

NAS10-99001

JOINT BASE OPERATIONS AND SUPPORT

CONTRACT

ATTACHMENT J-9

GLOSSARY, ACRONYMS, AND ABBREVIATIONS

45TH Space Wing (45 SW)	Represents an organization that includes staff and line organizations at Patrick Air Force Base (PAFB), Cape Canaveral Air Force Station (CCAFS), Antigua Air Station, and Ascension Auxiliary Air Field. Tenant organizations and contractors at PAFB, CCAFS, Antigua Air Station, and Ascension Auxiliary Air Field are NOT part of the 45 SW “Organization”.
Airworthiness	The capability of an aircraft to be operated within a prescribed flight envelope in a safe manner.
ALERT	A report used to rapidly disseminate information on a significant part, material, or safety problem of general concern, as part of the Government-Industrial Data Exchange Program (GIDEP).
Antigua Air Station	A fully manned tracking and instrumentation station located in the Lesser Antilles approximately 1,250 miles south of Cape Canaveral Air Force Station.
Ascension Auxiliary Air Field	A fully manned tracking and instrumentation station on a volcanic-rock island in the South Atlantic nearly 5,000 miles downrange from Cape Canaveral Air Force Station.
Avoidable Outage (Mod 482)	<ul style="list-style-type: none"> • The failure was foreseen or anticipated. • The failure could have been prevented by reasonable maintenance actions and the cost of said maintenance was justified prior to the failure. • The equipment was assigned to JBOSC at the time of the failure. • Evidence indicates that missed JBOSC maintenance may have contributed to the failure. • The failure was the result of poor workmanship from previous JBOSC repairs or maintenance. • The failure was the result of JBOSC personnel violating posted or published operational instructions.
Basic Information Guides (BIGs)	A reference document that compiles cartographic, topographic, geographic, photographic, historic and associated textual information covering facilities, utilities, instrumentation, communications and equipment located at CCAFS and the Florida annexes.
Cape Canaveral Air Force Station (CCAFS)	The geographic area of the station encompasses approximately 24.7 square miles (15,804 acres) and is located on the Atlantic Coast between Port Canaveral, Florida and the National Aeronautics and Space Agency (NASA), Kennedy Space Center (KSC). It includes Air Force, NASA, NOTU, and other tenants/customers. Name changed to Cape Canaveral Air Force Station (CCAFS) (Mod 135)
Cataloging	The process of uniformly identifying, describing, classifying, numbering, and

	publishing in the Federal catalog System all items of personal property (items of supply) repetitively procured, stored, issued and/or used by Federal Agencies.
Catastrophic (I), Hazard Severity Level	Hazard could result in a mishap causing fatal injury to personnel and/or loss of one or more major elements of flight hardware or ground facility.

Cocoa Ocean Beach Tracking Annex	An unmanned facility that occupies 1.22 acres of Air Force owned land, located five miles north of Patrick Air Force Base in the city of Cocoa Beach, Florida.
Computer	Any equipment or interconnected system or subsystems of equipment used in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception, of data, or information. This includes mainframe computers, minicomputers, microcomputers, scientific workstations, word processors, automated office support systems, communication systems, and networks.
Computer, Critical System	An ADP system that provides data necessary to prevent a detrimental impact to workflow continuity.
Computer, Interface	A boundary across which two systems communicate. This interface may be a hardware connection or a convention used to allow communication between two software systems to include but not limited to application programming interfaces and/or graphical user interfaces.
Computer, Launch Critical System	A system that provides data to the critical path of the STS.
Computer, Launch Support Window	That period of time between 72 hours prior to scheduled lift-off and 8 hours post-launch.
Computer, Non-Critical System	An ADP system whose data output can be delayed without detrimental impact to the resumption of workflow continuity.
Computer, Software	The computer code or “program” that executes or runs on a computer. The term software also includes supporting documentation.
Computer, Software Upgrade	A software installation replacing previous source code, libraries and executables requiring verification and validation.
Computer, System Downtime	That period of time when a system is inoperable due to hardware/software/application failure or error in operations and the productive or simulated work being performed cannot be continued.
Computer, User	Any (authorized or unauthorized) individual or process that operates the computer, accesses the computer, inputs commands to the computer, or receives output from the computer.
Critical (II), Hazard Severity Level	Hazard could result in serious injury to personnel and/or damage to flight or ground equipment.

Critical F/S/E	Facility/System/Equipment where loss of overall system function or improper performance of a system function could result in loss of life, loss of vehicle, or damage to a vehicle system (as defined in NSTS 22206). (MOD 436)
Customer Requirements	Customer requirements are either verbal or written. Customer service personnel will determine the necessary documentation and establish the appropriate type of Work Order (WO).
Down Range	Antigua Air Station and Ascension Auxiliary Air Field.
Eastern Range	The Eastern Range is operated by the 45th Space Wing and includes Cape Canaveral Air Force Station, Patrick Air Force Base, the Florida Annexes, and the downrange sites of Antigua Air Station, and Ascension Auxiliary Air Field.
Emergency	An unexpected, serious occurrence or situation requiring prompt action to mitigate the potential for immediate mission impact, personal injury or loss of property.
False fire alarm	An alarm indication received at the local fire alarm control panel or central fire monitoring system when no fire condition exists. This definition excludes: <ul style="list-style-type: none"> • Alarms caused by communication system malfunctions/repair under the control of another Contractor. • Actual fires • Burned food (popcorn, toast, etc.) • Uncoordinated work by Contractors/Subcontractors other than the Contractor or its representatives. For the purpose of this definition, J-BOSC construction monitors are considered to be J-BOSC representatives.
Flight	For helicopters, flight commences upon engagement of the rotors for the purpose of take-off and continues until the aircraft has returned to the ground and rotors are disengaged. For fixed wing aircraft, flight commences with the taxi roll from a flight line and continues until the aircraft has completed the taxi roll to a flight line.
Florida Annexes	Annexes support the mission at Cape Canaveral Air Force Station and includes the following geographic locations: <ul style="list-style-type: none"> • Jonathan Dickinson Missile Tracking Annex • Malabar Transmitter Annex • Cocoa Ocean Beach Tracking Annex • Missile Instrumentation Station - Patrick AFB (Excluded from GIS and Real Property responsibility. (MOD 205)_ • Melbourne Beach Optical Tracking Annex • Thirteen Mesonet Weather Sites located throughout Central Florida (MOD 205) • Fort Pierce Microwave Relay Annex(MOD 205)

	<ul style="list-style-type: none"> • Port Canaveral Cable Terminal Annex (MOD 205) • Stuart Microwave Relay Annex (MOD 205) • TiCo Airport Weather Annex (MOD 205)
Fort Pierce Microwave Relay Annex	This site occupies 1.76 acres and is located east of I-95, off Johnson Road, in Fort Pierce, Florida (St. Lucie County). (MOD 205)
Frustrated	An inbound shipment that is discrepant in some way (short, damaged etc.). The shipment is considered frustrated until the discrepancy is corrected.
GIDEP (Government-Industrial Data Exchange Program)	A cooperative effort to exchange research, development, design, testing, acquisition, and logistics information among Government and industry participants.
GIMS (Geographic Information Management System)	45 th Space Wing systems management development of GIS for Air Force Space Command applications.
GIS (Geographic Information System)	A computerized relational database management system for capture, storage, retrieval, analysis, and display of spatial (locationally defined) data. GIS software applications allow users to develop linkages between graphical and non-graphical data. Once linked, spatial queries of the linked data can provide users with answers to questions in a fraction of the time previously required to perform the analysis manually.
Improved Grounds	Grounds on which intensive development and maintenance measures are performed, such as frequent mowing, edging, tree and shrubbery-trimming and landscaping. (MOD 205) This category applies to areas within the built-up section of an installation which contains lawns, landscaping, parade grounds, athletic facilities, picnic areas, and PAFB road shoulders and medians along main thoroughfares. Military Family Housing common areas and General Officer's Quarters are also considered improved grounds.
Inflight Anomalies	Any discrepancy due to improper and/or lack of maintenance that affects any system, component, or part associated with the G-159 aircraft and the UH-1H helicopters.
Information	Any communication or reception of knowledge, such as facts, data, or opinions, including numerical, graphic, or narrative forms, whether oral or maintained in any medium, including computerized databases, paper, microfilm, tapes, disks, memory chips, random access memory (RAM) read only memory (ROM), microfiche, communication lines or display terminals. The terms "data", "information", "material", "documents" and "matter" are used interchangeably.

Intermediate Microwave Relay Sites	Additional unmanned relay sites are located between Jonathan Dickinson Missile Transmitter Annex and Cape Canaveral Air Force Station near Wabasso, Fort Pierce, and Stuart, Florida.
Jonathan Dickinson Missile Tracking Annex (JDMTA)	This site occupies 12 acres inside the southern boundary of the Jonathan Dickinson State Park, just north of Jupiter, Florida in Martin County.
KSC	NASA, John F. Kennedy Space Center (the geographical location). (MOD 205)
KSC Records Staging Area	A controlled facility as prescribed by 36 CFR Ch. XII, paragraph 1228.224, used for the temporary storage of non-current records before their transfer to a records center or other disposition. The facility must contain less than 5,000 square feet of storage space or less than 25,000 cubic feet of records.
Major Move	Move of furniture and equipment requiring: floor to ceiling partition and/or fabric panel/landscape rearrangements; electrical modifications; telephone and data communications support from other organizations.
Major Overhaul	Major aircraft maintenance that encompasses major repair, and alterations required for major assemblies, subassemblies, and parts that must be accomplished at an FAA-certified industrial type or manufacturer facility.
Malabar Transmitter Annex (MTA)	This site occupies 640 acres and is located 6.2 miles southwest of Melbourne, Florida on SR 509 in Brevard County.
Melbourne Beach Optical Tracking Annex	An unmanned facility that occupies 1.87 acres of leased land, located 13 miles south of Patrick Air Force Base.
Mesonet Weather Sites	Small-scale networks of meteorological observing sites, each normally covers a very distinct, compact geographical area. Each is assigned an Air Force installation code and located throughout Central Florida. (MOD 205)
Micro-imaging	Reproduction processes used to reduce the storage requirements for hardcopy documents through microfilming, electronic scanning, CD-ROM manufacturing and other related disciplines.
Minor Move	Move of furniture, equipment, and possibly minor floor to ceiling partition and fabric panel rearrangements which are not complex. Minor moves do not require support from other organizations.
Missile Instrumentation Station - Patrick Air Force Base	An unmanned facility that occupies 4.7 acres of ocean front property within the boundaries of Patrick Air Force Base. However, it is considered to be one of the Florida Annexes. (Excluded from Real Property and GIS responsibility) (MOD 205)
Mission Essential F/S/E	Facility/System/Equipment where nominal operation is essential for successful mission performance and failure/inoperability could result in delay of mission or mission milestones and/or cause a loss of mission data. (MOD 436)
Mission Milestone Schedule Impact	An action or lack thereof that causes a delay to customer defined program objectives or critical path processing schedules.
MOD Kits	A set of tools and supplies set aside in a kit that is used exclusively for a NASA modification or special project.
NASA	National Aeronautics and Space Administration (includes all major field installations). All NASA (KSC, GSFC, and MSFC) on KSC, CCAFS, Ponce

	de Leon and PAFB. (MOD 205)
NASA/KSC	NASA, John F. Kennedy Space Center (the organization, which includes all NASA-KSC contractors and sub-contractors) (MOD 205)
NDE Method	One of the disciplines of NDE within which various techniques may exist. Includes Radiography, Leak Testing, Ultrasonic, Liquid Penetrant, Eddy Current, magnetic Particle, Infrared, Spark Testing, Visual Closed Circuit Television (CCTV) and Engineering.
Negotiated Estimated Cost (NEC)	NEC is the “estimated cost” portion of negotiated “contract value” for applicable contract periods and options exercised as contained in Article B-3 of the contract. For award fee evaluation purposes, the “estimated cost” portion may be segregated into WBS 1,2,3 and WBS 4, with an adjustment to exclude any unused portion of the annual threshold for WBS 4. The latest modification incorporated into the contract as of the close of the award fee period shall be used. (Mod 135)
On-line	Connected to, served by, or available through an interactive computer based communications network.
Operator	Use of this term relative to the Contractor’s responsibilities does not include responsibilities of the Operator as defined in environmental permits or regulations. NASA/KSC retains the responsibility as both the Owner and Operator of all such regulated or permitted facilities/systems/activities.
Patrick Air Force Base (PAFB)	Home of an active airfield, encompassing approximately 2,254 acres. The main base occupies approximately 1,943 acres with the balance of 311 acres located about one mile south that includes military family housing and related community activities (commissary, Base Exchange, hospital, etc.).
Physical Exams	Part I - Routinely include initial reception, history, vital signs, audiometric testing, visual testing, laboratory (blood and urine), pulmonary function testing, electrocardiogram, and x-ray. Part II - Physician visit including physical examination and /or records review. Part III - Cardiac stress test (GXT - Graded Exercise Test) Part IV - Administration of additional protocols resulting from Part II or III evaluation.
Port Canaveral Cable Terminal Annex	Facility #89002 and also known as the South Port Terminal Building, is located in Port Canaveral, Cape Canaveral, Florida (Brevard County). (MOD 205)
Prior Permission Required	A permission required of all transient aircrews before they can use an airfield designated as PPR. Aircrews must receive permission before their flight departs to an airfield designated PPR. PPR is used to control (not routinely prohibit) the flow of aircraft through a base because conditions have reduced servicing capabilities or because other activities make it necessary to control transient aircraft. NOTE: PPR does not preclude the use of the airport as an alternate for IFR flight.
Recurring	Frequency less than one year. Consists of operations, maintenance, services, and other work which the scope and level of effort is known without requiring a visit to the job site each time the work is scheduled.
Rework	A task or service repeated as a result of inadequate or improper maintenance or repair performed the first time. This does not include tasks performed in

	conjunction with the next cycle of recurring maintenance.
Risk Assessment	An engineering and operational analysis which identifies failure modes and potential hazards.
Routine	Requires no planning or engineering. Any valid work requirement necessary to meet mission objectives, but does not have the potential for immediate or impending impact to mission, personal injury or loss of property.
Response Team	A response element consisting of a minimum of two security enforcement officers external to Air Force restricted areas, who can tactically respond within five minutes to restricted areas. These elements may be split into two single-person mobile patrols provided the five minute response capability by both single patrols is maintained.
Emergency Response Team	An immediate response element specifically trained in Special Weapons and Tactics for response to and mitigate of high risk or emergency situations such as hostage/barricaded suspects, snipers, terrorists, natural disasters, and protesters endangering personnel or property.
Semi-Improved Grounds	Grounds that require maintenance of a lesser degree than improved grounds. This category includes areas such as airfields, rifle ranges, antenna farms, ammunition storage areas.
Sensitive Item	Any item of equipment which, due to the pilferage nature or the possibility of its being a hazard, requires a stringent degree of control. A sensitive item can be capital or non-capital equipment.
Special map packages	Map packages produced from customer requirements when existing maps do not meet customer needs.
Stuart Microwave Relay Annex	Occupies 1.12 acres, west of U.S. Hwy 1, next to the Florida Power and Light substation, in Stuart, FL (Martin County). (MOD 205)
SPECSINTACT	(Specifications Kept In Tact) An automated specification processing system that uses standard master guide specifications for the preparation of facility construction project specifications.
System Security Integration	An Air Force program designed to anticipate and eliminate design vulnerabilities and security deficiencies through all phases of development and integration. The purpose of the program is an end product which includes both equipment and procedures designed so that built-in vulnerabilities to the operational resource are identified and eliminated, or contained.
Technically Eligible	Includes all components or piece parts which can be cleaned and verified by an implemented non-solvent method and are not restricted by customer specification or material compatibility.
TiCo Airport Weather Annex	This Radar Wind Profiler site occupies 5000 SF of land within the SE corner of the TiCo Airport. The site is located off TiCo Road, in Titusville, FL (Brevard County). (MOD 205)
Transient Alert Contingency	In-flight emergency, crash recovery, Shuttle launch, DoD operational mission, Distinguished Visitor (DV) coded DV 7 through DV 1, and search and rescue (SAR) operation.
Unimproved Grounds	Grounds not included in Improved or Semi-Improved Grounds Maintenance Areas. This category includes bombing ranges, forest areas, swamp areas, lakes, ponds, and other areas requiring very little maintenance.
Urgent	An unexpected, serious occurrence or situation requiring prompt action to

	mitigate the potential for impending mission impact, personal injury or loss of property, but does not require immediate response.
Wabasso Microwave Relay Annex	One acre track of land owned by the Air Force and located off 106th Avenue in Wabasso, FL. The Indian River County site contains a tower and equipment building. (MOD 205)
Work Order Priorities	<p><u>Priority 1 - Mission.</u> Work in direct support of the overall base mission, that if not done, would reduce operational effectiveness.</p> <p><u>Priority 2</u> - Safeguard Life and property. Work needed to give adequate security to areas subject to compromise; to eliminate health, fire, or safety hazards; or to protect valuable property or equipment.</p> <p><u>Priority 3 - Support.</u> - Work that supports the mission or prevents a breakdown of essential operating or housekeeping functions.</p> <p><u>Priority 4 - Necessary.</u> Not qualifying for higher priority.</p>
Work Order:	<p>Generic term for any work performed by J-BOSC.</p> <p><u>Type 1:</u> Routine, recurring maintenance, repair, or service.</p> <p><u>Type 2:</u> Routine, non-recurring maintenance, repair or service.</p> <p><u>Type 3:</u> Non-recurring maintenance, repair, improvement, or service that requires detailed planning, engineering or capitalization of the Real Property records.</p> <ul style="list-style-type: none"> a. Internal Type 3: Inherent J-BOSC Contractor requirement necessary to improve or maintain assigned facilities, systems, equipment items, or utilities (f/s/e/u) as operational and available for use, to fulfill contractual obligations/requirements (i.e. operations, maintenance, modifications and alterations, fabrication and provisioning of other services, etc.) to preclude mission failure and to meet performance standards. (Mod 79) b. External Type 3: Customer-driven requirements (i.e. modifications and alterations, fabrication and provisioning of other services, etc.) considered non-inherent and beyond operational levels required of the J-BOSC Contractor. Deficiencies noted by customers or work requests initiated by external customers are not automatically external Type 3, if the work performed should have been accomplished by cognizant parties within J-BOSC. (Mod 79) <p>Type 4: Routine, recurring collection and standing maintenance, repair or service. (MOD 205)</p> <p>Type 5: Non-recurring projects that require detailed engineering and planning services. (MOD 205)</p> <p>Type 6: Recurring Launch Support, PAO, and long duration customer requested maintenance, repair, or service. (MOD 205)</p> <p>Type 7: Non-JBOSC Commercial maintenance, repair, or service. (MOD 205)</p>

AACR2	Anglo-American Cataloguing Rules, Second Edition
A/E	Architectural-Engineer
A/V	Audiovisual
ACO	Administrative Contracting Officer
ACS	Administrative Computer System
ADP	Administrative Data Processing
AF-EMIS	Air Force Environmental Management Information System
AFB	Air Force Base
AFH	Air Force Handbook
AFI	Air Force Instruction
AFMAN	Air Force Manual
AFOOSH	Air Force Occupational Safety and Health
AFPAM	Air Force Pamphlet
AFTO	Air Force Technical Order
AGE	Aerospace Ground Equipment
AIS	Artificial Intelligence System
BIGS	Basic Information Guides
BOC	Base Operations Contract
BSC	Base Support Contract
CAD/CAE	Computer Aided Design/Computer Aided Engineering
CASB	Cost Accounting Standards Board
CCAFS	Cape Canaveral Air Force Station
CCB	Configuration Control Board
CCCB	Coordinating Configuration Control Board
CCTV	Closed Circuit Television
CD-ROM	Compact Disc Read Only Memory
CEMAS	Civil Engineering Material Acquisition System
CFE	Contractor Furnished Equipment
CFP	Contractor Furnished Property
CFR	Code of Federal Regulations
CHMM	Certified Hazardous Material Manager
CIF	Central Instrumentation Facility
CIO	Chief Information Officer
CLS	Contingency Landing Sites
CMDS	Configuration Management Data System
CMMS	Computerized Maintenance Management System
COE	Corp of Engineers
COM	Change of Occupancy Maintenance
COMSEC	Communications Security
COR	Central Office of Records
COTS	Commercial Off the Shelf
CSI	Construction Specification Institute
DAFM	Air Force Directorate of Aerospace Fuels Management

DCAA	Defense Contract Audit Agency
DCS	Desktop Computing System
DFARS	Defense Federal Acquisition Regulation Supplement
DLA	Defense Logistics Agency
DoD	Department of Defense
DOT	Department of Transportation
DPI	Data Processing Installation
DPS	Data Processing System
DRL	Disaster Recovery Library
DRMO	Defense Reutilization and Marketing Office
E.O.	Executive Order
EAP	Employee Assistance Program
EAS	Engineering Analysis (computer) System
EDC	Engineering Documentation Center
EEIC	Element of Expense Investment Code
EH	Environmental Health
EKMS	Electronic Key Management System
EMD	Emergency Medical Dispatch
EMS	Emergency Medical Services
EOC	Emergency Operations Center
EPA	Environmental Protection Agency
ERC	Excess Property Disposal and Redistribution Center
ERR	Equipment Receipt Record
ESPC	Environmental Sanitation and Pollution Control
ESS	Electronic Security System
ESS	Environmental Support Services
EUC	End User Computing
EWR	Eastern Western Range
f/s/e	Facility, system, and equipment
f/s/e/u	Facilities/systems/equipment/utilities
FAA	Federal Aviation Administration
FAAP	Federal Arrest Authority Program
FAC	Facility Area Chief
FAR	Federal Acquisition Regulation
FAR	Federal Aviation Regulation
FDEP	Florida Department of Environmental Protection
FED-STD	Federal Standard
FEMA	Federal Emergency Management Administration
FOD	Foreign Object Debris
FY	Fiscal Year
G&A	General and Administrative
GAAP	Generally Accepted Accounting Principles
GALAXIE	No Word Equivalent
GBL	Government Bill of Lading

GFE	Government Furnished Equipment
GFP	Government Furnished Property
GIDEP	Government-Industry Data Exchange Program
GIMS	Geographic Information Management System
GIS	Geographic Information System
GPO	Government Printing Office
GSA	General Services Administration
GSE	Ground Support Equipment
G159	Grumman G159 Gulfstream 1
HIMS	Health Information Management System Hardware Interface Modules
HP	Health Physics
HQ AFSPC/LGTV	Headquarters Air Force Space Command/Vehicle Management Branch
HVAC	Heating, Ventilation and Air Conditioning
HW	Hardware
iaw	in accordance with
IFMP	Integrated financial management project
IGS	Interactive graphics system
IH	Industrial hygiene
IRSS	Information Resources Scheduling System
ISTEF	Innovative Science and Technology Experimental Facility
IT	Information Technology
J-BOSC	Joint Base Operations and Support Contract (MOD 205)
JDMTA	Jonathan Dickinson Missile Tracking Annex
JOCAS	Job Order Cost Accounting System
JOM	Job Order Monitor
JON	Job Order Number
JOP	Joint Operating Procedure
KARS	Kennedy Athletic, Recreation, and Social Organization
KDN	Kennedy Data Network
KHB	Kennedy Handbook
KMI	Kennedy Management Instruction
KSC	Kennedy Space Center (geographical location) (MOD 205)
KSCVC	Kennedy Space Center Visitors Complex
LAN	Local Area Network
LBV	Low Band Video
LO&SC	Launch Operations and Support Contract
LOX	Liquid oxygen
MAN	Metropolitan Area Network
MAP	Measurement Assurance Program
MDSSC	MacDonnell Douglas Space Systems Company
MHE	Material Handling Equipment
MHZ	Megahertz
MOU	Memorandum of Understanding

MSDS	Material Safety Data Sheet
MRU	Military Radar Unit
MSFC	Marshall Space Flight Center
NACE	National Association of Corrosion Engineers
NASA-KSC	Pertaining to NASA agency/management at KSC (MOD 205)
NASA	National Aeronautics and Space Administration
NAVFAC	Naval Facilities Command
NDE	Nondestructive Evaluation
NEMS	NASA Equipment Management System(MOD 511)
NFIRS	National Fire Incident Reporting System
NFPA	National Fire Protection Association
NHB	NASA Handbook
NIBS	National Institute of Building Science
NISN	NASA Information Systems Network
NIST	National Institute of Standards and Technology
NOTAMS	Notice To Airmen
NOTU	Naval Ordnance Test Unit
NPG	NASA Policy Guidance
NRC	Nuclear Regulatory Commission
NVR	Non-Volatile Residue
O&M	Operations & Maintenance
o/m/e	Operations/maintenance/engineering
o/m/e/u	Operations/Maintenance/Engineering/Utilities
OAC	Operating Agency Code
OBAN	Operating Budget Account Number
OBY	Operating Budget Year
OCLC	Online Computer Library Center, Inc.
OD	Operational Directive
ODIN	Outsourcing Desktops Initiative in NASA
OLVIMS	On-Line Vehicle Integrated Management System
OM	Occupational Medicine
OMEH	Occupational Medicine and Environmental Health
OPLAN	Operations Plan
OS&D	Over, Short and Damaged
OSHA	Occupational Safety and Health Administration
PAFB	Patrick Air Force Base
PAMIS	Printing and Microimaging Information System
PC	Personal Computer
PGOC	Payloads Ground Operations Contract
PM	Preventive Maintenance
PMEL	Precision Mechanical Equipment Laboratory
POL	Petroleum, Oil, and Lubricants
POP	Program Operating Plan Performance Oriented Package

PPR	Prior Permission Required
PRACA	Problem Reporting and Corrective Action
PRP	Personnel Reliability Program
RAM	Random Access Memory
RC/CC	Responsibility Center/Cost Center
RCM	Reliability Centered Maintenance
REMS	Registered Equipment Management System
ROM	Read Only Memory
RSA	Records Staging Area
RTLS	Return to Launch Site
RTU	Remote Terminal Unit
SA	Support Agreement
SA-ALC	San Antonio Air Logistics Command
SAP and N-PROP	NASA's property management Web application that will provide access to SAP logistics data fields for most users. No Acronym definition for SAP--Used to be System Applications and Products, according to the German parent company (MOD 511)
SARA	Superfund Amendments and Reauthorization Act
SBSS	Standard Base Supply System
SCAPE	Self-Contained Atmospheric Protective Ensemble
SDIO	Strategic Defense Initiative Organization
SDS	Specifications Documentaton System
SE	Sustaining Engineering
SPOC	Space Program Operations Contract (Mod 402)
SLF	Shuttle Landing Facility
SMF	Security Marshaling Facility
SMITS	Special Material Inventory and Tracking System
SOW	Statement of Work
SPECSINTACT	Specifications-Kept-Intact
SRB	Solid Rocket Booster
SSI	Systems Security Integration
SSPF	Space Station Processing Facility
STA	Shuttle Training Aircraft
STI	Scientific and Technical Information
STS	Space Transportation System
SW	Space Wing
SWI	Space Wing Instruction
T.E.	Technical Exhibit
T.O.	Technical Order
TAL	Transoceanic Abort Landing
TCID	Test Configuration Identifier Document
TCLP	Toxicity Characteristic Leachate Procedure
TCRS	Training Certification and Record System
TCTO	Time Compliance Technical Order
TDD	Telephone Device for the Deaf

TDY	Temporary Duty
TRI	Toxic Release Inventory
TSDF	Treatment, Storage, and Disposal Facility
TTD	Technical Task Descriptor
TVD	Toxic Vapor Detector
UDI	U-Drive-It
UH1H	Bell Helicopter
UPS	Un-interruptible Power Source
USAF	United States Air Force
USCG	United States Coast Guard
USFWS	United States Fish and Wildlife Service
USPS	United States Postal Service
UV	Ultraviolet
VAFB	Vandenberg Air Force Base
VFR	Visual Flight Rules
VITS	Video Conferencing System
VOC	Vehicle Out-of-Commission
VTCC	Video Conferencing Control Center
WBS	Work Breakdown Structure
WIMS	Work Information Management System
WON	Work Order Number
WWW	World Wide Web
X68	Shuttle Landing Facility
XMR	Skid Strip