
TacRL-0	Tactically Responsive Launch-0.
TacRS-0	Tactically Responsive Space-0. Espacio de respuesta táctica-0; misiones espaciales del SSC USA.
TACS	Thruster Attitude Control Subsystem
TACSAT	Tactical Communications SATellite. Satélite de comunicaciones tácticas; USA.
TACSAT-0	Tactical SATellite-0. Satélite táctico-0; USA.
TAD	Thor Agena D. Thor Agena modelo D. Lanzador USA de satélites.
TAD	Thrust Augmented Delta. Delta de Empuje Aumentado; cohete Delta modelo perfeccionado.
TADS	Trade and Analysis Data System
TAEM	Terminal Area Energy Management. (Sistema de) regulación de la energía del área terminal; del Shuttle.
TAF	Truss Assembly Fixture
TAG	Technical Air to Ground
TAG	Touch-And-Go. Tocar e irse; maniobra de la sonda OSIRIS-REX.
TAGS	Technique For Automated Generation of Systems
TAGS	Technology For The Automated Generation of Systems
TAGS	Text And Graphics System
TAGS	Thermal Analysis Graphics System
TAGSAM	Touch And Go Sample Acquisition Mechanism. Mecanismo de contacto y toma de muestras; de la sonda OSIRIS-REx.
TAH	Tray Actuation Handle
TAI	Temps Atomique International
TAID	Thrust Augmented Improved Delta. Delta mejorado de empuje aumentado.
TAIR	Test And Inspection Record
TAIR	Test Assembly Inspection Record
TAIT-D	Thrust Augmented Improved Thor-Delta. Thor-Delta mejorado y de empuje aumentado.
TAL	Transatlantic Abort Landing. Aterrizaje por aborto sobre el Atlántico; del Shuttle.
TAL	TransAtlantic Landing
TALAR	Tactical Approach and Landing Radar
TALCM	Tomahawk ALCM. Versión aérea del citado misil crucero de los Estados Unidos.
TALISE	TitAn Lake In situ Sampling propelled Explorer.
TALO	Time After Lift- off
TALOS	Thruster for the Advancement of Low-temperature Operation in Space. Propulsor para el avance de la operación a baja temperatura en el espacio; motor cohete de la NASA.
TALT-D	Thrust Augmented Long Tank -Delta. Delta de tanques largos y de empuje aumentado.
TALT-T	Thrust Augmented Long Tank -Thor. Thor de tanques largos y de empuje aumentado.
TAM	Thermal Analytical Model
TAM	Tri-Axis Magnetometer
TAMS	Trade and Analysis Management System
TAMS	Transient Amplitude Monitor System
TAN	Tananarive, Madagascar (STDN site)
TANSO-0	Total Anthropogenic and Natural emissions mapping Spectrometer-0. Sensor de observación de gases de efecto invernadero-0; instrumental de algunos satélites japoneses.
TAOS	Technology for Autonomous Operational Survivability. (Satélite) tecnológico para operaciones de supervivencia autónomas.
TAP	Technical Achievement Plan
TAP	Technical Assistance Plan

TAP	Telemetry Acceptance Pattern
TAP	Test Administration Plan
TAP	Total Air Pressure
TAPS	Carga útil o equipo para pruebas de la carga de los Orbiter Shuttle.
TAR	Technical Analysis Request
TAR	Test Action Requirement
TAR	Test Agency Report
TARANIS	Tool for the Analysis of RAdiation from lightNING and Sprites. Herramienta para el análisis de la radiación de rayos y fotonazos (atmosféricos); satélite francés.
TARBIS	Tetanus Antibody Response by B cells In Space. Respuesta de anticuerpo antitetánico por células B en el espacio; experimento en la ISS.
TARC	Through-Axis Rotational Control
TARDIS	TARDigrades In Space. Tardígrados en el espacio; experimento biológico del satélite FOTON M3.
TARDIS	Traversable Acausal Retrograde Domain in Space-time. Dominio retrógrado acausal en el espacio-tiempo.
TARE	Telemetry Automatic Reduction
TARGIT	Tethering and Ranging mission of the Georgia Institute of Technology. Misión de anclaje y alcance del Instituto de Tecnología de Georgia; cubesat USA.
TARS	Three-Axis Reference System
TARSIS	Tetra-ARmed Super-Ifu Spectrograph.
TAS	Technology Applications and Science. Aplicaciones tecnológicas y ciencia; experimento Shuttle.
TAS	Telemetry Antenna System (Subsystem)
TAS	Test Article Specification
TAS	Thales Alenia Space
TAS	Thor Able Star. Thor Poder Estrella. Lanzador USA de satélites.
TAS	True AirSpeed
TASC	TESS Asteroseismic Science Consortium. Consorcio de ciencia astrosimológica del TESS.
TASPR	Technical And Schedule Performance Report
TASS	Telegrafnoye Agentstvo Sovetskogo Soyouza. Agencia URSS de noticias.
TAT	Thrust Augmented Thor. Thor de empuje aumentado.
TAT	Total Air Temperature
TAT	TurnAround Time
TATI	Total Air Temperature Indicator
TAU	Thousand Astronomical Units.
TAU	Thousand AU mission.
TAVE	Thor Agena Vibration Experiment. Experimento de vibración (con el cohete) Thor Agena; satélite USA.
TAVERNS	Test And Verification Environment for Remotely Networked Systems
TB	TalkBack
TB	TeraBytes. 1.000 GB; o 1 millón de MB. Medida de información, memoria o almacenamiento informático.
TB	Terminal Base
TB	Terminal Board
TB	Thermal Barrier
TB	Time Base
TB	Toggle Buffer
TB	Transverse Boom
TBA	To Be Added
TBA	To Be Announced
TBA	Trundle Bearing Assembly. Rodamientos del juego SARJ de rotación de los paneles solares de la ISS.
TBC	The Boeing Company
TBC	Tokyo Broadcasting Company. Compañía emisora de Tokio. Cadena del TV del Japón.
TBCM	Target Background Characterization Model
TBD	To Be Decided
TBD	To Be Determined
TBD	To Be Developed
TBE	Teledyne Brown Engineering
TBE	To Be Evaluated
TBG	Gyro-To-Body transformation matrix
TBI	Body axis-To-Inertial transformation matrix
TBI	Through-Bulkhead Initiator
TBIRD	TeraByte InfraRed Delivery. Entrega en IR en terabytes; satélite PTD-3 USA.

TBM	Table Buffer Management
TBM	Tactical Ballistic Missile
TBN	To Be Negotiated
TBP	To Be Provided
TBR	To Be Revised
TBS	Task Breakdown Structure
TBS	To Be Specified
TBS	To Be Superseded
TBS	To Be Supplied
TBT0	Test-Bed Telescope 0. Telescopio del banco de pruebas 0; telescopios del ESO en La Silla y Cebreros.
TBTD	Thermal Bus Technology Demonstrator
TC	TeleCommunications
Tc	Temperature critical
TC	Temperature Compensating
TC	Terminal Computer
TC	Test Change
TC	Test Condition
TC	Test Conductor
TC	Thermal Control
TC	ThermoCouple
TC	Thrust Chamber
TC	Time to Circular
TC	Traceability Code
TC	Tracking Camera
TC	Transfer Control
TC	Transition Control
TC	Translation Control
TC-0	Tan Ce -0. Explorador-0. Satélites chino-europeos Double Star.
TCA	Temperature Control Amplifier
TCA	Terminal Control Area
TCA	Thermal Control system Assembly
TCA	Thrust Chamber Assembly
TCA	Time of Closest Approach
TCA	Translation Controller Assembly
TCAB	Temperature of CABin
TCAR	Three-Carrier Ambiguity Resolution
TCAS	Traffic Collision Avoidance System
TCATA	TRADOC Combined Arms Test Activity
TCB	Technical Coordination Bulletin (MSFC)
TCB	Temps Coordonnee Barycentrique
TCB	Total Capture Box
TCC	Test Classification Code
TCC	Test Conductor's Console
TCC	Test Control Center
TCC	Thermal Control Coating
TCC	Transportation Control Center
TCCM	Temperature-Controlled Crystal Microbalance
TCCS	Trace Contaminant Control Subassembly
TCCS	Trace Contaminant Control System
TCCV	Temperature Control and Check Valve
TCD	Test Completion Date
TCD	Test Control Document
TCD	Timing Control Distributor
TCDT	Terminal Countdown Demonstration Test. Prueba de demostración final para la cuenta atrás; Shuttle y otros.
TCE	Thermal Canister Experiment. Experimento (de control) térmico del paquete (de instrumental); vuelo 3 Shuttle.
TCE	Thermal Control Electronic. Electrónica de control térmico; de satélites.
TCELP	Two Color Earth's Limb Photography
TCF	Tank Checkout Facility
TCFP	Thrust Chamber Fuel Purge

TCG	Temps Coordonnee Geocentrique
TCG	Test Control Group
TCG	Time Code Generator
TCI	Technical Critical Item
TCI	Terrain Clearance Indicator
TCID	Test Configuration Identifier
TCLE	Thermal Coefficient of Linear Expansion
TCM	Target Cost Per Mission
TCM	Technical Control Management
TCM	Technical Coordination Meeting
TCM-0	Trajectory Correction Maneuver número 0. Maniobra de corrección de trayectoria nro. 0.
TCMD	Transportation Control and Movement Document
TCN	Test Change Notice
TCN	Training Course Number
TCN	Transportation Control Number
TCO	Taken Care Of
TCO	Test and CheckOut
TCOA	Translational Control A
TCOB	Translational Control B
TCOP	Test and Checkout Plan
TCP	Task Change Proposal
TCP	Task Control Package
TCP	Test and Checkout Procedure
TCP	Test Case Procedure
TCP	Test Checkout Procedure
TCP	Test Control Package
TCP	Thrust Chamber Pressure
TCP	TriCalcium Phosphate
TCP/IP	Transmission Control Protocol/Internet Protocol
TCPE	Total Cargo Project Engineer
TCPI	To Complete Performance Index
TCR	Test Compare Results
TCR	Test Constraints Review
TCR	Thermal Concept Review
TCRB	Test Change Review Board
TCRB	Test Criteria Review Board
TCRD	Test and Checkout Requirements Document
TCRS	Training and Certification Records System
TCRSD	Test and Checkout Requirements Specification Documentation
TCS	Technical Change Summary
TCS	Temperature Control System
TCS	Test Control Sequence
TCS	Test Control Supervisor
TCS	Test Control System
TCS	Thermal Conditioning System
TCS	Thermal Control System (Subsystem)
TCS	Trajectory Control Sensor. Sensor de control de trayectoria; prueba Shuttle.
TCSC	Trainer Control and Simulation Computer
TCSSS	Thermal Control Subsystem Segment
TCT	Test Coordination Team
TCTE	Total Solar Irradiance Calibration Transfer Experiment. Experimento sobre la radiación solar y su incidencia en la alta atmósfera terrestre del satélite STPSAT-3. Experimento solar total de la transferencia de la calibración de la irradiación
TCTI	Time Compliance Technical Instruction
TCTO	Time Compliance Technical Order
TCTR	Time Compliance Technical Requirement
TCTV	Temperature ConTrol and check Valve
TCU	Neveras en el módulo Columbus de la ISS.
TCU	Tape Control Unit

TCV	Temperature Control Valve
TCV	Temperature-Controlled Voltage
TCV	Thrust Chamber Valve
TD	Task Directive
TD	Technical Direction
TD	Technical Directive
TD	Technology Data
TD	Technology Demonstration
TD	Terminal Distributor
TD	Time Delay
TD	TouchDown
TD	Training Division
TD	Translation Drive
TD&E	Transposition, Docking & Extraction. Transposición, atraque y extracción.
TD&SA	Telephone, Data and Special Audio
TD-0	Thor Delta-0. Thor Delta-0. Lanzador USA de satélites.
TDA	Trunnion Drive Axis
TDAAS	Two-Dimensional Data Assessment and Applications Study
TDB	Target Deployment Bus
TDB	Temps Dynamique Barycentrique
TDB	Time Duration of Burn
TDB	Tranet Doppler Beacon
TDC	Telemetry Data Center
TDD	Task Description Document
TDDDB	Thermodynamic Design Data Book
TDDP	Trajectory Design Data Package
TDE	Tidal Disruption Event
TDE	Transposition Docking and Ejection. Transposición y acoplamiento, del CM-LEM (Apolo).
TDF	Tele-Difusion Française
TDF	Telemetry Data File
TDF	Telemetry Data Format
TDF-0	Telediffusion De France. Teledifusión de Francia-0; satélite de comunicaciones franceses.
TDI	Time Delay Integration. Integración de retardo de tiempo.
TDI	Time-Delayed Integration
TDIF	TOPEX Data Information Facility
TDK	Transportation Device Kit
TDM	Technology Demonstration Mission. Misión de demostración tecnológica.
TDM	Technology Development Mission
TDM	Time Division Multiplexer
TDM	Time Division Multiplexing
TDMA	Time-Division Multiple Access. Acceso múltiple por división en el tiempo.
TDMS	Terminal Data Management System
TDOA	Time Difference Of Arrival
TDOP	Time Dilution Of Precision
TDP	Technology Demonstration Plan
TDP	Technology Demonstration Program
TDP	Temperature and Dew Point
TDP	Tracking Data Processor
TDPD	Technical Data Program Document
TDR	Technical Data Report
TDR	Technical Design Review
TDR	Technical Documentation Report
TDR	Test Discrepancy Report
TDRB	Tool Design Review Board
TDRS	Telemetry Downlink Receiving Site
TDRS-0	Tracking and Data Relay Satellite nº-0. Satélite de seguimiento y transmisión de datos; de la red de comunicaciones espaciales.
TDRSS	Tracking and Data Relay Satellite System. Sistema de satélite de seguimiento y transmisión de datos.
TDS-0	TechDemoSat-0. Satélite de Demostración Tecnológica-0; de Gran Bretaña.

TDS	Technology Demonstration Satellite
TDS	Test Data System
TDSP	Tie-Down Separation Plane (del HTV)
TDSP	Time-Dependent Signal Processor
TDT	Telemetry Data Tape
TDT	Terrestrial Dynamic Time
TDT	Tower Disconnect Technician
TDU	Time Display Unit
TDV	Test Data Van
TDV	Tool Design Variance
TDVS	TIROS Operational Vertical Sounder. Sondeador vertical de operaciones TIROS; de tales satélites.
TDY	Temporary Duty
TE	Test Equipment
TE	Time Earliest
TE	Time Expected
TE	Timing Electronics
TE	Trailing Edge
TE	Trans-Earth
TE	Transmission Error
TE	Transporter Erector. Transportador erector; en el KSC o Cabo Cañaveral.
TE	Transverse Electric
TE-000	Motor cohete americano.
TEA	Tiered Environmental Assessment. Evaluación ambiental escalonada.
TEA	Torque Equilibrium Attitude
TEAMS	Technology Experiments for Advancing Missions in Space. Experimentos tecnológicos para misiones espaciales avanzadas; experimentos Shuttle.
TEAMSAT	Technology, science and education Experiments Added to upper Mockup. Experimentos tecnológicos, ciencia y educación añadidos como lastre a la carga útil del vuelo Ariane 502.
TEA-TEB	TriEthylAluminium-TriEthylBorane. TriEtilAluminio-TriEtilBoro; para el encendido de algunos motores-cohete.
TEB	Tone-Encoded Burst
TEBAS	Tanques con Esferas Bajo Aceleración Sinusoidal; experimento español en la ISS.
TEC	Test Equipment Center
TEC	ThermoElectric Cooler
TEC	Total Electron Content
TEC	Trans-Earth Coast
TechEdSat-0	Technical and Educational Satellite-0. Satélite técnico y educativo-0; USA.
TECIS	Terrestrial Ecosystem Carbon Inventory Satellite. Satélite para el inventario de carbono del ecosistema terrestre; satélite chino.
TECU	Total Electron Content Unit
TED	Test Evaluation Directorate
TED	Threat Environment Description
TED	Trailing Edge Down
TED	Tumbleweed Earth Demonstrator. Demostrador terrestre de la "planta rodadora"; prototipo de robot marciano.
TEDAE	Asociación Española de Empresas Tecnológicas de Defensa, Aeronáutica y Espacio; Spanish Association of Defense, Aeronautics and Space Technology Companies.
TEG	Technical Evaluation Group
TEGA	Thermal and Evolved Gas Analyzer. Instrumental de análisis térmico y de gas de las sondas Mars Surveyor 98 Lander y Phoenix.
TEHM	ThermoElectric Holding Module. Módulo termoelectrónico. Experimentos Shuttle.
TEI	ThermoElectric Incubator. Incubadora termoelectrónica; experimento IML Shuttle.
TEI	Trans-Earth Injection. Inyección en trayectoria a la Tierra; en los Apollo.
TEID	Theoretical and Experiment Investigation of TSS Dynamics. Investigación experimental y teórica en la dinámica del TSS; experimento Shuttle.
TEISC	Test and Evaluation Information Support Capability
TEL	Transporter-Erector-Launcher. Transportador-elevador-lanzador (de misiles).
TELECOM	TELECOMmunication satellite (French-German)
TELESAT	TELEcommunications SATellite
TEM	Target Engine Module
TEM	Transmission Electron Microscope
TEM	Transverse ElectroMagnetic

TEMISAT	TElespazio Micro SATélite. Microsatélite de Telespazio; satélite italiano.
TEMP	Test and Evaluation Management Plan
TEMP	Test and Evaluation Master Plan
TEMP-0	ThErmal Management Processes. Procesos de gestión térmica; experimento Shuttle.
TEMPEST	Temporal Experiment for Storms and Tropical Systems. Experimento temporal sobre tormentas y sistemas tropicales; en la ISS.
TEMPEST-D	Temporal Experiment for Storms and Tropical Systems-Demonstrator. Demostrador del experimento temporal sobre tormentas y sistemas tropicales; minisatélite USA.
TEMPO	Tropospheric Emissions: Monitoring of Pollution. Emisiones troposféricas: Monitoreo de la contaminación; satélite INTELSAT 40E.
TEMPSAT	Temperature Satellite. Satélite temperatura; satélites USA.
TEMPUS	Tiegeelfreies ElektroMagnetisches Prozessieren Unter Schwerelosigkeit. Instrumental para procesos electromagnéticos. Experimentos alemanes MSL e IML Shuttle.
TEMS	Transport Environment Monitoring System
TEOS	Tetraethyl Orthosilicate
TEOS	TetraEthyl OrthoSilicate. TetraEtilOrtoSilicato. Material componente del escudo térmico del Orbiter Shuttle.
TEP	Technical Evaluation Panel
TEP	Test and Evaluation Plan
TEPC	Tissue Equivalent Proportional Counter
TEPCE-0	Tether Electrodynamics Propulsion CubeSat Experiment-0. Experimento con cubesat de propulsión electrodinámica -0; cubesats USA.
TEPREL	Tecnología Española de Propulsión Reutilizable Espacial para Lanzadores. Motores del cohete Miura.
TER	Test Equipment Readiness
TER	Time Estimating Relationship
TER	Travel Expense Report
TERA	Temporary Equipment Restraint Aid
TERCOM	TERrain COntour Matching. Guía por coincidencia de mapas; del misil Tomahawk.
TERL	Test Equipment Readiness List
TERLS	Thumba Equatorial Rockets Launching Station. Estación de lanzamiento ecuatorial de cohetes de Thumba; India.
TERRIERS	Tomographic Experiment using Radiative Recombinative Ionospheric EUV and Radio Sources. Tomografía experimental utilizando radioactividad recombinativa ionosférica EUV y fuentes de radio; satélite de la Universidad de Boston.
TES	Technology Experiment Satellite. Satélite experimental tecnológico (de la India).
TES	Thermal Emission Spectrometer. Espectrómetro de emisión térmica; del MGS y otras sondas.
TES	Transition-Edge Sensors. Sensores de borde de transición; del ingenio espacial SPICA de la ESA.
TES	Tropospheric Emission Spectrometer. Espectrómetro de emisión troposférica; del satélite Aura.
TES-0	Technology Education Satellite-0. Satélite tecnológico educativo-0; USA.
TES-0	Thermal Energy Storage-0. Almacenaje de energía térmica; experimento Shuttle.
TESS	Telescope Encoder and Sky Sensor
TESS	Transiting Exoplanet Survey Satellite. Satélite de reconocimiento de planetas (por el método del) tránsito; satélite USA.
TESSA	Tele-Echography for ESA. Tele-Ecografía para la ESA; telemedicina.
TEST	Time-Efficient Sequencer of Tests
TET	Trajectory Events Time line
TET-1	TechnologieErprobungsTräger-1. Satélite alemán.
TETR	TEst and TRaining satellite. Satélite de prueba y entrenamiento; USA.
TETRA	TErminal TRAcking telescope
TEV	Target Engine Vehicle
TeVS	Tensör Vector Scalar gravity
TEXSYS	Thermal control system diagnosis EXpert SYStem
TF	Test Facility
TF	Test Fixture
TFC	Time From Cutoff
TFCS	Triplex Flight Control Subsystem
TFE	Time From Event
TFF	Time to Free Fall
TFI	Technology Flight Instrumentation
TFI	Time From Ignition
TFL	Telemetry Format Load
TFL	Time From Launch

TFM	Target incentive Fee per Mission
TFO	Transferring From Original
TFOV	Total Field Of View
TFR	Translation Foot Restraint
TFR	Trouble and Failure Report
TFS	Telemetry Format Selection
TFSC	Thin-Film Solar Cell. Célula solar de película delgada; experimento en minisatélite británico-argelino ALSAT 1N.
TFU	Test Facility Utilization
TFU	Theoretical First Unit
TG	Tail Gear
TG	Talon Gold
TG	Technical Guidance
TG	Test Guideline
TG	Traverse Gravimeter
TGA	Thermal Gravimetric Analysis
TGA	ThermoGravimeter Analyzer
TGA	Trace Gas Analyzer
TGAS	Tycho-Gaia Astrometric Solution. Solución Astrométrica Tycho-Gaia; catálogo estelar.
TGD	Total Group Delay
TGDF	Turbulent Gas Jet Diffusion Flames. Experimento Shuttle sobre difusión de llamas y turbulencias del gas quemado.
TGE	Talon Gold Experiment
TGF	Terrestrial Gamma ray Flash. Fogonazos de rayos gamma terrestres (atmosféricos).
TGG	Third-Generation Gyro
TGI	Tecnología de Gestión de la Innovación; de España.
TGIF	Thank God It's Friday.
TGIR	Test Generation With Infrared Reasoning
TGK	Tuttle-Giacobini-Kresak. Cometa.
TGO	Time To Go
TGO	Trace Gas Orbiter. Orbitador para el estudio atmosférico de Marte; de la misión ExoMars.
TGOWG	Teleoperator Ground Operations Working Group
TGRS	Transient Gamma Ray Spectrometer. Espectrómetro de rayos gamma; del satélite Wind.
TGS	Telemetry Ground Station
TGS	Telemetry Ground System
TGSE	Telemetry Ground Support Equipment
TGTV	Talon Gold Target Vehicle
TH-0	TianHui-0. Cartógrafo-0; satélites chinos.
TH-0	TianHuo-0. Modelo de motor cohete chino.
THA	Thermal Hydraulic Analyzer
THA	Tool Holder Assembly
THAAD	Terminal High Altitude Area Defence. Defensa del área terminal de altitud alta; sistema de misiles ABM.
THAP	Thermal/Hydraulic Analyzer Digital Computer Program
THC	Temperature and Humidity Control
THC	TetraHidroCannabinol; sustancia psicoactiva del cannabis.
THC	Total HydroCarbon
THC	Translational Hand Control
THC	Translational Hand Controller. Controlador manual de la traslación.
THCU	Temperature and Humidity Control Unit
THDS	Time Homogeneous Data Set
THEMIS	Telescopio Heliográfico para el Estudio del Magnetismo y las Inestabilidades Solares.
THEMIS	Thermal Emission Imaging System. Sistema de imágenes por emisión térmica; de la sonda Mars Surveyor 2003.
THEMIS	Time History of Events and Macroscale Interactions during Substorms. Historial de sucesos e interacciones a macroescala durante las sub-tormentas (en la magnetosfera terrestre); satélites de la NASA.
THEOS-0	Thailand Earth Observation System-0. Sistema de observación terrestre de Tailandia-0; satélites de Tailandia.
THESEUS	Transient High Energy Sky and Early Universe Surveyor. Sonda del Universo temprano y altas energías transitorias celestes; proyecto de la ESA.
THIR	Temperature Humidity IR. (radiómetro) IR (para medir) temperatura y humedad; de satélites NIMBUS.
THOR	The HI/OH/Recombination line survey of the Milky Way.
THOR	Thermal Operations and Resources
THOR	Turbulence Heating Observer
THP	Thrust HorsePower

TI	Information systems (KSC)
TI	Technical Integration
TI	Technical Interchange
TI	Temporary Installation
TI	Terminal phase Initiation. Iniciación de la fase terminal; del Orbiter Shuttle para acoplarse en la Mir rusa.
TI	Terminal Initiation
TI	Test Instruction
TI	Timing Interface
TI	Training Integrator
TI	Transition Initiation.
TIATA	Technical Information And Training Authoring
TIC	Technical Information Center
TIC	TESS Input Catalog. Catálogo de entrada del (satélite) TESS.
TIC	Total Item Change
TICM	Test Interface and Control Module
TICOS	The Internal Constitution Of the Stars
TID	Total Ionizing Dose
TIDDB	Thermal Interface Design Data Book
TIE	Technology Integration Experiment
TIFDL	TOPEX interfacility data link
TIFR	Tata Institute of Fundamental Research. Instituto Tata de Investigación fundamental; de Ooty, India.
TIFS	Total In-Flight Simulator
TIG	Time of Ignition. Tiempo (que falta o queda) para la ignición.
TIG	Tungsten Inert Gas
TIGER	Trans-Iron Galactic Element Recorder. Grabador de elementos galácticos más allá del hierro.
TIGER-3D	Transition from Ignition to flame Growth under External Radiation in Three Dimensions
TII	Tooling Inspection Instrumentation
TIL	Technology Insertion Laboratory
TILE	Tiled Ionic Liquid Electrospray. Electrospray de líquidos iónicos en mosaico; en el satélite Tenzing.
TIM	Technical Interchange Meeting
TIM	Technical Interface Meeting
TIM	Time Interface Module
TIM	Total Irradiance Monitor. Monitor de irradiación total; del satélite SORCE y del Glory.
TIMATION	TIME navigATIOn. Navegación por tiempo; satélites USA.
TiME	TiTan Mare Explorer
TIMED	Thermosphere, Ionosphere, Mesosphere, Energetics and Dynamics. Termosfera, ionosfera, mesosfera, energías y dinámicas; satélite USA.
TIMM	Thermally Integrated Micromodule
TIMO	Temporary Installation Manufacturing Order
TIO	Target Insertion Orbit
TIP	Target Instrument Payload
TIP	Technical Integration Panel
TIP	Thrust Inlet Pressure
TIP	TRANSIT Improvement Programa. Programa mejorado TRANSIT; satélites.
TIPEX	Test In Progress Executive
TIPS	Tether Physics and Survivability satellite. Satélite de supervivencia y física del cable; de la US Navy y el NRO.
TIPS	Thruster Instability Protection System
TIPS	Tile Information Processing System
TIR	Temporary Installation Record
TIR	Thermal InfraRed imager. Aparato para imágenes en el IR termal; de la sonda japonesa Hayabusa 2.
TIR	Terminal Imaging Radar
TIR	Total Indicator Reading
TIRAD	Tool for InfraRed Algorithm Development
TIRI	Thermal Infra Red Imager. Cámara termográfica infrarroja; en la misión Hera.
TIROS	TV and InfraRed Observation Satellite. Satélite de observación con TV e IR.
TIRS	Thermal IR Sensor. Sensor IR térmico; del satélite LANDSAT 8.
TIRS	Transverse Impulse Rocket System. Sistema de cohetes de impulso transversal; de las sondas MER.
TIS	Test Information Sheet
TIS	Test Interface Subsystem

TIS	Thermal Infrared Imaging Spectrometer. Espectrómetro IR de imágenes térmicas; de la sonda Mangalyaan.
TISP-00	Teacher In Space Proyect-0. Proyecto nro 0 de lecciones de profesor desde el espacio; ensayo del 25 Shuttle.
TIU	Thermal Interface Unit
TIWG	Technical Interface Working Group
TJ	Tower Jettison
TJ3SAT	Thomas Jefferson3 SATellite. Satélite (del instituto de secundaria) Thomas Jefferson; satélite USA.
TJM	Tower Jettison Motor
TJREVERB	Thomas Jefferson High School for Science and Technology Research and Education Vehicle for Evaluating Radio Broadcasts. Vehículo de investigación y educación científica y tecnológica de la Escuela Superior Thomas Jefferson para la evaluación de emisiones de radio; minisatélite cubesat USA.
TJS-0	Tongxin Jishu Shiyán-0. Satélites experimentales de comunicaciones; satélites chinos.
TJSW-0	Tongxin Jishu Shiyán Weixing-0. (en chino: 通信技术试验卫星) Satélites experimentales sobre comunicaciones-0.
TKI	Trail Kit Installation
TKS	Espectrómetro tricanal IR de las sondas soviéticas VEGA.
TKS	Transportnyy Korabl Snabzhenia. Nave de transporte; proyecto de nave soviética.
TKSC	TsuKuba Space Center (Japón)
TKW	Tsinghua Kexue Weixing. Satélite chino de la Universidad de Tsinghua.
TL	Talk-Listen
TL	Test Load
TL	Thrust Level
TL	Thrust Line
TL	Time Latest
TL	Time Line
TL	Transient Load
TL	Transmittal Letter
TL-0	Tian Lian-0. Satélites chinos.
TLCE	Transmission Line Conditioning Equipment
TLCN	Test Logic and Constraint Network
TLCSC	Top-Level Computer Software Component
TLD	ThermoLuminiscent Dosimeter. Dosímetro de termoluminiscencia; experimento Shuttle.
TLD	Titan Launch Dispenser. Etapa del lanzador Titan.
TLE	Transient Luminous Event. Eventos luminosos transitorios.
TLEAF	Titan Lifting-Entry Atmospheric Flight. Sonda para volar en la atmósfera de Titán; USA.
TLF	Terminal Launch Facility
TLG	Tail Landing Gear
TLI	Trans-Lunar Injection. Inyección en trayectoria a la Luna.
TLM	TeLeMetry
TLO	Trans-Lunar Orbit
TLP	Transient Lunar Phenomena. Fenómenos transitorios lunares.
TLRM-0	Misil japonés.
TLS	Target Level of Safety
TLS	Time Line Sheet
TLS	Top Left Side
TLS-SAM	Tunable Laser Spectrometer-SAM. Espectrómetro láser ajustable-SAM; del rover marciano Curiosity.
TLSA	Torso Limb Suit Assembly
TLV	Target Launch Vehicle
TLV	Threshold Limit Value
TLV	Transporter-Loader Vehicle
TM	Target Marker. Marcador del objetivo.
TM	Task Master
TM	Technical Management
TM	Technical Manual
TM	Technical Memorandum
TM	Test Maintenance
TM	Test Model
TM	Thematic Mapper. Mapeador temático; de los satélites LANDSAT.
TM	Time Management
TM	Torque Motor
TM	Traffic Manager

TM	Traffic Model
TM	Transport Modified.
TM	Transport Module
TM	Transverse Magnetic
TM-00	Misil USA.
TM-00	Modelo de naves Soyuz rusas.
TMA	Technology Mirror Assembly
TMA	ThermoMechanical Analyzer
TMA	Torquer Motor Assembly
TMA-00	Transporte Modificado Antropométrico. Modelo de naves Soyuz rusas.
TMB	Transportation Management Bulletin
TMBOC	Time-Multiplexed BOC
TMBU	Table Maintenance Block Update
TMC	Terrain Mapping Camera. Cámara cartográfica; de la sonda Chandrayaan 1.
TMC	Test Monitoring Console
TMC-0	Taurus Molecular Cloud-0. Nube molecular de Tauro-0.
TMC-2	Terrain Mapping Camera-2. Cámara 2 para mapeado del terreno; de la sonda lunar india Chandrayaan-2.
TMCC	Temporary MCC
TMECO	Time of Main Engine CutOff
TMF	Training Mission Facility
TMF	Transporter Maintenance Facility
TMG	Thermal Meteoroid Garment
TMG	Traffic ManaGement
TMI	Test Method Instruction
TMI	Trans-Mars Injection
TMI	TRMM Microwave Imager. Representador de microondas TRMM; del satélite TRMM.
TMIP	TeleMedicine Instrumentation Pack. Conjunto de instrumental de telemedicina. Experimentos Shuttle; ISS.
TMIS	Technical Management Information System
TML	Total Mass Loss
TMM	Thermal Math Model
TMO	Test Management Order
TMO	Test Manufacturing Order
TMO	Tool Manufacturing Order
TMON	Target MONitor
TMOS	Two Main Orbiting Spacecraft
TMP	Terminal Panel
TMP	Time Management Processor
TMPDA	TetraMeliitPropanoDiAmina. Propulsante.
TMPV	Torque Motor Pilot Valve
TMR	TOPEX Microwave Radiometer
TMR	Triple Modular Redundancy
TMS	Task Management System
TMS	Technical Management System
TMS	Teleoperator Maneuvering System
TMS	Time-Sharing System
TMS	Trend Monitoring System
TMS-AIMME	The Metallurgical Society_ American Institute of Mining, Metallurgy and Engineering
TMSS	Thermal Mode Control System
TMST	Theory and Modeling in Support of Tetehred satellite applications. Teoría y modelado en el apoyo de aplicaciones del satélite amarrado de aplicaciones; experimentos TSS, del Shuttle.
TMT	Thirty-Meter Telescope. Telescopio de 30 metros; USA.
TM/TC	Adaptador mecánico y eléctrico para hardware externo en el módulo Zvezda de la ISS.
TMU	Telemetry Modulation Unit. Unidad de modulación de telemetría; en las sondas Voyager.
TMU	Temperature Measurement Unit
T-Mux	Thermal Multiplexer
TN	Technical Note
TNG	Telescopio Nazionale Galileo. Telescopio nacional (Italiano) Galileo; en la Palma, Canarias.
TNO	TransNeptunian Object. Objeto transneptuniano.
TNS	Transient Name Server

TNS	Transient Name Survey.
TNSC	TaNegashima Space Center
TNT	TriNitroTolueno. Explosivo tambien llamado trilita.
TO	TakeOff
TO	TakeOver
TO	Task Order
TO	Technical Order
TO	Tool Order
TO	Trade Option
TO	Transfer Orbit
T-O	TakeOff
TO0-0	Task Order 0-0
TOA	Time Of Arrival
TOC	Tactical Operations Center
TOC	Test Operations Center
TOC	Test Operations Change
TOC	Thrust Optimized Contour.
TOC	Total Ownwership Cost
TOCA	Total Organic Carbon Analyzer
TOCK	Current Orbital Coordinate System
TOCP	Transient Objects Confirmations Page
TOD	Time Of Day
TOD	Tour Of Duty
TOE	Theory Of Everything
TOF	Test Operations Facility
ToF	Time-of-Flight
TOI	TESS Object of Interest. Objeto de interés del (ingenio espacial TESS.
TOI	Transfer Orbit Insertion
TOLIMAN	Telescope for Orbit Locus Interferometric Monitoring of our Astronomical Neighbourhood. Telescopio para la vigilancia interferométrica de nuestro vecindario astronómico.
TOM	Target Object Map
TOM	Task Ordering Management
TOMS	Total Ozone Mapping Spectrometer. Espectrómetro para hacer un mapa total del ozono; del satélite ruso Meteor 3 y el japonés ADEOS, así como satélite del mismo nombre de la NASA, e instrumentos en satélites diversos.
TOMSat	Testbed for Optical Missions Satellite. Banco de pruebas para satélite de misiones ópticas; minisatélite USA.
TOMS-EP	TOMS-Earth Probe. Sonda terrestre TOMS; satélite.
TON	Test Operation Notice
TOO	Target Of Opportunity
TOP	Technical Operating Procedure
TOP	Technical Operations Procedure
TOP	Test Operational Plan
TOP	Tether Optical Phenomena experiment. Experimento de fenómenos ópticos del amarre (del TSS); experimento Shuttle.
TOP	Thrust Optimized Parabola.
TOP	Transportable office Protocol
TOPCAT	Tool for OPerations on Catalogues And Tables. Herramienta para operaciones en catálogos y tablas.
TOPEX	ocean TOPography EXperiment
TOPO	Trajectory Operations Officer
TOPS	Thermoelectric Outer Planets Spacecraft. Nave espacial termoeléctrica para los planetas exteriores; sonda del proyecto Grand Tour, sustituido por el Voyager.
TOPS	Transfer Orbit Perigee Stage
TOPS	Transistorized Operational Phone System
TOPSI	TOP Side. Cara superior; satélite Explorer USA.
TOR	Technical Operating Report
TOR	Test Operating Report
TORF	Twice Orbital-Rate Flyaround
TORO	Torque Controlled Humanoid Robot.
TORU	Siglas en ruso de Sistema telerobótico para operaciones de cita espacial (Telerobotically Operated RendezVous); guía automática para acoplamientos orbitales. Los americanos lo traducen por modo de control por teleoperador.
TORVA	Twice Orbital rate +Rbar to +Vbar Approach

TOS	TeleOperator System
TOS	Test Operating System
TOS	TIROS Operational System. Sistema operativo TIROS; satélites meteorológicos ESSA.
TOS	Transfer Orbiter Stage. Etapa de transferencia orbital; de los satélites o ingenios llevados por el Shuttle y otros.
TOTAC-D	Time-Optional, Time-Adaptive, Correlator, Digital
TOTAS	Teide Observatory Tenerife Asteroid Survey. Sondeador de asteroides del Observatorio del Teide en Tenerife.
TOU	Total Ozone Unit
TOW	Tank and Orbiter Weight
TOW	TriTel (Three-dimensional Telescope Time Of Week
TOW	Tube launched Optically-tracked Wire-guided. Misil contracarro.
TP	Test Point
TP	Test Port
TP	Test Procedure
TP	Time to Perigee
TP	Tone Processor
TP	Training Plan
TP	Transition Period
TP	True Position
TP	TurboPump
TP&C	Thermal Protection and Control
TPA	Test Planning Analysis
TPA	Test Preparation Area
TPA	Thermal Plasma Analyzer. Analizador térmico de plasma; de la sonda Nozomi.
TPA	Thousand Pulsar Array.
TPA	TurboPump Assembly
TPA-0	a Te Pūnaha Ātea-0. Satélites de Nueva Zelanda.
TPAD	Trunnion Pin Acquisition Device. Dispositivo con pincho para tomar y fijar; del Orbiter Shuttle.
TPC	Technical Performance Criteria
TPC	Telemetry Preprocessor Computer
TPCE/TP	Tank Pressure Control Experiment/Thermal Phenomena. Experimento (Shuttle) de control de presión en tanque/fenómeno térmico.
TPCN	Technical Program Change Negotiation
TPCN	Test Plan Change Notice
TPD	Terminal Protection Device
TPDS	Test Procedures Development System
TPE	Test Project Engineer
TPE	Tracking and Pointing Experiment
TPF	Terminal Phase Final (Maneuver)
TPF	Terminal Phase Finalization (Braking)
TPF	Terminal Phase Finish
TPF	Terrestrial Planet Finder
TPF	Transfer Phase Final
TPF	Tug Processing Facility
TPF	Two Phase Flow. Flujo fase dos; experimento Shuttle.
TPFE	Two-Phase Flow Experiment
TPF-I	Terrestrial Planet Finder-Interferometer
TPHT	Two-Phase Heat Transfer
TPI	Terminal Phase Initiation. Inicio de la fase terminal.
TPITS	Two-Phase Integrated Thermal System
TPL	Transfer Priority List
TPL	TransPacific Landing
TPM	Technical Performance Measurement
TPM	Terminal Phase Maneuver
TPM	Terminal Phase Midcourse
TPM	Transfer Phase Midcourse
TPM ALS	Two Phase Modeling
TPMS	Technical Performance Measurement System
TPMU	Thermal Plasma Measurement Unit. Unidad de medición térmica de plasma; del satélite PROBA 2.
TPO	Tank Pressurizing Orifice

TPO	Test Program Outline
TPOCP	TurboPump Oxidizer Cavity Purge
TPP	Test Point PACE
TPR	Technical Progress Review
TPR	Test Problem Report
TPR	Training Personnel Requirement
TPS	Test Preparation Sheet
TPS	Thermal Protection System. Sistema de protección térmica. Escudo térmico del Orbiter y otros.
TPS	Training Planning System
TPS	Twisted Pair Shielded
TPSS	Test Preparation Sheet Summary
TPTA	Transient Pressure Test Article
TPTG	Tuned Plate, Tuned Grid
TPUN	Test Procedure Update Notice
TQE	Timer Queue Element
TQI	Total Quality Involvement
TQM	Total Quality Management
TQP	Total Quality Program
TR	Tape Recorder
TR	Teal Ruby
TR	Technical Report
TR	Terminator Rise
TR	Test Request
TR	Thrust Reverser
TR	Time To Retrofire
TR	Tool Request
TR	Transistor/Receiver
TR	Transmitter/Receiver
TR	Transportation Request
TR/SBS	Teleoperator Retrieval/Skylab Boost System
TRA	Test Requirements Analysis
TRA	Training Requirements Analysis
TRA	Transmitter/Receiver Assembly
TRA	Turnaround Requirements Analysis
TRAAC	TRANSIT Research And Attitude Control. Investigación del control de aptitud del (satélite) TRANSIT; satélite.
TRAC	Test of Reaction and Adaptation Capabilities
TRAC	Total Record Access Control
TRACE	Transition Region And Corona Explorer. Exploración de la corona solar y la región de transición; en el LMSAL.
TRACERS	Tandem Reconnection And Cusp Electrodynamics Reconnaissance Satellites. Satélites de reconocimiento de electrodinámica de reconexión en tándem y cúspide; USA.
TRACS	Tool Record Accountability System
TRACS	Transaction Record Accountability and Control System Transec Transmission Security
TRAD	Tile Repair Ablator Dispenser. Dispensador de pasta ablativa de reparación de losetas térmicas; del Orbiter Shuttle.
TRaiNED	Terrain-Relative Navigation and Employee Development
TRAP	Transient Response Analysis Program
TRAPPIST	TRAnsiting Planets and Planetes Imals Small Telescope. Telescopio Pequeño para Planetas y Planetesimales en Tránsito.
TRAPUM	TRAnsients and PULsars with MeerKAT. Transitorios y púlsares con (telescopio) MeerKAT (Sudáfrica).
TRAQ	TRopospheric composition and Air Quality
TRASYS	Thermal Radiation Analysis System
TRB	Test Review Board
TRC	Transmitter Receiver Controller. Controlador de transmisión/recepción; en módulo Z1 en la ISS.
TRCP	Tape Recorder Control Panel
TRD	Technical Requirements Data
TRD	Technical Requirements Document
TRD	Test Requirements Document
TRD	Transition Radiation Detector
TRD	Trapped Radiation Detector. Detector de radiación atrapada; de la sonda Pioneer 10.
TRDA	Three-Axis Rotational Control, Direct A

TRDB	Three-Axis Rotational Control, Direct B
TRDDS	Teal Ruby Data Documentation System
TRDF	Teal Ruby Data Formatter
TRE	Teal Ruby Experiment
TRE	TRaining Equipment
TRE/ITU	Teal Ruby Experiment/Infrared Telescope Unit
TRED	TRASYS EDitor
TREK	Colector de partículas en el espacio.
TREMOC	Teal Ruby Experiment Mission Operations Center
TREND	Technical Requirements Engineering Network Data Base
TrES-0	Trans-atlantic Exoplanet Survey-0. Buscador o examinador transatlántico de exoplanetas-0.
TRF	Terrestrial Reference Frame
TRF	Tuned Radio Frequency
TRGD	Technical Requirements and Goals Document
TRIC	Transition Radiation and Ion Calorimeter
TRICE	Twin Rockets to Investigate Cusp Electrodynamics.
TRIDENT	The Regolith Ice Drill For Exploring New Terrain. Taladro de hielo Regolith para explorar un nuevo terreno; PRIME-1.
TRIM	Testing For Reliability By Incremented Maximization
TRIS	Test and Reliability Information System
TRIS	Trapped Ions in Space. Capturador de iones en el espacio; experimento Shuttle.
TriTel	Three-dimensional Telescope. Telescopio tridimensional; en el satélite japonés Hodoyoshi 2.
TRJ	Thermal Radiator rotary Joint
TRKK	Transportni Raketno-Kosmicheski Kompleks. Transporte de mercancías voluminosas con cohete al espacio; cohete Energía soviético.
TRL	Technology Readiness Level
TRL	Test Readiness List
TRM	TRansMission. Tiempo de transmisión.
TRMM	Tropical Rainfall Measuring Mission. Misión para medir la lluvia tropical; del satélite TRMM.
TRMS	Technical Requirements Management System
TRN	Task Requirements Notice
TRN	Terrain Relative Navigation. Navegación relativa al terreno; en la sonda USA marciana Perseverance y otras.
TRNA	Three-Axis Rotational Control, Normal A
TRNB	Three-Axis Rotational Control, Normal B
TRON	Time Rationale Organizational Notation
TROOP	Train Rapid On Payload. Entrenamiento rápido en carga útil; minisatélites USA.
TROPICS	Time Resolved Observations of Precipitation structure and storm Intensity with a Constellation of Smallsats. Observaciones resueltas en el tiempo de la estructura de las precipitaciones y la intensidad de las tormentas con una constelación de pequeños satélites. Satélites USA.
TROPOMI	TROPOspheric Monitoring Instrument. Instrumento de monitorización de la troposfera; del satélite Sentinel 5P de la ESA.
TRP	Technical Review Panel
TRP	Technology Readiness Programme
TRP	Transition Research Projects
TRPD	Test Requirements and Plan Documentation
TRR	Tape Recorder Reproducer
TRR	Technical Requirements Review
TRR	Test Readiness Review
TRR	Test Requirements Review
TRRJ	Thermal Radiator Rotary Joint. Pieza radiador rotatorio térmico; de la ISS.
TRRU	Tape Recorder Reproducer Unit
TRS	Teal Ruby Spacecraft
TRS	Teleoperator Retriaval System. Sistema teleoperador de recuperación; pensado para el Skylab pero no desarrollado.
TRS	TeleRobotics Servicer
TRS	Terrestrial Reference System conventional
TRS	Test Requirements Sheet
TRS	Tetrahedral Research Satellite. Satélite tetraédrico de investigación; USA.
TRS	Time Reference System
TRS	Top Right Side
TRS	Training Record System

TRS	Troubleshooting Record Sheet
TRS	Tug Rotational System
TRSD	Test Requirements and Specification Document
TRSD	Test Requirements Specification Document
TRUTHS	Traceable Radiometry Underpinning Terrestrial-and Helio- Studies. Radiometría rastreable para estudios terrestres y del helio; satélite de la ESA.
TRV	Terrestrial Return Vehicle. Vehículo de retorno terrestre; americano, de la ISS.
TRW	Thompson Ramo Wooldridge systems. Empresa USA.
TS	Target System
TS	Technical Support (KSC directorate)
TS	Tensile Strength
TS	Terminator Set
TS	Test Satellite. Satélite de prueba; del Japón.
TS	Test Site
TS	Test Stand
TS	Test Station
TS	Thermal Systems
TS	Time Scheduled
TS	Time Synchronisation
TS	Timing System (Subsystem)
TS	Tool Steel
TS	Tracking Subsystem
TS	Turnover Stand. Soporte de giro. Equipo de tierra del Spacelab.
TS&ET	Test Support and Evaluation Team
TSA	Test Start Approval
TSA	Tool Storage Assembly
TSAC	Tracking System Analytic Calibration
T-SAGE	Twin-Space Accelerometer for Gravity Experiment. Acelerómetro de espacio doble para experimento de gravedad.
TSAT	Transformational Satellite Communications System
TSB	Temporary Stowage Bag
TSB	Twin Side Band
TSC	Technical Support Center (MSFC)
TSC	Test Setup Complete
TSC	Test Support Coordinator
TSC	The Spaceship Company. Empresa integrada por otras dos: Scaled Composites y Virgin Group.
TSC	Tooling Supplemental Contract
TS-C	Tooling Supplement To Contract
TSCD	Test Specification Control Document
TSCJ	Telecommunications Satellite Corporation of Japan. Corporación Japonesa de Satélites de Telecomunicaciones.
TSCM	Technical Survey Countermeasure
TSCO	Test Support Coordination office
TSCP	Training Simulator Control Panel
TSCS	Test Support Computer System
TSD	Technical Services Division
TSD	Test Start Date
TSE	Team Supportability Element
TSE	Test Support Equipment
TSE	Transportation Support Equipment
TSG	Threat Scenario Generator
TSGP	Test Sequence Generator Program
TSIM	Total Solar Irradiance Misión. Misión sobre la irradiación solar total; proyecto asimilado al SORCE.
TSIS-0	Total and Spectral Irradiance Sensor-0. Sensor de la irradiación espectral y total (solar)-0; en la ISS.
TsKBEM	Tsentralnoye Konstruktorskoye Byuro Eksperimentalnogo Mashinostroyeniya. Central Design Bureau of Experimental Mashine-building (luego RKKE); de la URSS/Rusia.
TsKBM	Tsentralnoye Konstruktorskoye Byuro Mashinostroyeniya. Central Design Bureau of Mashine-building (luego Scientific Research Enterprise Mashinostroenie); de la URSS/Rusia.
TsKh	State Spece Scientific Industrial Centre named for Khrunichev (antes KBS); de la URSS/Rusia.
TSL	Test Support Language
TSLD	Troubleshooting Logic Diagram

TSM	Tail Service Mast
TSM	Telescope Simulator Module. Módulo simulador del telescopio; del JWST.
TSM	Test Support Methodology
TSM	Tie-down Separation Mechanism (del HTV)
TSM	Trade Study Management
TSM	Transport Servicing Module
TSMD	Time-Stress Measurement Device
TSMT	Technical Support Management Team
TSMU	Tail Service Mast Umbilical. Mástil de servicio de cola umbilical; en las rampas 39 del KSC.
TSO	Technical Standard Order
TSO	Time Since Overhaul
TSO	Time-Sharing Operations
TSO	Time-Sharing Option
TSP	Test Software Program
TSP	Track Sensor Payload
TSP	Trajectory Shaping Program
TSP	Trajectory Synthesis Program
TSP	Twisted Shielded Pair
TsPK	Tsentr Podgotovki Kosmonavtov. Centro de entrenamiento de cosmonautas Yuri Gagarin en la Ciudad de las Estrellas, cerca de Moscú.
TSR	Technical Status Review
TSR	Test Schedule Report
TSR	Test Status Report
TSR	Trade Study Report
TSRA	Total System Requirements Analysis
TSS	Telemetry Simulation/System
TSS	Terminal Security System
TSS	Terminal Support System
TSS	Test Software Support
TSS	Test Support System
TSS	Tethered Satellite System. Sistema de satélite amarrado; vuelo 49 Shuttle.
TSS	Time-Sharing System
TSS	Tug Structural Support
TSSD	Thermal Swing Sorption/Desorption. Sorción/desorción por oscilación térmica. Técnica termodinámica para generar oxígeno.
TsSKB	Tsentrалnoye Spetsializirovannoye Konstruktorskoye Byuro. Oficina Central de Diseño Especial; de la URSS/Rusia.
TSSM	Titan Saturn System Mission. Proyecto de sonda a Titan y Saturno.
TSSU	Test Signal Switching Unit
TST	Time-Sharing Terminal
TST	Transient Survey Telescope
TSTO	Two Stages To Orbit. Dos etapas en órbita; avión espacial USA.
TSTO	Two-Stage-To-Orbit. Dos etapas en órbita; avión espacial chino.
TSU	Time Standard Unit
TSU APT	Tennessee State University Automatic Photoelectric Telescopes
TsUP	Tsentr Upravliene Polyotom. Control de Control de la URSS/Rusia.
TSW	Test Software
TSW	Test Switch
TSX-0	TriService eXperiments-0. Experimentos triservicios-0; satélite
TT	Terminal Timing
TT	Terrestrial Time
TT	Thrust Termination
TT	Total Time
TT&C	Telemetry and TeleCommand. Telemetría y telcomando; de la sonda Euclid.
TT&C	Telemetry, Tracking and Communications
TT&C	Tracking, Telemetry and Command
TT&C	Tracking, Telemetry and Control
TT&E	Test, Teardown and Evaluation
TTA	Thermomechanical Test Area
TTA	Time-To-Alert

TTA	Time To Apogee
TTB	Technology Test Bed
TTC	Telemetry, Tracking and Command
TTC	Tunnel Thermal Control
TTCA	Thrust Translation Controller Assembly
TTCR	Trailing Thermal Control Radiator
TTCS	Telephone and Telegraph Communication Subsystem
TTCV	Tracking, Telemetry, Command and Voice
TTE	Test Teardown and Evaluation
TTE	Time To Event
TTEL	Tool and Test Equipment List
TTESP	Test Time Event Sequencer Plan
TTF	Transition Task Force
TTFF	Time To First Fix
TTG	Time To Go
TTG	Transition Task Group
TTI	Telecom Technologies Inc. Empresa americana.
TTL	Transistor-Transistor Logic
TTM	Tip-Tilt Mirror telescope
TTOF	Thermally Tunable Optical Filter
TTP	Time To Perigee
TTS	Test and Training Satellite. Satélite (USA) de prueba y entrenamiento.
TTS	Tracking Test Satellite
TTSA	To The Stars Academy of Arts & Science. Academia de Artes y Ciencias Hacia las Estrellas; USA.
TTT	The Twin Towers. Las torres gemelas; instrumental -no incluido al final- del satélite español Ingenio.
TTT	Through The Thickness
TTT	Two-meter Twin Telescope. Telescopio gemelo de 2 metros; del IAC en Tenerife.
TTU	Timing Terminal Unit
TTV	Transit Timing Variations
TTVC	Test Termination and Verification Contractor
TTY	DACP Test set
TTY	TeleTYpe
TU	Technical Utilization
TU	Technology Utilization
TU	Tiempo Universal. GMT.
TU	Transport Unit
TUA	Türkiye Uzay Ajansı. Agencia Espacial de Turquía.
TUB	Technical University of Berlin
TUBIN	Technical University of Berlin Infrared Nanosatellite. Nanosatélite IR de la Universidad Técnica de Berlin.
TÜBITAK	Türkiye Bilimsel ve Teknolojik Araştırma Kurumu. Institución de Investigación Científica y Tecnológica de Turquía.
TUBIX20	TU Berlin Inovative neXt generation 20 kg nanosatellite platform. Plataforma para nanosatélites de 20 Kg de nueva generación de la Universidad Técnica de Berlín.
TUBSAT	Technical University of Berlin SATellite. Satélite de la Universidad Técnica de Berlin.
TUFI	Toughened Unipiece Fibrous Insulation
TUFROC	Toughened Unipiece Fibrous Reinforced Oxidation resistant Composite.
TUGSat-0	Technische Universität Graz Satellit-0. Satélite de la Universidad Técnica de Graz; de .
TUP	Technological Utilization Program.
TUS	Test User Segment
TUS	Trailing Umbilical System. Sistema umbilical de arrastre; en la ISS.
TUSO	Transmitter Ultra Stable Oscillator. Oscilador ultraestable en transmisor; de la sonda Huygens.
TV	Target Vehicle
TV	Technical View
TV	TeleVision.
TV	Thermal Vacuum
TV	Thrust Vector
TV	Transport Vehicle
TV	Transporter Vehicle
TV-0	Test Vehicle -0. Vehículo de prueba nro. 0.
TVA	Temporary Variance Authority

TVA	Thrust Vector Alignment
TVAC	Thermal VACuum
TVAR	Test VARIance
TVC	TeleVision Camera
TVC	Thermal Vacuum Chamber
TVC	Thrust Vector Control. Control del vector de empuje. En el StarShip y otros.
TVCD	Thrust Vector Control Driver
TVCS	Thrust Vector Control System
TVD	Total Variation Diminishing
TVE	Technology Validation Experiment
TVE	TeleVisión Española.
TVE	Test Evaluation Experiment
TVEXPIS	TV EXPeriment Interconnecting Station
TVIS	Treadmill Vibration Isolation and Stabilization system. Sistema de estabilización y aislamiento de la vibración cara a la ISS; experimento Shuttle.
TVIS	Treadmill with Vibration Isolation System. Noria con sistema de aislamiento de vibración; de la ISS.
TVN	Test Verification Network
TVP	Test Verification Program
TVR	Test and Verification Review
TVRDR	TeleVision Reduced Data Record. Registro de datos depurados de TV; imágenes depuradas del Mariner 9.
TVRO	TV Receive Only. Solo recepción de televisión.
TVS	Toxic Vapor Suit
TVSA	Thrust Vector Servoamplifier
TVSSIS	TV SubSystem Interconnecting Station
TVT	Thermal Vacuum Test
TVTA	Thermal Vacuum Test Article
TW	Tactical Warning
TW	Tail Wind
TW	Threat Warning
TW	Thumb Wheel
TW	Time Word
TW	Traveling Wave
TW-0	TianWang-0. Satélites chinos.
TW/AA	Tactical Warning/Attack Assessment
TWA	Titan Winged Aerobot. Aerorobot con alas para (volar en la atmósfera de) Titán; prototipo de sonda USA.
TWA	Trans World Airlines. Aerolíneas transmundiales; empresa aérea USA.
TWD	Tail Wags Dog
TWDS	TWisted Double Shielded
TWG	Transition Working Group
TWH	Technical Warrant Holders
TWINS	Temperature and Winds sensors for INSight. Sensores de temperatura y vientos para (la sonda marciana USA) INSIGHT. Instrumental español en tal sonda.
TWINS	Two Wide angle Imaging Neutral atom Spectrometers. Espectrómetros de de imágenes de ángulo ancho y átomos neutros; satélites.
TWL	Threat WaveLength
TWMV	Three-Way Mixing Valve
TWNC	Two Way Non Coherent mode.
TWT	Transonic Wind Tunnel
TWT	Traveling Wave Tube. Tubo de ondas viajeras; en el subsistema de telecomunicaciones.
TWTA	Traveling Wave Tube Amplifier. Tubo amplificador de ondas viajeras; en el subsistema de telecomunicaciones.
TWU	Transportation Workers Union of America
TWX	Teletype Wire transmission
TX	Transmit channel
TX	Transmitter. Transmisor
TX-0	Tian Xun-0. Satélites chinos.
TXJSSY-0	TongXin JisShu SW-0. Satélites chinos.
TZ-0	TianZhou-0. Barco celestial-0. Naves de carga de China.
<b>U</b>	

U.S.	United States
U/B	Usage Block
U/C	Undercurrent
U/C	User Code
U/D	Update
U/F	Unique File
U/IP	User/International Partner
U/L	Uplink
U/M	Unit of Measure
U/M	Unmanned
U/M	Unscheduled Maintenance
U/O	Used On
U/V	UnderVoltage
U/W	Used With
U3P	Union pour la Promotion de la Propulsion Photonique. Unión para la promoción de la propulsión fotónica; vela solar.
UA	Umbilical Actuator
UA	Unexplained Anomaly
UA	Unidad Astronómica; distancia media entre la Tierra y el Sol (casi 150 millones de Km).
UAB	Upper Avionics Bay
UAC	Ultraviolet Astronomical Camera
UAC	Unattended Assembly Call
UAD	User Accommodation Document
UAI	Unión Astronómica Internacional (IAU)
UAL	United AirLines
UAM	Underwater Air Missile. Misil submarino-aire.
UAMS	Upper Atmosphere Mass Spectrometer. Espectrómetro de masas de la alta atmósfera; del Lander Viking.
UAO	Unidentified Aerial Object. Objeto aéreo no identificado; OVNI, UFO.
UAP	Unidentified Aerial Phenomenon. Fenómeno Aéreo No Identificado. OVNI, UFO.
UAPTF	Unidentified Aerial Phenomena Task Force. Grupo de trabajo sobre fenómenos aéreos no identificados, USA.
UAPSAT	Universidad Alas Peruanas SATellite.
UARS	Upper Atmosphere Research Satellite. Satélite de investigación de la alta atmósfera; vuelo 43 Shuttle.
UART	Universal Asynchronous Receiver Transmitter
UASE	UARS Airborne Structure Equipment
UAV	Unmanned Aerial Vehicle. Vehículo aéreo no tripulado; sonda interplanetaria USA.
UAW	United Auto Workers
UB	Upper Brace
UB	User Bus
UB	Utility Bridge
UBER	Undetected Bit Error Rate
UC	Unsatisfactory Condition
UC	Up Converter. Convertidor elevador.
UC3M	Universidad Carlos III de Madrid
UCAR	University Corporation for Atmospheric Research (USA)
UCAR	Unsatisfactory Condition Action Report
UCC	Universal Checkout Console
UCCAS	Unpressurized Cargo Carrier Attach System. Sistema de soporte despresurizado para sujetar experimentos en la ISS.
UCD	Urine Collection Device. Dispositivo de recogida de orina; del traje Shuttle.
UCIS-Moon	Ultra-Compact Imaging Spectrometer for the Moon. Espectrómetro de imágenes ultracompactas para la Luna; de la NASA.
UCLSAT	University College London SATellite. Satélite del Colegio Universitario de Londres.
UCM	Umbilical Connect Mechaism
UCM-E	UCM – Exposed section half
UCM-P	UCM – Payload half
UCN	Uniform Control Number
UCR	Unsatisfactory Condition Report
UCS	Ultrahigh Frequency Communication System
UCS	Ultraviolet Coronal Spectrometer. Espectrómetro ultravioleta de la corona solar; SPARTAN-201.
UCS	Universal Control System
UCS	Utilities Control System

UCTA	Urine Collection and Transfer Assembly. Sistema de recogida y transferencia de orina; del traje espacial Apollo.
UCTS	Unified Command Telemetry System. Sistema de telemetría de mando unificado.
UDB	UpDate Buffer
UDC	Utility Distribution Center
UDF	Unit Development Folder
UDF	Utility and Data Flow
UDG	User Data Generation
UDL	Up-Data Link
UDM	Umbilical Disconnect Mechanism
UDM	Universal Docking Module. Módulo de acoplamiento universal; de la ISS.
UDMH	Unsymmetrical Di-Methyl Hydrazine. Dimetil hidracina asimétrica. Combustible de cohetes.
UDMH/H	Unsymmetrical DimethylHydrazine Hydrazine blend
UDOP	Ultrahigh DOPpler
UDRE	User Differential Range Error
UDREI	UDRE Indicator
UDS	Ultra-Deep Survey
UDS	Universal Documentation System
UDS	Utility Distribution System
UE	User Equipment
UEM	Upper Equipment Module. Módulo superior de equipos; de la sonda Cassini.
UEN	Up-East-North
UEP	Upper End Plate (Upper Atmosphere Research Satellite)
UER	Unique-Equipment Register
UERE	User Equivalent Range Error
UES	Utrecht Echelle Spectrograph
UF-#	Utility/Utilization Flight
UF-0	Utilization Flight -0. Vuelo de utilización-0; misión Shuttle a la ISS.
UFD	User File Directory
UFF	Upper Forward Fuselage
UFFO	Ultra-Fast Flash Observatory. Observatorio ultrarrápido de flashes; del satélite ruso MVL-300.
UFO	UHF Follow On. Siguiendo en UHF; satélites americanos.
UFO	Ultra-Fast Outflows. Salidas ultrarrápidas; de gas emitido por agujeros negros.
UFO	Unidentified Flying Object. Objeto volante no identificado (OVNI).
UFSC	Universidade Federal de Santa Catarina. Universidad Federal de Santa Catarina; del Brasil.
UGC	Uppsala General Catalogue. Catálogo general de galaxias de Uppsala.
UGM	Underwater to Ground Missile. Misil submarino-tierra; también USM.
UGS	Unattended Ground Sensors
UHECR	Ultra-High Energy Cosmic Rays. Rayos cósmicos de energía ultraalta.
UHF	Ultra High Frequency. Frecuencia ultra alta. Ondas decimétricas.
UHT	Umbilical Handling Technician
UI	Unit of Issue
UI	User Interface
UI	User Investigator
UIA	Umbilical Interface Assembly
UIIP	User Integration Implementation Plan
UIL	User Interface Language
UIM	User Interface Module
UIMS	User Interface Management System
UIP	Utility Interface Panel
UIRE	User Ionospheric Range Error
UIS	Universal Instrumentation System
UIT	Ultraviolet Imaging Telescope. Telescopio de imagen UV; ASTRO-00 y vuelo 38 Shuttle.
UIT	Unión Internacional de Telecomunicaciones. En inglés, ITU.
UIWG	User Interface Working Group
uk	United Kingdom. Reino Unido. Sufijo indicativo de la nación en direcciones Web de Internet.
UK-0	United Kingdom-0. Reino Unido-0; satélites.
UKIRT	United Kingdom InfraRed Telescope. Telescopio Infrarrojo del Reino Unido; en Hawai.
UKS	United Kingdom Subsatellite
UKS	United Kingdom Satellite. Satélite del Reino Unido; satélite AMPTE.

UKSA	United Kingdom Space Agency. Agencia Espacial del Reino Unido.
UKSRN	UK SETI Research Network. Red de búsqueda SETI del Reino Unido.
UL	U.S. Laboratory
UL	UnderLoad
UL	UpLink
UL	Upper Left (S-Band Antenna)
UL	Upper Limit
ULA	Fairbanks, Alaska (STDN site)
ULA	United Launch Alliance. Empresa USA.
ULC	Unpressurized Logistics Carrier. Parte despresurizada de la logística; del HTV japonés.
ULCAS	Unpressurized Logistics Carrier Attach System
ULC-CON	ULC CONtroller (del HTV)
ULCI	Unpressurized Logistics Carrier Interface
ULDB	Ultra Long Duration Ballon. Globo de muy larga duración; de investigación astronómica.
ULE	Ultra Low Expansion (Quartz)
ULEIS	Ultra Low Energy Isotope Spectrometer. Espectrómetro de isótopos de ultra baja energía; del ACE.
ULF-0	Utilization Logistics Flight-0. Vuelo 0 de utilización logística; en la ISS.
ULI	Underwriters Laboratories, Incorporated
ULIRG	UltraLuminous InfraRed Galaxy. Galaxias ultraluminosas en el IR.
ULLYSES	Hubble's Ultraviolet Legacy Library of Young Stars as Essential Standards. Biblioteca de estrellas jóvenes del legado ultravioleta del Hubble como estándares esenciales.
ULM	Unpressurized Logistics Module
ULMS	Under sca Launched Missile System
ULMS	Urderwater Longrange Missile System. Sistema de misiles submarinos de largo alcance.
ULO	Unmanned Launch Operations
ULS	UpLink Stations mission
ULS	UpLoad Station
ULTRASAT	ULtraviolet TRnsient Astronomy SATellite. Satélite de astronomía UV transitoria; de Israel.
ULV	Unmanned Launch Vehicle
ULX	UltraLuminous X-ray. (Fuente) ultraluminosa de rayos X.
UM	UnManned
UM	Unscheduled Maintenance
UM	Uzlovoy Module (Узловой Модуль). Módulo nodo; Prichal, en la ISS (también NM).
UMA	Umbilical Mating Adapter
UMA	Umbilical Mechanism Assembly
UME	Siglas en japonés que se corresponden en inglés a JISS (verlo).
UMIF	Upper Mechanical Integration Frame
UMO	UnManned Orbital
ULPM	Upper Liquid Propulsion Module. Módulo Superior de Propulsión Líquida; fase superior del Ariane 6.
UMPS	Up Mission Processing Start
UMS	Urine Monitoring System
UMTS	Universal Mobile Telecommunications System
UMVF	UnManned Vertical Flight
UNAM	Universidad Nacional Autónoma de México.
UNAMSAT	UNAM SATelite. Satélite de la UNAM; satélite mexicano.
UNAWA	UNiverse AWarEness. Conciencia universal; Universidad de Leiden, Holanda.
UNB	University of New Brunswick
UNCOPUOS	United Nations Committee on Peaceful Uses of Outer Space. Comité para Usos Pacíficos del Espacio Exterior, o simplemente el Comité del Espacio, creado por la ONU el 13 de diciembre de 1958.
UNE	Up North East
UNECA	United Nations Economic Commission for Africa
UNEP	United Nations Environmental Program
UNESCO	United Nations Educational, Scientific & Cultural Organization. Organismo de la ONU para la cultura.
UNEX	UNiversity-class EXplorer. Explorador de clase universitaria; programa de universidades americanas para programas espaciales científicos.
UNICEF	United Nations International Children's Emergency Fund. Fondo de Naciones Unidas para la Infancia.
UNIS	UNified Information System
UNISPACE	UNited nations conference on the exploration and peaceful uses of outer Space.
UNITE	UNISTELLAR Network Investigating TESS Exoplanets.
UNITE	Undergraduate Nano Ionospheric Temperature Explorer. Explorador de temperatura nano ionosférica de

	pregrado; minisatélite USA.
UNOOSA	United Nations Office for Outer Space Affairs space applications section. Sección de Aplicaciones Espaciales de la Oficina de las Naciones Unidas para Asuntos del Espacio Exterior.
UOA	User OperAtions
UOP	Uranus Orbiter and Probe. Sonda y orbitador de Urano; USA.
UOP	Utility Outlet Panel
UOP	Utilization Operations Panel
UOP	Utilization Outlet Panel
UP	United Press. Prensa Unidad; agencia de noticias USA; tambien UPI.
UP	Urine Processor
UPA	Urine Processor Assembly. Procesador de orina para reciclaje de agua; en el WRS de la ISS.
UPC	UP Converter
UPF	Universal Patch Format
UPG	Usine de Propergols de Guyane. Area de producción de propulsantes de Guayana; del Ariane 5.
UPGWA	United Plant Guard Workers of America
U-PHOS	Upgraded – Pulsating Heat-pipe Only for Space.
UPI	United Press International. Prensa Unida Internacional; agencia USA de noticias; tambien conocida por UP.
UPL	Unapproved Parts List
UPLU	Universal Program Logic Unit
UPM	Universidad Politécnica de Madrid. Satélite de la misma.
UPN	Unique Program Number
UPN	Unique Project Number
UPP	User Parameter Processor (Processing)
UPS	Under Pallet Storage
UPS	Uninterruptible Power System. Sistema ininterrumpido de energía.
UPS	Upright Perigee Stage
UPWARDS	Understanding Planet Mars With Advanced Remote-sensing Datasets and Synergistic Studies
UPWT	Unitary Plan Wind Tunnel
UR	Unsatisfactory Report
UR&C	Usual, Reasonable and Customary
UR-0	Universalkaya Raketa. Cohete universal –Nº 0; serie de cohetes soviéticos.
URA	Urine Receptacle Assembly
URA	User Range Accuracy
URAP	Unified Radio And Plasma wave. Radio unificada y onda de plasma; aparato/experimento de la sonda Ulises.
URBM	Ultimate Range Ballistic Missile. Misil balístico de alcance máximo, o último.
URE	User Range Error
URI	Universalny Rabotchy Instrument. Herramienta manual universal.
URL	Uniform Resource Locator
URL	Universal Resource Locator. Localizador universal de recursos. Dirección en Internet.
URM	Universal Rocket Module. Módulo universal de cohete; cohete ruso.
URSA MAIOR	University of Rome la SApienza Micro Attitude In ORbit testing. Prueba en órbita de microaltitud de la Univerisdad de Roma La Sapienza; minisatélite italiano.
URS	Dispositivo desplegable de ensamblaje soviético.
URSS	Unión de Repúblicas Socialistas Soviéticas. (CCCP en original cirílico).
us	United States. Estados Unidos. Sufijo indicativo de la nación en direcciones Web de Internet.
US	Upper Stage
US	User Segment
USA	United Space Alliance. Alianza de unidad espacial; alianza de las empresas norteamericanas Lockheed y Rockwell.
USA	United States of America. Estados Unidos de América.
USA-2D/3D	Unified Solutions Algorithm 2- Dimensional/3- Dimensional
USAF	United States Airs Forces. Fuerzas aéreas de los Estados Unidos de América.
USASDC	U.S. Army Strategic Defense Command
USASDG	U.S. Army Space Defense Group
USB	Unified S Band. Banda S unificada; del sistema MSFN Apollo.
USB	Universal Serial Bus. Bus de serie universal; informática.
USB	Upper Side Band
USBE	Unified S-Band Equipment
USBI	United Space Booster, Incorporated
USBS	Unified S-Band System
USC	Upper Stage Contractor

USCG	United States Coast Guard
USCV-0	United States Crew Vehicle-0. Vehículo tripulado de EE.UU.; naves Dragon.
USDV	US Deorbiting Vehicle. Vehículo de desorbitación de EE.UU.
USE	Unique Support Equipment
USE	Unobtrusive Sensors and Effectors
USE	User Support Environment
USEF	Institute for Unmanned Space Experiment free Flyer; de Tokyo, Japón.
USEIT	User Station Evaluation Integration and Test
USERS	Unmanned Space Experiment Recovery System. Sistema experimental de recuperación espacial no tripulada; del Japón.
USFWS	United States Fish and Wildlife Service
USGC	United States Coast Guard. Guardia Costera de los Estados Unidos.
USGS	U.S. Geological Survey. Servicio Geológico de los Estados Unidos.
USI	Update Software Identity
USI	User System Interface
USL	U.S. Lab / U.S. Laboratory
USM	Underwater Surface Missile. Misil submarino-superficie.
USMC	United States Marine Corps. Cuerpo de Marines de los Estados Unidos.
USML-00	United States Microgravity Laboratory nº-00. Laboratorio de microgravedad de los Estados Unidos nro.-00; Spacelab Shuttle.
USMP-0	United States Microgravity Payload. Carga útil en microgravedad de los Estados Unidos; para pruebas de la carga de los Orbiter Shuttle.
USN	United States Navy. Marina de los Estados Unidos.
USN	Universal Space Network Inc. Empresa USA.
USNC	Ultra Safe NuClear.
USNDS	US NUclear Detonation (NUDET) Detection System
USNO	United States Naval Observatory
USNS	United States Navy Ship
USNS	United States Navy Station. Estación naval de los Estados Unidos; buques de apoyo de vuelos espaciales.
USO	Ultra Stable Oscillator. Oscilador ultraestable; experimento de la sonda MGS y de la sonda Akatsuki.
USOC	User Support and Operations Centre.
USOS	U.S. on Orbit Segment
USOS	United States on Orbit Segment
USOS	United States Onboard Segment
USOS	United States Operating Segment.
USOS	United States Orbital Segment
USP	Uniform Specification Program
USP	User Service Provision.
USPHS	United States Public Health Service
US-PM	Upravlenkiye Sputnik - Passivny Modifikirovanny. Satélite de gestión pasiva modificada; de Rusia.
USPP	Ultra-Short-Period Planets
USRA	Universities Space Research Association. Asociación universitaria de investigación espacial; USA.
USRM	Upgraded Solid Rocket Motor. Motor cohete perfeccionado de propulsante sólido.
USS	Umbilical Separation System
USS	Unique Support Structure. Estructura única de soporte; misiones SL-D.
USS	United States Segment
USS	United States Ship. Barco de los Estados Unidos; prefijo de indicativo de buques USN.
USS	United States Standard
USS	Unmanned Space Satellite
USS	Upper Stage System (PAM-D and interfaces)
USS	Utility Support Structure
USSF	United States Space Force. Fuerza Espacial de los Estados Unidos.
USSF-0	United States Space Force-0. Fuerza Espacial de los Estados Unidos-0; satélites militares.
USS Langley	Unix-Space-Server Langley. Servidor Unix espacial de Langley; satélite USA.
USSPACECOM	United States SPACE COMmand
USSTRATCOM	United States STRATegic COMmand
USSR	Union of Soviet Socialist Republics
USV	Unmanned Space Vehicle. Proyecto de vehículo espacial no tripulado; italiano.
USVMS	Urine Sample Volume Measuring System
USWA	United Steelworkers of America

USWB	United States Weather Bureau
UT	Unit Tester
UT	Universal Time. Tiempo Universal; GMT.
UTO	Universal Time 0
UTA	Utility Transfer Assembly
UTC	United Technologies Corporation
UTC	United Technology Center
UTC	Universal Test Console
UTC	Universal Time Compensated
UTC	Universal Time Coordinated. Tiempo Universal Coordinado.
UTC	User Time Clock
UTE	Universal Test Equipment
UTE	Universidad Tecnológica Equinoccial. De Ecuador.
UTF	Underwater Test Facility
UTIAS	University of Toronto, Institute for Aerospace Studies. Universidad de Toronto, Instituto de estudios aeroespaciales.
UTLM	Up TeLeMetry
UTRS	Universal Trouble Reporting System
UTS	Universal Test Set
UTS	Unmanned Teleoperator Spacecraft
UTS	Urine Transfer System
UTTPS	Upgraded Tracker Thermal Pump System. Sistema actualizado de seguimiento de la bomba térmica; del AMS-02 en la ISS.
UTTR	Utah Test and Training Range. Area de entrenamiento y pruebas de Utah; ensayo y aterrizaje de la sonda Stardust.
UUM	Underwater to Underwater Missile. Misil submarino-submarino.
UUT	Unit Under Test
UV	Ultra Violeta. Radiación electromagnética de determinada longitud de onda.
UV	UnderVoltage
UVAS	Ultraviolet Visible and Near-infrared Atmospheric Sounder. Sonda atmosférica en el UV visible y IR cercano; del satélite español Ingenio.
UVAT	UltraViolet Automatic Tracker
UVCS	UV Coronagraph Spectrometer. Espectrómetro UV para la corona (solar); aparato SPARTAN y del también del SOHO.
UVD	UnderVoltage Device
UVES	Ultraviolet and Visual Echelle Spectrograph. Espectrógrafo Echelle para el ultravioleta y el visible.
UVEX	UltraViolet EXplorer. Explorador ultravioleta.
UVF	Unmanned Vertical Flight
UVI	UltraViolet Imager. Visor de imágenes UV; de la sonda japonesa Akatsuki y otros.
UVIS	Ultraviolet-Visible Infrared Spectrophotometer
UVIS	UV Imaging Spectrograph. Espectrógrafo de imágenes UV; de la sonda Cassini.
UVIT	UltraViolet Imaging Telescope. Telescopio en el UV; del satélite indio ASTROSAT.
UVMS	Urine Volume Measuring System
UVOT	UV Optical Telescope. Telescopio óptico UV; del satélite Swift.
UVPE	UV/Video Processing Electronics
UVPI-0	UV Plume Instrument. Instrumento UV; carga útil Shuttle.
UVS	UltraViolet Sensor
UVS	UV Spectrograph. Espectrógrafo UV; de las sondas Juno y JUICE.
UVS	UV Spectrometer. Espectrómetro UV; de las sondas Voyager, Galileo y otras.
UVS	Ultraviolet and Visible Spectrometer. Espectrómetro UV y (de la banda) visible; de las sondas LADEE y LCROSS.
UVSC Pathfinder	UltraViolet Spectro-Coronagraph Pathfinder. Espectro-coronógrafo UV Pathfinder.
UVS-M	UV Spectrophotometer. Espectrofotómetro UV; de la sonda rusa Mars 96.
UVSQ	Université de Versailles Saint-Quentin-en-Yvelines; de Francia.
UVSQ-SAT	UltraViolet & infrared Sensors at high Quantum efficiency onboard a small SATellite. Sensores ultravioleta e infrarrojos de alta eficiencia cuántica a bordo de un pequeño satélite; minisatelite de Francia.
UVSTAR	UV Spectrograph Telescope for Astronomical Research. Telescopio espectrógrafo de investigación astronómica en UV; telescopio del IEH, experimento Shuttle.
UVW	Quasi-Inertial, Right-Handed Cartesian Coordinate System
UVX	Experimento del vuelo 23 Shuttle.
UWE-0	University of Wurzburg Experimental-0. (Satélite) Experimental de la Univerisdad de Wurzburg-0; satélites alemanes.

UWMS	Universal Waste Management System. Sistema universal de gestión de residuos; inodoro de la ISS y Orion.
<b>V</b>	
V	Volt
V	Voltage
V&DA	Video and Data Acquisition
V&DA	Video and Data Assembly
V&V	Verification and Validation
V/A	Video/Analog
V/C	Vector Control
V/F	Velocity/Frequency
V/H	Velocity to Height
V/M	Velocity Meter
V/T	Voltage/Temperature
V/U	Vehicle Utility
V/V	Validation and Verification
V/V	Vent Valve
V-0	Vergeltungswaffe zwei-0. Arma de represalia nro.0. Cohetes alemanes V-1 y V-2 (el mas famoso es la V-2, o tambien A-4).
VA	Vibro Acoustic
VA	Visual Acuity
V-A	Vibro Acoustic
V-A	Volt-Ampere
VA000	Vol Ariane 000. Vuelo Ariane 000.
VAA	Vehicle Assembly Area
VAA	Visible Acquisition Aid
VAACP	Visible Acquisition Aid Control Panel
VAB	Vehicle Assembly Building. Edificio de montaje de vehículos (de aeronaves), del KSC.
VAC	Vertical Assembly Center. Centro de Ensamblaje Vertical; en el KSC.
VAC	Vehicle Assembly and Checkout
Vac	Volts, <u>alternating current</u>
VACTL	Vertical Assembly Component Test Laboratory
VAD	Ventricular Assist Device. Dispositivo de asistencia ventricular.
VADC	Venting Analysis Digital Computer
VAFB	Vandenberg Air Force Base
VAIB	Vehicle Assembly and Integration Building
VAJ	Vacuum Access Jumper
VAK	Vertical Assembly Kit
VAL	Network Validity Word
VAL	Vertical Alert Limit
VALES	Valparaíso ALMA Line Emission Survey.
VAMP	Venus Atmospheric Maneuable Platform. Plataforma atmosférica maniobable en Venus; sonda USA.
VAN	VANguard (USNS de la STDN)
VANDAM	VLA/ALMA Nascent Disk and Multiplicity. Multiplicidad y disco naciente VLA/ALMA.
VAO	Virtual Astronomical Observatory.
VAP	Vacuum Access Port
VAPEPS	VibroAcoustic Payload Environment Prediction System
VAR	Variance Analysis Report
VAR	Verification Analysis Report
VAR	Verification Analysis Review
VAR	Visual-Aural Radio Range
VAR	Volt-Ampere Reactive
VAS	Visible-Acquisition Sensor
VASI	Visual-Approach Slope Indicator
VASIMR	VARIABLE Specific Impulse Magnetoplasma Rocket. Cohete de magnetoplasma de impulso específico variable.
VAST	Versatile Avionic System Tester
VAT	Vibroacoustic Test
VATA	Vibroacoustic Test Article
VATF	Vibration and Acoustic Test Facility

VATF	Vostochny Angara Test Flight. Vuelo de prueba del (cohete ruso) Angara en Vostochny.
VAX	Virtual Address Extended
VBB	Very Broad Band. Banda muy amplia; sensores simométricos de la sonda USA marciana INSIGHT.
VBC	Video Bandwidth Compressor
VBN	Vision Based Navigation. Sistema de navegación basado en visión; del minisatélite RemoveDebris.
VBSDC	Venetia Burney Student Dust Counter. Contador de estudio del polvo Venetia Burney; instrumental SDC de la sonda USA New Horizons.
VBSP	Video Baseband Signal Processor. Procesados de señal en banda base de video; en la ISS.
VC	Vector Character
VC	Velocity Counter
VC	Video Camera
VC-0	Visitant Crew-0. Tripulación visitante -0; de la ISS.
VCAM	Vehicle Cabin Atmosphere Monitor
VCAP	Vehicle Charging And Potential. Potencialidad y carga del vehículo; ensayo Shuttle.
VCB	Vertical location of the Center of Buoyancy
VCC	Vehicle Command Count
VCC	Vehicle Crew Chief
VCC	Verification Code Counter
VCC	Virginia CubeSat Constellation. Constelación de cubesat de (la Universidad de) Virginia.
VCC	Voltage Change Controller
VCD	Vapor Compression Distillation. Compresión destilación vapor; experimentos Shuttle.
VCD	Verification Control Document
VCD-FE	Vapor Compression Distillation Flight Experiment. Experimento sobre compresión y destinación de vapor en vuelo; experimentos Shuttle.
VCDU	Virtual Channel Data Unit
VCE	Vision Compute Element. Elemento de cálculo de la visión; del rover Perseverance.
VCF	Visuo-motor Coordination Facility. Instrumental de coordinación motor visual; experimentos Shuttle.
VCG	Constant Drag Value
VCG	Vapor Crystal Growth
VCG	Vector Cardiogram
VCG	Vertical Location of The Center of Gravity
VCGS	Vapor Crystal Growth System
VCI	Velocity Change Indicator
V-CITE	Vertical Cargo Integration Test Equipment
VCL	Vegetation Canopy Lidar. Satélite americano para el estudio de la vegetación terrestre.
VCL	Vehicle CenterLine
VCLS-0	Venture Class Launch Services-0. Servicios de lanzamiento de la clase Venture-0; de la NASA.
VCM	Viking Completion Mission. Misión completada Viking.
VCM	Viking Continuation Mission. Misión continuada Viking.
VCM	Volatile Condensable Material
VCN	Vehicle Configuration Number
VCN	Verification Change Notice
VCN	Verification Completion Notice
VCO	Venus Climate Orbiter. Orbitador de Venus (para estudio del) clima; sonda japonesa.
VCO	Voltage Control Operator
VCO	Voltage Control Oscillator
VCO	Voltage-Controlled Oscillator
VCP	Vehicle Control Processor
VCP	Video Camera Port
VCPS	Verification Completion Planning Sheet
VCR	VideoCassette Recorder
VCS	Vehicle Cargo System
VCS	Verification Control Sheet
VCS	Voice Command System. Sistema de comandos por voz; experimentos Orbiter Shuttle.
VCSA	Video Camera Support Assembly
VCT	Voltage Control Transfer
VCU	Video Control Unit
VCXO	Voltage-Controlled Crystal Oscillator
VDA	Vapor Diffusion Apparatus. Aparato de difusión de vapor; experimentos Shuttle.
VDA	Vapor-Deposited Aluminum

VDA	Variable Data Area
VDA	Video Data Assembly
VDA-2	Vapor Diffusion Apparatus – 2 (de segunda generación).
VDB	Verification Data Base
VDB	VHF Data Broadcast
Vdc	Volts, direct current
VDD	Verification Description Document
VDD	Version Description Document
VDD	Visual Display Data
VDE	Visual Display Equipment VISTA Hemisphere Survey (VHS
VDES	VHF Data Exchange System. Sistema de intercambio de datos VHF.
VDF	Validation Data File
VDI	Vector Display Indicator
VDLL	Vector DLL
VDOP	Vertical Dilution Of Precision
VDP	Variable-Delivery Pump
VDS	Vehicle Dynamic Simulator
VDS	Video Distribution Subsystem
VDS	Video Distribution System
VDS	Visual Display System
VDSS	Vehicle Dynamic Simulator System
VDT	Vehicle Data Table
VDU	Video Distribution Unit
VDU	Visual Display Unit
VDU	Vynosnaya Dvigatelnaya Ustanovka. Unidad de motores exteriores; de la estación Mir y otros.
VE	Value Engineering
VE	Vehicle Engineering
VE	Velocity Equivalent
VE	Very Early
VE	Visiting Expedition. Expedición de visita.
VE	Visual Equipment
VEB	Vehicle Equipment Bay
VEDS	Vehicle Emergency Detection System
VEEGA	Venus-Earth-Earth-Gravity-Assist. Ayuda gravitatoria Venus-Tierra-Tierra; trayectoria de la sonda Galileo.
VEEI	Vehicle Electrical Engine Interface
VEFCO	Vertical Functional Checkout
VEGA	Valencia Experimental Group of Astroparticles.
VEGA	VEnera Galley (Венера-Галлеи). Venus Halley. Programa de sondas interplanetarias soviéticas.
VEGA	Venus-Earth-Gravity-Assist. Ayuda gravitatoria Venus-Tierra; trayectoria de la sonda Stardust.
VEGA	Vettore Europeo di Generazione Avanzata. Vector europeo de generación avanzada; cohete europeo.
VEGA-C	VEGA-Consolidation. VEGA-Consolidación; modelo de cohete VEGA.
VEGAS	VST Early-type GALaxy Survey. Sondeo de galaxias tempranas con el VST.
VEI	Vehicle End Item
VELC	Visible Emission Line Coronagraph. Coronógrafo en la línea de emisión visible; en la sonda Aditya-L1 de la India.
VELCRO	VELvet CRochet. Gancho en terciopelo; producto industrial muy utilizado en la microgravedad.
VELO	VErtex LOcator.
VEM	Venus Emissivity Mapper. Mapeador de emisividad de Venus.
VEM	Viking Extended Mission. Misión extendida Viking.
VEM	ViscoElastic Materials
VENG	Vehículo Espacial de Nueva Generación; cohete argentino.
VENUS	Vehicle for Education of the Network of Universities in Space. Vehículo para la educación de la red espacial de universidades.
VEN $\mu$ S	Vegetation and Environment monitoring New <u>micro</u> -Satellite. Microsatélite nuevo para control de vegetación y entorno medioambiental; satélite francoisraelí.
VEP	Vehicle Evaluation Payload. Carga útil de evaluación del vehículo; del cohete H-2 japonés.
VeRa	Venus <u>R</u> adio science experiment. Experimento científico de radio en Venus.
VERA	VLBI Exploration of Radio Astrometry. Exploración VLBI de Radioastrometría.
VERITAS	Venus Emissivity, Radio Science, InSAR, Topography, and Spectroscopy. Emisividad de Venus, radiociencia, InSAR, topografía y espectroscopía; sonda de la NASA.
VERITAS	Very Energetic Radiation Imaging Telescope Array System. Sistema de conjuntos de telescopios de imágenes

	de radiación muy energética.
VERLORT	VERy LOnG Range Tracking radar
VERONIQUE	VERnon-électRONIQUE. Electrónica de Vernon. Cohete francés.
VERTICO	Virgo Environment Traced in Carbon Monoxide.
VES	Vacuum Exhaust System
VES/VRS	Vacuum Exhaust/Resource System
VESF	Virgo-EGO Scientific Forum
VESPA	VEga Secondary Payload Adapter. Adaptador para carga útil secundaria (del cohete) VEGA.
VESPER	VENus Sounder for Planetary Exploration. Sonda venusiana de exploración planetaria; proyecto de sonda a Venus.
VExAG	Venus EXploration Analysis Group. Grupo de Análisis de Exploración de Venus.
VF	Vertical Flight
VF	Video Frequency
VF	Voice Frequency
VFD	Vacuum Fluorescent Display. Pantalla fluorescente de vacío; en el DSKY de los Apollo.
VFEU	Vestibular Function Experiment Unit. Unidad de experimentación de la función vestibular; experimento NeuroLab y otros vuelos Shuttle.
VFI	Verification Flight Instrumentation
VFM	Viewfinder Monitor
VFN	Verification Change Notice
VFO	Variable-Frequency Oscillator
VfR	Verein für Raumschiffahrt. Sociedad de vuelos espaciales alemana, fundada en 1927.
VFR	Visual Flight Rule
VFT	Verification Flight Test
VFT	Vertical Flight Test
VFT	Visual Function Tester. Prueba de función visual; varios vuelos Shuttle.
VFW	Vereinigte Flugtechnische Werke. Empresa comercial alemana (RFA), de Bremen.
VG	Velocity Generator
VGA	Video Graphics Array
VGIMU	Velocity to be Gained as related to IMU orientation
VGOR	Vehicle Ground Operation Requirement
VGP	Vehicle Ground Point
VGRF	Variable-Gravity Research Facility
VGS	Espectrómetro para (captar) destellos de rayos gamma; de la sonda soviética Phobos.
VGS	Video Graphics Software
VGT	Vehicle Ground Test
VGVT	Vertical Ground Vibration Test
VGVTA	Vertical Ground Vibration Test Article
VGX	Velocity To Be Gained (Body X-Axis)
VGY	Velocity To Be Gained (Body Y-Axis)
VGZ	Velocity To Be Gained (Body Z-Axis)
VH	Vent Hole
VHAA	Very High Altitude Abort
VHF	Very High Frequency. Frecuencia muy alta. Ondas muy cortas. Ondas métricas.
VHF/AM	Very High Frequency Amplitude Modulator
VHF/DF	Very High Frequency Direction Finder
VHFOA	VHF Omnidirectional Antenna
VHM	Vector Helium Magnetometer. Magnetómetro de helio vectorial; del cubesat CuSP, misión Artemis 1.
VHM	Vehicle Health Monitoring
VHM/FGM	Experimento de campos magnéticos con magnetómetro de la sonda Ulises.
VHRR	Very High Resolution Radiometer. Radiómetro de muy alta resolución; del satélite METSAT y los ITOS-D.
VHS	Video Home System
VHS	VISTA Hemisphere Survey. Sondeador del hemisferio VISTA.
VHSIC	Very High Speed Integrated Circuit
VHTS	Very High Throughput Satellite. Satélite de muy alto rendimiento; chasis de satélites.
VIB	Vertical Integration Building. Edificio de integración vertical; del Titán 3-C.
VIBES	Vibration Isolation Box Experiment System. Sistema de experimentación con la vibración en compartimento aislado; experimento IML Shuttle.
VIC	Visitor Information Center
VICI	Venus in situ Composition Investigations. Investigaciones de la composición de Venus in situ; de la NASA.
VIEW-CPL	Visualization In an Experimental Water Capillary Pumped Loop. Experimento Shuttle.

VIF	Vertical Integration Facility. Instalación de integración vertical; edificio en complejos de lanzamiento en Cabo Cañaveral.
VIIRS	Visible-Infrared Imager Radiometer. Radiómetro de imágenes en el IR visible; del satélite NPP y otros.
VIK	Voltage/temperature Improvement Kit. Kit mejorado para protección de las pilas del HST.
V-IK	Vulkan-Infra Krasny. Satélite ruso Kanopus.
VIL	Vehicle Integration and Launch
VILSPA	VILlafranca SPAIN. Estación de seguimiento de Villafranca del Castillo, cerca de Madrid.
VIMS	Visual and IR Mapping Spectrometer. Espectrómetro de planimetría IR y (en banda) visible; de la sonda Cassini.
VIMS	Visual and Infrared Multispectral Sensor. Sensor multiespectral visual e IR; del satélite chino Gaofen-5.
VIP	Very Important Person. Persona muy importante.
VIPER	Volatiles Investigating Polar Exploration Rover. Rover de exploración polar (lunar) de investigación de volátiles; de la NASA.
VIPIR	Visual Inspection Poseable Invertebrate Robot
VIQ	Variation In Quantity
VIR	Visual and IR mapping spectrometer. Espectrómetro para mapas en IR y banda visible; de la sonda Dawn.
VIRGO	Variability of solar IRradiance and Gravity Oscillations. Variabilidad de la irradiación solar y oscilaciones gravitatorias; instrumento de la sonda SOHO.
VIRR	Visible and InfraRed Radiometer
VIRS	Visible and IR Scanner. Escáner IR y visible; del satélite TRMM.
VIRTIS	Espectrómetro para mapeado de bandas IR cercana, visible y UV. Instrumento científico de las sondas Rosetta y Venus Express.
VIRUP	Virtual Reality Universe Project. Proyecto Universo de realidad virtual.
VIS	Verification Information System
VIS	Vibration Isolation System
VIS	VISible
VIS	Visual Imaging System. Sistema visual de imágenes; del Orbiter Viking y del Euclid.
VISAR	Video Image Stabilization And Registration. Video de imágenes estabilizadas y registros.
VISFPA	VISible Focal Plane Arrays. Conjuntos de plano focal visible; del instrumental VIRTIS de la sonda Rosetta.
VISION	Vienna Survey In Orion
VISIR	VLT Imager and Spectrometer in the mid-IR. Instrumental del VLT para confeccionar imagen y espectrometría en el infrarrojo medio.
VISSR	Visible IR Spin Scan Radiometer. Radiómetro de recorrido en giro en la banda visible e IR; de satélites GOES y otros.
VISTA	Visible and Infrared Survey Telescope for Astronomy. Telescopio astronómico de sondeo en el IR y el visible.
VISTA	Volatile In-Situ Thermogravimetre Analyser. Analizador termogravimétrico volátil in situ; en la sonda Milani.
VISTAR	Visible Space Tracking And Reconnaissance
VIT	Vehicle Integration Test
VITA	Volunteers In Technical Assistance. Empresa.
VITASAT	VITA SATellite. Satélite (de la empresa) VITA.
VIU	Vehicle Interface Unit
VIU	Video Interface Unit
VJ	Vacuum-Jacketed
VKA-00	Vozdukhno Kosmicheskoy Apparát-00. Aparato aerocósmico-00; prototipo de avión cohete soviético.
VKK	Vozdukhno Kosmicheskoy Korabl. Nave aerocósmica; transbordador Buran.
VKNTs	All-Russian Cardiologic Scientific Center; de la URSS/Rusia.
VKS	Voyenno (o Vozdushno) Kosmicheskoye Sily. Original: Воздушно-космические силы. Fuerzas Espaciales Militares; de la URSS/Rusia. En cirílico ВКС.
VL	Very Late
VL	Viking Lander
VL-0	Viking Lander 0. Vikingo de aterrizaje número 0.
VLA	Verification Loads Analysis
VLA	Very Large Array. Fila muy larga. Radiotelescopio.
VLAASS	VLA Sky Survey.
VLBA	Very Large Baseline Array. Fila de base muy larga; conjunto de radiotelescopios.
VLBI	Very Long Baseline Interferometry. Interferometría de base muy larga. Experimento con 2 o más antenas; en español RBL.
VLBI	Viking Lander Biology Instrument. Instrumento biológico del aterrizador Vikingo.
VLC	Vegetation Canopy Lidar
VLC	Verification Load Cycle
VLD	Vertical Light Display

VLEO	Very Low Earth Orbit. Órbita terrestre muy baja.
VLF	Vertical Launch Facility
VLF	Very Low Frequency. Frecuencia muy baja. Ondas miriamétricas.
VLFP	Visual Light Flash Phenomenon
VLM	Veículo Lançador de Microsatélites. Vehículo lanzador de microsátélites; cohete de Brasil.
VLPS	Vandenberg Launch Processing System
VLR	Very Low Range
VLS	Vandenberg Launch and Landing Site
VLS	Vandenberg Launch Site
VLS	Veículo Lançador de Satélites. Vehículo lanzador de satélites; del Brasil.
VLS	Vertical Launch System
VLS	Visible-Light Sensor
VLSI	Very Large Scale Integration
VLSIC	Very Large Scale Integrated Circuit
VLSSM	VLS Support Manager
VLSST	Vandenberg Launch Site Support Team
VLT	Very Large Telescope. Telescopio muy grande. En Chile.
VLTI	Very Large Telescope Interferometer. Interferómetro del VLT (Chile).
VLU	Video Light Unit
VLV	Vacuun Landing Vehicle
VM	Virtual Memory
VM	VoltMeter
VMA	Voyenno Morskaya Aviatsiya. Fuerza Aérea Naval rusa.
VMC	Venus Monitoring Camera. Cámara de monitoreo de Venus; de la sonda Venus Express.
VMC	VISTA survey of the Magellanic Clouds
VMC	Visual Monitoring Camera. Cámara de monitoreo visual
VMDS	Valve Motor Drive Switch
VME	Vertical Memory Expansion
VMF	Vertical Maintenance Facility
VMIR	Vandenberg Management Integration Review
VMMO	Lunar Volatile and Minerology Mapping Orbiter. Orbitador de mapeo mineralógico y (sustancias) volátiles lunares; sonda europea.
VMS	Vehicle Management System
VMS	Velocity Measuring System
VMS	Vertical Motion Simulator
VMS	Virtual Memory System
VMSP	VLS Mission Support Plan
VNAV	Vertical NAVigation
VNB	Very Narrow Band
VNIIEF	All-Russian Scientific Research Institute for Experimental Physics. Instituto para la física experimental de la Academia de Ciencias de Rusia.
VNIR	Visible and Near IR. Visible e IR cercano; del satélite JERS-1.
VNIS	Visible and Near IR Spectrometer. Espectrómetro IR cercano y visible; de la sonda china Chang'e-3.
VNPT	VietNam Posts and Telecom. Correos y telecomunicaciones de Vietnam.
VNREDSAT-0	Vietnam Natural Resources, Environment and Disaster monitoring SATellite-0. Satélite para monitorización de desastres, medio ambiente y recursos naturales del Vietnam-0.
VNS	Vision Navigation Sensor
VO	space Vehicle Operations (KSC directorate)
VO	Vehicle Operations
VO-0	Viking Orbiter 0. Vikingo Orbitador número 0.
VOA	Experimento SPACEHAB.
VOA	Volatile Organic Analyzer
VOC	Volatile Organic Compounds. Compuestos orgánicos volátiles; experimento Shuttle-Mir.
VOCP	Vehicle-Out-of-Commission Part
VOGAD	Voice-Operated Gain-Adjust Device
VOICE	Venus Volcano Imaging and Climate Explorer. Explorador del clima e imágenes de la actividad volcánica de Venus.
VOILA	Visuomotor and Orientation Investigations in Long duration Astronauts. (Sistema de) Investigación de la orientación y visuomotor de astronautas en (vuelos de) larga duración.
VOIR	Venus Orbiting Imaging Radar. Radar de imágenes desde una órbita sobre Venus; Magellan.

VOM	Voltohmometer
VOMP	Vandenberg Operational Management Plan
VOR	VHF Omnidirectional radio Range
VOR	Voice-Operated Relay
VOR-DME	VHF Omnidirectional UHF Distance Measuring Equipment
VORTAC	Variable Omnidirectional Tactical (VOR and TACAN)
VORTEX	VORTEX Ring Transit Experiment. Experimento GAS de la Universidad de Michigan en el Shuttle.
VOSA	Virtual Observatory SED Analyser. Observatorio virtual analizador SED.
VOSB	Veteran-Owned Small Businesses
VOT	VHF Omni Test
VOX	Voice activated Transmission. Transmisión activada por la voz.
VOX	Voice-Operated transmitter
VP	Vacuum Pump
VP	Venus Probe
VP	Verification Polarization
VP	Vertical Polarization
VP	Viewpoint
VPCAR	Vapor Phase Catalytic Ammonia Reactor
VPCF	Carga útil del Orbiter Shuttle.
VPD	Variable Power Divider
VPF	Vertical Processing Facility
VPE	Vertical Position Error
VPHAS	VST Photometric H Alfa Survey
VPHD	Vertical Payload Handling Device
VPI	Valve Position Indicator
VPK	Volts Peak
VPL	Vertical Protection Level
VPLCC	Vehicle Propellant Loading Control Center
VPM	Vehicle Project Manager
VPM	Viking Primary Mission. Misión primaria Viking.
VPMP	Vented Payload Mounting Panel
VP-P	Volt Peak-to-Peak
VPPAW	Variable-Polarity Plasma Arc Welding
VPSA	Vehicle Processing Storage Area
VPU	Vegetable Production Unit
VR	Variable Reluctance
VR	Video Recorder
VR	Voltage Regulator
VR	Voltage Relay
VRA	Vent and Relief Assembly
VRA	Volatile Removal Assembly. Experimento SPACEHAB.
VRAD	Very Long Baseline Interferometry Radio. Radio interferometría de base muy larga; sonda de la Selene 1.
VRAS	Verification Requirements Analysis Sheet
VRB	VHF Recovery Beacon
VRCS	Vernier Reaction Control System. Sistema de control de reacción vernier (pequeños motores) del Orbiter Shuttle para maniobras menores.
VRCV	Vent and Relief Control Valve
VRF	Vertical Removal Fixture
VRG	Variable Report Generation
VRH	VAR-Hour Meter
VRI	VLF Radio Interferometer. Radiotelescopio interferómetro de baja frecuencia para observaciones astronómicas; de la sonda china Chang'e-4.
VRIV	Vent and Relief Isolation Valve
VRL	Vertical Recovery Line
VRL	Vertical Reference Line
VRM	Venus Radar Mapper. Cartógrafo por Radar de Venus. Programa Magellan, o Magallanes.
Vrms	Volts Root Mean Square
VRP	Variability Reduction Program
VRR	Verification Readiness Review
VRS	Vacuum Resource System

VRS	Vendor Rating System
VRS	VES Resource System
VRS	Virtual Reference Station
VRSS	Venezuela Remote Sensing Satellite. Satélite de teledetección de Venezuela.
V-RTIF	Vandenberg Real-Time InterFace
VRTX	Versatile Real Time eXecutive
VRV	Vent/Relief Valve
VS	Video System
VS00	Vol Soyouz 00. Vuelo Soyuz 00; cohetes Soyuz lanzados en Kourou.
VSA	Variable-Stability Aircraft
VSA	Verification Site Approval
VSA	Very Small Array
VSAPR	Vienna Statement for Planetary Analog Research. Declaración de Viena para la Investigación Analógica Planetaria.
VSB	Vestigial Side Band
VSC	Vehicle Support Contractor
VSC	Vibration Safety Cutoff
VSC	Video Signal Controller
VSC	Video Signal Converter
VSD	Vertical Situation Display
VSDM	Variable Slope Delta Modulation. Modulaci3n delta de pendiente variable.
VSE	Vestibular Sled Experiment. Experimento vestibular en el trineo; misi3n SL-D1.
VSG	Sistema videoespectrom3trico; de la sonda sovi3tica Phobos.
VSI	Vertical Speed Indicator
VSI	Video Simulation Interface
VSMF	Vendor Specification Microfile
VSN	Video Switching Network
VSN	Volume Serial Number
VSO	Very Stable Oscillator
VSOP	VLBI Space Observatory Programme. Programa de observatorio especial VLBI; satellite japon3s.
VSOTA	Very Small Optical TrAnsponder. Sensor 3ptico muy peque1o; en el sat3lite japon3s Hodoyoshi 2.
VSPC	Virtual Storage Personal Computing
VSPO	Vela Satellite Program Office
VSS	Virgin SpaceShip.
VSSA	Video Stanchion Support Assembly
VSSC	Vikram Sarabhai Space Center. Centro Espacial Vikram Sarabhai; de la India.
VST	VLT Survey Telescope. Telescopio de rastreo o sondeo del VLT; del Observatorio Europeo Austral, en Chile.
VSTAG	Vandenberg Shuttle Turnaround Analysis Group
VSTAR	Vandenberg Shuttle Turnaround Assessment Report
VSU	Video Switch Unit
VSU	Video Switching Unit
VSW	Video SWitch
VSWR	Voltage Standing Wave Ratio
VSX	Variable Star index
VT	Vacuum Tube
VT	Visible Telescope. Telescopio visible; del sat3lite chino-franc3s SVOM.
VT	Voice Tube
VTAR	Verification Test/Analysis Report
VTBC	Vertical Time Bar Chart
VTCW	Vehicle Time Code Word
VTF	Vertical Test Facility
VTF	Vertical Test Flight
VTIR	Visible and Termal IR Radiometer. Radi3metro en el IR t3rmico y visible; del modelo de sat3lite japon3s MOS.
VTM	Velocity Trimming Module. M3dulo de ajuste de velocidad; cuarta fase del lanzador indio SSLV.
VTM	Verification Test Matrix
VTM	Vibration Test Module
VTN	Verification Test Network
VTOC	Visual Table of Contents
VTOHL	Vertical Take Off Horizontal Landing. Despegue vertical y aterrizaje horizontal.

VTP	Vehicle Test Plan
VTP	Verification Test Plan
VTP	Verification Test Program
VTPR	Vertical Temperature Profile Radiometer. Radiómetro de perfiles de la temperatura vertical; de los satélites ITOS-D.
VTPS	Vibroacoustic Test Plan Summary
VTR	Video Tape Recorder
VTRE	Vented Tank Resupply Experiment. Experimento de reabastecimiento de un tanque de propulsante en microgravedad; experimento TEAMS Shuttle.
VTS	Vandenberg Tracking Station
VTS	Verification Test Station
VTS	Vertical Test Site
VTS	Vertical Test Stand
VTS	Vertical Test System
VTS	Vessel Traffic Service
VTS	Vibroacoustic Test Summary
VTS	Video Teleconferencing System
VTS	Visual Telemetry System. Sistema telemétrico visual; del satélites TEAMSAT.
VTT	Vacuum Tower Telescope. Telecopio en el OT y KIS.
VTVM	Vacuum Tube Voltmeter
VU	Vehicle Unit
VU	Vehicle Utility
VU	Volume Unit
VUSW	Vehicle Utility Software
VV	Vent Valve
VV	Vertical Velocity
VVA	Voyenno Vozdushnaya Akademiya. Academia de la Fuerza Aérea rusa.
VVEJGA	Venus-Venus-Earth-Jupiter Gravity Assst. Ayuda gravitatoria de Venus, Venus, Tierra y Júpiter; de la sonda Cassini.
VVI	Vertical Velocity Indicator
VVIS	Visual and Vestibular Integration System. Sistema de integración visual y vestibular; experimentos Shuttle.
V-VPV	Validating Vegetable Production Unit (ISS)
VVV	VISTA Variables in the Via Lactea
VWFC	Very Wide Field Camera
VX	Velocity Along The X-Axis
VY	Velocity Along The Y-Axis
VZ	Velocity Along The Z-Axis
vZLK	von Zeipel, Lidov, Kozai.
<b>W</b>	
W	Watt
W&B	Weight and Balance
W&C	Wire and Cable
W/A	Work-Around
W/B	Wide Band
W/C	Workmen's Compensation
W/CDA	Weight/Coefficient of Drag Times Area
W/E	Wing Elevon
W/E	Write/Erase
W/G	Water-Glycol
W/h	Watt Hour
W/H	Wire Harness
w/m	Words per Minute
W/m2	Watts per square Meter
W/S	Work Station
W/S	WorkSite
W/T	Wind Tunnel
W/W	Wheel Wing
W/WMS	Water/Waste Management System
WA	Wide Angle. Gran angular; del instrumental MARCI de la sonda marciana MCO.

WA	Work Authorization
WAA	Wireless Antenna Assembly
WAAS	Wide Area Augmentation System. Sistema de aumento de área ampliada; en satélites.
WAC	Wide Angle Camera. Cámara de ángulo amplio; del ISS de la sonda Cassini y otras.
WAC	Women Auxiliary Corps. Cuerpo auxiliar femenino. Cohete USA que se lanzaba unido a una V-2, en la postguerra.
WAC	World Aeronautical Chart
WAD	Wide Area Differential
WAD	Work Authorization Document
WAD/SO	Work Authorization Document/Shop Order
WADD	Wright Air Development Division
WADGPS	Wide Area Differential GPS
WAGE	Wide Area GPS Enhancements
WAICO	WAlving and COiling
WALLABY	the Widefield ASKAP L-band Legacy All-sky Blindsurvey.
WAMP	Weight And Mass Property
WAN	Wide Area Network
WAN	Work Authorization Number
WAP	Wireless Application Protocol. Protocolo de aplicación inalámbrica.
WAR	Work Authorization Report
WAR	Work Authorization Request
WARTK	Wide Area Real-Time Kinematics
WARTK-EGAL	Wide Area Real-Time Kinematics based on EGNOS and GALileo
WASH	WATER, Sanitation and Hygiene. Agua, sanidad e higiene; en la ISS.
WASP	Wide-Angle Search for Planets. Búsqueda de planetas en ángulo (campo) ancho.
WAT	Web Action Time
WATS	Wide Area Telephone Service
WATSON	Wide Angle Topographic Sensor for Operations and eNginEering. Sensor topográfico gran angular para operaciones e ingeniería; del instrumento SHERLOC del rover USA Perseverance.
WATSON	Wireline Analysis Tool for the Subsurface Observation of Northern ice sheets. Herramienta de análisis para la observación por cable por debajo de las capas de hielo del norte (de un satélite de un planeta exterior).
WB	Water Boiler
WB	Wet Bulb
WB	Wet Bulk
WB	Wheel Base
WB	Wide Band
WBA	Wide-Band Amplifier
WBC	White Blood Cells
WBD	Wide Band Data. Datos en banda ancha; aparato de los satélites Cluster II.
WBFDM	Wide-Band Frequency Division Multiplexer
WBR	Wide-Band Radiometer
WBR	Workbench Rack
WBS	Work Breakdown Structure
WBSC	Wide-Band Signal Conditioner
WBT	Wide-Band Terminal
WBTCH	Water Boiler Thermal Control Hydraulics
WBTS	Wide-Band Transmission System
WC	Work Control
WCC	Western Computing Center (Rockwell)
WCC	Work Control Center
WCCS	Window Contamination Control System
WCCU	Wireless Crew Communication Unit
WCD	Workforce Competency Dictionary
WCDA	Water Cherenkov Detector Array.
WCDB	Work Control Data Base
WCDDT	Wet Countdown Demonstration Test
W-CDF-S	Wide Chandra Deep Field-South. Gran campo profundo Sur (telescopio espacial) Chandra.
WCDMA	Wideband Code Division Multiple Access. Acceso múltiple de división de código de banda ancha; en los satélites MUOS.
WCI	Wetting Characteristics of Immiscibles. Experimento Shuttle sobre compuestos de mala mezcla en la microgravedad en procesos de solidificación.

WCL	Water Coolant Line
WCL	Water Coolant Loop
WCL	Wet Chemistry Laboratory. Laboratorio químico de la humedad; del JPL de la NASA.
WCP	Weapon Control Platform
WCP	Weight Control Program
WCP	Wing Chord Plane
WCP	Work Control Plan
WCS	Waste Collection System. Sistema de recolección de desechos o basuras. Retrete de los Orbiter.
WCS	Waste Collector System
WCS	Wing Center Section
WCS	Work Control System
WCS	Writable Control Storage
WCSC	West Coast Switching Center
WD	Wage Determination
WD	Wired Discrete
WD	WithDrawn
WD	WorkDay
WDC	World Data Center
WDL	Western Development Laboratory
WDM	Warm Dark Matter. Materia oscura caliente.
WDM	Wavelength Division Multiplexing.
WDR	Wet Dress Rehearsal. Ensayo general mojado; en el lanzamiento de cohetes.
WDS	Wake Deluge Supply
WDS	Washington Double Star catalogue
WEB	Warm Electronics Box. Caja de protección de la electrónica; del MFEX Sojourner.
WEBT	Whole Earth Blazar Telescope.
WEDGE	WEapon Development Glide Entry
WEFAX	WEather Facsimile. Facsímil del tiempo; del satélite ATS-3.
WEFT	Weightless Environmental Training Facility. Piscina de entrenamiento para paseos espaciales en Houston.
WEN	Write ENable
WEP	Wisconsin University Package. Instrumental de la Universidad de Wisconsin; de los satélites OAO.
WER	Weight Estimating Relationship
WESAT	Women Engineered SATellite. Satélite de ingeniería (diseñado) por mujeres; en el satélite POEM-3 de la India.
WET	Weightless Environment Test building
WETA	Wireless video system External Transceiver Assemblies. Sistema de video externo sin cable para apoyo en el ensamblaje de la ISS.
WETF	Weightless Environment Test Facility (JSC)
WFC	Wave Front Control
WFC	Wide Field Camera. Cámara de campo ancho; en satélites.
WFE	Wave Front Error
WFF	Wallops Flight Facility
WFI	Wide Field Imager. Cámara gran angular; de diversos satélites y sistemas.
WFIRST	Wide-Field InfraRed Survey Telescope. Telescopio IR de campo amplio; ingenio espacial USA.
WFM	Wide Field Monitor. Monitor de campo ancho; del satélite chino EXTP.
WFMP	Work Force Motivation Plan
WFNA	White Fuming Nitric Acid. Ácido nítrico blanco fumante; propergol.
WFOV	Wide Field Of View
WFPC	Wide Field Planetary Camera. Cámara planetaria de campo ancho (gran angular); HST.
WFS&C	Wavefront Sensing and Control. Detección y control del frente de ondas; del JWST.
WFST	Wide Field Survey Telescope. Telescopio de estudio de campo amplio; de China.
WG	WaveGuide
WG	Working Group
WG	World Geodetic
W-G	Water-Glycol
WGAI	Working Group Agenda Item
WGM	Working Group Meeting
WGNEO	Working Group on Near Earth Objects.
WGPSN	Working Group for Planetary System Nomenclature.
WGS	Wideband Gapfiller Satellite. Satélite llenador de huecos de banda ancha.

WGS	World Geodetic System
WGS-0	Wideband Global SATCOM-0. SATCOM de banda ancha global; satélites militares USA.
WGSU	Water-Glycol Service Unit
WHC	Waste and Hygiene Compartment. Compartimentos de higiene y residuos; aseos en la ISS.
WHETS	WHETStone benchmarking
WHG-0	Weixing Huiianwang Gaogui-0. Internet por satélite de órbita alta; satélites chinos.
WHIM	Warm-Hot Intergalactic Medium. Medio intergaláctico cálido-caliente.
WHISPER	Waves of High frequency and Sounder for Probing of dEnsity by Relaxation. Ondas de alta frecuencia y sonda para prueba de la densidad por relajación; aparato de los satélites Cluster II.
WHPI	Whole Heliosphere and Planetary Interactions. Heliosfera completa e interacciones planetarias; astrofísica solar.
WHS	WHite Sands, New Mexico
WHS	Wiring Harness System.
WHS	Workstation Host Software
WHT	William Herschel Telescope
WI	Wallops Island. Isla de Wallops. Base NASA de lanzamientos.
WIB	"When" Interrupt Block
WIC	Warning Information Correlation
WICOMO	Wang Institute Cost Model
WIF	Water Immersion Facility
WIF	Worksite InterFace. Interfase del sitio de trabajo; en la ISS.
WIFS	sea viewing WIde Field of view Sensor. Sensor de vista marina de ancho campo visual; satélite USA.
WIFSIP	WIde Field STELLA Imaging Photometer.
WII	ver WINDII.
WIKA	Wissenschafts-Kapsel. Cápsula de ciencias; del satélite franco-alemán DIAL.
WILMA	WIrre List Management and Accounting (KSC)
WIM	Warm Ionized Medium
WIMP	Weakly Interacting Masive Particles. Partículas masivas de interacción débil.
WINDEX	Windows Experiment. Experimento de ventanas; ensayo en Orbiter Shuttle.
WINDII	WIND Imaging Interferometer. Interferómetro para representación (de elementos) del aire; del satélite UARS.
WINDS	Weather Information Network Display System
WINDS	Wide-band Internetworking Engineering Test and Demonstration Satellite. Satélite de demostración y prueba de ingeniería de banda ancha en Internet; satélite japonés.
WINE	World Is Not Enough. El mundo no es suficiente; prototipo de sonda planetaria USA.
WIP	Work In Progress
WIPICS	Work-In-Process Inventory Control System
WIRE	Wide field IR Explorer. Explorador en IR de gran angular; satélite USA.
WIS	Wallops Island Station, Virginia
WIS	WWMCCS Information System
WISDOM	Water Ice and Subsurface Deposit Observation On Mars. Observación en Marte de depósitos en el subsuelo de agua de hielo; de la sonda europea Exomars 2020.
WISE	Wide-field Infrared Survey Explorer. Explorador de sondeo IR de campo ancho; satélite USA.
WISE	Vitis Vinum In Spatium Experimentia. Vino de uva en experimento espacial; en la ISS.
WISE	Women International Simulation Experiment.
WISE	Women's International space Simulation for Exploration. Simulación internacional de la exploración espacial con mujeres.
WISP	Weakly Interacting Slim Particles. Partículas ligeras de interacción débil.
WISPERS	Wafer-Integrated SPEctrometeR. Espectrómetro integrado del satélite FALCONSAT-5.
WISPR	Wide field Imager for Solar PRobe+. Telescopio de campo ancho de la sonda Solar Probe+.
WIX	Wait for IndeX
wk	<u>week</u> . Semana.
WK2	White Knight Two. Caballero Blanco 2; transporte aéreo de la nave suborbital privada SpaceShipTwo.
WL	WaterLine
WL	WaveLength
WL	Wire List
WLC	White Light Coronagraph. Coronógrafo de luz blanca; aparato de la plataforma SPARTAN.
WLD	Wireless LAN Demonstration. Demostración LAN inalámbrica; en la ISS.
WLEIDS	Wing Leading Edge Impact Detection System. Sistema de detección de impactos en los bordes de las alas; del Orbiter Shuttle.
WLI	White Light Interferometry
WLM	Wolf-Lundmark-Melotte. Galaxia.

WLOS	Window Line Of Sight
WLS	Weighted Least Square
WLS	Western Launch Site
WM	Waste Management
WM	WattMeter
WMAP	Wilkinson MAP. Sonda MAP renombrada en honor de David Wilkinson.
WMC	Waste Management Compartment. Compartimiento de dirección de los desperdicios.
WMK	Water Microbiology Kit
WMO	World Metereological Organization. Organización meteorológica mundial.
WMS	WAAS Master Station
WMS	Waste Management System
WMS	World Magnetic Survey
WMV	Water Modulating Valve
WNE	Wireless Network Experiment. Experimento de red inalámbrica (en la Mir); ensayo Mir-Shuttle.
WNINTEL	Warning Notice INTELligence sources or methods involved
WNISAT	Weather News Incorporated SATellite. Satélite de (la empresa) Weather News Inc.
WNISAT-0	Weather News Inc. SATellite-0. Satélite de la empresa Noticias del Tiempo-0; del Japón.
WNM	Warm Neutral Medium
WO	Work Order
WOC	Work Order Control
WOD	Word Of Day
WODWNY	Western Office, DowNeY
WOM	WOoMera, Australia
WON	Work Order Number
WONDER	Water Offset Nutrient Delivery ExpeRiment
WONG	Weight On Nose Gear
WOO	Western Operations Office (NASA)
WOP	Wing Outer Panel
WORF	Window Observational Research Facility. Instrumental de investigación y ventana de observación (de la Tierra); de la ISS.
WORM	Write-Once, Read-Many
WORMS	Walking Oligomeric Robotic Mobility System
WOSB	Woman Owned Small Businesses
WOV	Water ON/OFF Valve
WOW	Weight On Wheels
WOW	Worst On Worst
WOWLON	Weight On Wheels_LONgitudinal
WP	Water Plane
WP	Water Processor
WP	WaterProof
WP	Way Point
WP	Weapons Platform
WP	WeatherProof
WP	Work Package
WP	Working Pressure
WP	Wrist Pitch
WPA	Water Processor Assembly
WPAFB	Wright-Patterson Air Force Base
WPANL	Wright-Patterson Aeronautical Laboratory
Wpc	Watts per candle
WPD	Work Package Description
WPD	Work Program Directive
WPF	Work Process Flow
WPG	Work Package Grouping
WPI	Work Process Indicator
wpm	Words Per Minute
WPM	Work Package Manager
WPMCP	Work Package Manpower and Cost Plan
WPP	Water Pump Package

WPP	Work Package Plan
WPPS	Work Package Planning Sheet
WPS	Weather Protection System
wps	Words Per Second
WR	Water Reclamation
WR	Wrist Roll
WR-0	Wolf Rayet-0. Tipo de estrella.
WRA	Wrapped Rib Antenna. Antena de costilla envuelta.
WRC	World Radio Conference
WRD	Wet Dress Rehearsal.
WRESAT	Weapons Research Establishment SATellite. Satélite para establecimiento de investigación de armas; satélite australiano.
WRKLT	WoRKLight
WRL	Wing Reference Line
WRM	Water Recovery and Management
WRO	Work Release Order
WRP	Weight Reduction Proposal
WRP	Wing Reference Plane
WRS	Water Recovery System. Sistema de reciclaje de agua; del módulo habitable americano de la ISS.
WRS	Wide-area Reference Stations
WRT	With Request To
WS	Water Separator
WS	Water Servicer
WS	Weather Stripping
WS	WindShield
WS	Work Site
WS	Work Statement
WS	Work Station
WS&A	Water Sampler and Archiver kit
WS-000	Weapons System-000. Sistema de armas-000; USA.
WSA	Water Sampler kit
WSB	Water Spray Boiler
WSC	Wenchang Space Center. Centro espacial Wenchang; de China.
WSC	White Sands Complex
WSC	Wide-Band Signal Conditioner
WSC	World Space Corporation
WSCC	Work Station Control Center
WSEM	Weapons System Evaluation Missile
WSF-00	Wake Shield Facility. Instalación (de fabricación) de estela (de materiales) en escudo; satélite de vuelos (60, 71) Shuttle.
WSF-M	Weather System Follow-on Microwave. Microondas de seguimiento del sistema meteorológico; satélite USA.
WSGR	White Sands Ground Relay
WSGS	White Sands Ground Station
WSGT	White Sands Ground Terminal
WSMC	Western Space and Missile Center
WSMCR	Western Space and Missile Center Range
WSMCR	Western Space and Missile Center Regulation
WSMR	White Sands Missile Range. Área de misiles de Arenas Blancas.
WSO	Water Servicer Operator
WSO	World Space Observatory. Observatorio espacial mundial; satélite astronómico.
WSO-UV	World Space Observatory/UltraViolet. Observatorio UV espacial mundial; WSO.
WSP	Work Sequence Plan
WSPG	White Sands Proving Ground. Campo de pruebas de Arenas Blancas (USA).
WSPR	Weapon System Problem Report
WSRT	Westerbork Synthesis Radio Telescope; de Holanda.
WSSH	White Sands Space Harbor. Puesto espacia de Arenas Blancas.
WSS	WorkStation Stanchion
WSTA	Weapon System Testability Analyzer
WSTF	White Sands Test Facility. Instalación de pruebas de Arenas Blancas (USA).
WSTV	W-Sensor Test Vehicle

WSU	Water Servicing Unit
WSV	Weapon System Vehicle
WSW	World Space Week. Semana Mundial del Espacio.
WSWA	World Space Week Association.
WT	Watchdog Timer
WT	WaterTight
WT	Wind Tunnel
WT	Wire Ticket
WTA	Wire Traceability and Accountability
WTR	Western Test Range. Area de pruebas del Oeste. Base NASA de lanzamientos de Vandenberg (VAFB).
WTR	Work Transfer Record
WTS	Wind and Thermal Shield. Escudo térmico y de viento; de la sonda USA marciana INSIGHT.
WTSC	Wet Tantalum Slug Capacitor
WTT	Wind Tunnel Test
WUC	Work Unit Code
WUCF	Work Unit Code File
WUPL	Where-Used Parts List
WUPPE	Wisconsin Ultraviolet Photo-Polarimeter Experiment. Experimento con fotopolarímetro UV de la Universidad de Wisconsin; experimentos ASTRO-00; vuelos Shuttle.
WUR	Wageningen University & Research.
WUSCI	Western Union Space Communications, Incorporated
WVA	Water Vent Assembly
WVI	Work Volume Indicator
WVIS	Work Volume Indicator System
WVS	Wireless Video System
WVSGC	West Virginia Space Grant Consortium. Consorcio de subvenciones espaciales de Virginia Occidental.
WVU	West Virginia University. Universidad de Virginia Occidental.
WW	Water Waste
WW	Wire Wrap
WW	Wire-Wound
WWMCCS	Worldwide Military Command and Control System
WWT	World Wide Telescope
WWW	World Weather Watch
WWW	World Wide Web. La gran red mundial (Internet).
WXM	Wide X ray Monitor. Monitor (de campo) ancho de rayos equis; instrumento del satélite HETE-2.
WXT	Wide-field X-ray Telescope. Telescopio de rayos-X de campo ancho; satélite Einstein Probe de China y la ESA.
<b>X</b>	
X	roll axis
X-	X-axis
X-0	Prototipo de avión cohete americano.
X-Axis	Perpendicular to Orbit Plane
XCF	X-ray Crystallography Facility
XDF	eXtreme Deep Field
XEPF	Extra Extended Payload Fairing
XEU	Xerox Encryption Unit
XEUS	X ray Evolving Universe Spectroscopy. Espectroscopia de rayos equis en el Universo; satélite.
xEVA	exploration EVA. EVA de exploración (lunar).
xEVAS	exploration EVA Services. Servicio para EVA de exploración (lunar). Trajes lunares en alquiler.
XHV	eXtreme High Vacuum. Alto vacío extremo.
XIPE	X-ray Imaging Polarimetry Explorer
XIPS	Xenon Ion Power System. Sistema de energía iónica de Xenon; pequeño motor iónico americano.
XISP	Xtraordinary Innovative Space Partnerships Inc. Empresa USA.
XIS	X ray Imaging Spectrometer. Espectrómetro de rayos equis; del satélite ASTRO E.
XJS-0	XinJishu Shiyuan-0. Satélite de nueva tecnología; de China.
XL	eXtra Large. Extralargo; modelo del cohete PSLV.
XL	X-axis of spaceLab
XLR-00	Modelo de motores de cohetes americanos.
XML	eXtensible Markup Language

XMM	X ray Multi Mirror. Multiespejo para rayos equis; satélite astronómico.
XMM-SERVS	XMM-Spitzer Extragalactic Representative Volume Survey. Sondeo del volumen extragaláctico representativo del (telescopio) XMM-Spitzer.
XO	X-axis of Orbiter
XOSS	Xingming Observatory Sky Survey.
XP	X-axis of Payload
XPNAV-0	X-Ray Pulsar NAVigation. Navegación por púlsar de rayos equis-0; satélites chinos.
XPE	Vertical/ horizontal Protection Error
XPL	Vertical/ horizontal Protection Level
XPNDR	TransPoNDeR
XPOP	X-axis Perpendicular to Orbital Plane
XPOP	X-axis Pointing Out of Plane
XPS	X-ray Photoelectron Spectroscopy
XRb	X Ray Binaries. (Estrellas) Binarias (de) Rayos X.
XRDXRF	X-Ray Diffraction/X-Ray Fluorescence. Difracción de rayos X/Fluorescencia de rayos X; instrumento del rover marciano MSL.
X-REF	X-band RF Electronics
XRFS	X Ray Fluorescence Spectrometer. Espectrómetro de fluorescencia de rayos equis; del Lander Viking.
XRISM	X-Ray Imaging and Spectroscopy Mission. Misión de espectroscopia e imágenes de rayos X; satélite japonés.
XRM-000	Misiles USA.
XRMON	X-Ray MONiitoring.
XRS	X-Ray Spectrometer. Espectrómetro de rayos equis; de la sonda NEAR y otras.
XRT	X-Ray Telescope. Telescopio de rayos equis; del satélite Swift y otros.
XS	X-axis of Solid rocket booster
XSAM-00	Primitivo misil antiaéreo americano.
X-SAR	X-band Synthetic Aperture Radar. Radar de apertura sintética en banda X; del SRL-1 y otros vuelos Shuttle.
XSM	X-ray Solar Monitor. Monitor de rayos X solares; de la sonda lunar india Chandrayaan-2.
XSPECT	X-ray Spectroscopy and Timing. Espectroscopia de rayos X y temporización; del satélite Xposat de la India.
XSS-0	eXperimental Small Satellite-0. Pequeño satélite experimental-0; satélite de la USAF.
XT	X-axis of external Tank
XTE	X-ray Timing Explorer. Explorador por medición de rayos equis; satélite americano también llamado RXTE.
XUE	eXtreme Ultraviolet Environments. Entornos ultravioleta extremos; programa astronómico con el JWST.
XUV	eXtra UV scanner. Escáner UV extra; de la sonda Nozomi.
XUV	X ray and UltraViolet. Rayos X y Ultravioleta.
XY-SY 0	XingYun ShiYan 0. Satélites chinos.
<b>Y</b>	
Y	out-of-plane velocity
Y	pitch axis
Y	precision navigation signal
Y	Yaw
Y	Y-axis (horizontal width of vehicle/structure)
Y	Y-axis rate of change
Y-0	Yamato-0. Meteoritos.
Y/R	Yaw Roll
YAG	Yttrium Aluminum Garnet
YAM-0	Yet Another Mission-0. Otra misión más-0; minisatelite USA.
YAP	Yttrium-Aluminum Perovskite
YaRD	Yáderni Reaktivni Dvigatel. Motor a reacción nuclear; proyecto soviético.
YDIH	Hipótesis de Impacto de Younger Dryas.
YE	Deputy for Space Navigation Systems
YES	Young Engineer Satellite. Satélite de joven ingeniería; subsatélite del TEAMSAT y del FOTON M3.
YEV	Yellow Evolutionary Void. Vacío Evolutivo Amarillo.
YKM	Unidad de maniobra tripulada; mochila para paseos espaciales de la URSS.
YL	Y-axis of spacelab
YO	Y-axis of Orbiter
YORP	Yarkovsky O'Keefe Radzievskii Paddack. Nombre del efecto solar sobre asteroides.
YP	Y-axis of Payload
YP	Yield Point

YPR	Yaw, Pitch and Roll
YPSat	Young Professionals Satellite. Satélite de jóvenes profesionales; en primer lanzamiento Ariane 6.
yr	YeaR. Año.
YS	Y-axis of Solid rocket booster
YS	Yield Strength
YSC	Yearly Spares Cost
YSE	Young Supernova Experiment. Experimento de la joven supernova.
YSO	Young Stellar Objects. Objetos estelares jóvenes.
YSTRS	Yeast cells under STResS. Experimentos (BIOPACK) Shuttle.
YT	Station Identification Symbol
YT	Y-axis of external Tank
Y-T	Yaw Trim
YuS	Yupiter Solntse. Júpiter-Sol (en ruso).
YUSAT-0	YUshan SATellite-0. Satélite de Yushan-0; satélites de Taiwan.
YuZGU	Yugo-Zapadnyy Gosudarstvennyy Universitet. Universidad Estatal del SurOeste. En Kursk, Rusia. También SWSU.
YZ-0	Yuan Zheng -0. Expedición-0; etapa de cohete chino.
<b>Z</b>	
Z	Impedance
Z	normal acceleration (load factor)
Z	spectral band pair ratio
Z	yaw axis
Z	Z-axis direction
Z	Z-axis rate of change
Z	Zulu (Greenwich mean time)
Z1	Zenith 1. Segmento Cenit 1 en la ISS.
ZACUBE-0	South Africa CubeSat-0. Cubesat de Sudáfrica-0; satélite de tal país.
ZAG	Z-axis Aligned Gravito-inertial
ZAMS	Zero Age Main Sequence. Secuencia principal tiempo cero.
ZARM	Zentrum für Angewandte Raumfahrttechnologie und Mikrogravitation. Centro de Tecnología Espacial Aplicada y Microgravedad; Universidad de Bremen.
ZBS	Zero Breath Suit MK-3. Prototipo de traje espacial USA.
ZCG	impedance CardioGram
ZCG	Zeolite Crystal Growth. Crecimiento de cristales de zeolita; experimentos USML Shuttle e ISS.
ZCG-SS	Zeolite Crystal Growth – Sample Stowage
ZEM	Zero Effort Miss
ZENO	Experimento sobre esparcimiento crítico de la luz en un fluido; experimento USMP Shuttle.
ZERTS	ZERO Reaction Tools.
ZfT	Zentrum für Telematik. Centro de Telemática; de Alemania.
ZGT	Zero-Gravity Trainer
ZHD	Zenith Hydrostatic Delay
Zhy	Z-hybrid
ZI	Zone of Interior (Continental USA)
ZIP	Zodiacal Infrared Probe
ZIMPOL	Zurich IMaging POLarimeter. Polímetro de imágenes de Zurich; del SPHERE del VLT del ESO.
ZL	Z-axis of spaceLab
ZLP	Zodiacal Light Photography
ZLV	Z-axis Local Vertical (payload bay toward Earth)
ZLV	Zone de Lancement Vega. Zona de lanzamiento del (cohete) Vega; en Kourou.
ZO	Z-axis of Orbiter
ZOA	Zone Of Avoidance
ZOE	Zone Of Exclusion
ZOT	Rocket engine inner-manifold explosion
ZP	Z-axis of Payload
ZPD	Zenith Path Delay
ZPN	Impedance PNeumogram
ZPS	Zero Prebreath Suit. Habitación de salida cero; traje espacial.
ZQ-0	ZhuQue-0. Cohete chino.

ZS	Z-axis of Solid rocket booster
ZSI	Z Solar Inertial (payload bay facing away from Sun)
ZSR	Zero-g Stowage Rack
ZT	Z-axis of external Tank
ZTD	Zenith Tropospheric Delay
ZTF	Zwicky Transient Facility. Instalación Transitoria Zwicky; en telescopio en Monte Palomar.
ZWD	Zenith Wet Delay
ZX-0	ZhongXing-0. Satélites chinos.
ZY-0	Zi Yuan-0. Recursos-0; satélites chinos.

-----ooo000OOO000ooo-----

Copyright © Eduardo Martínez González