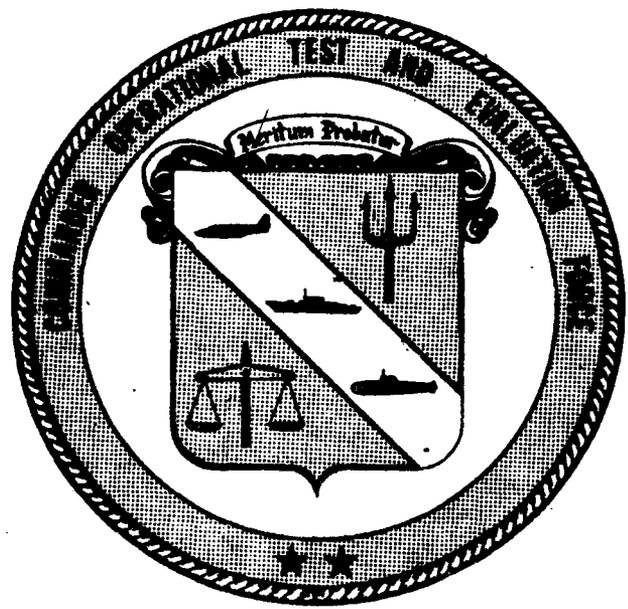


MICROCOPY RESOLUTION TEST CHART  
 NATIONAL BUREAU OF STANDARDS-1963-A

ADA 124195

# CAAL

## COMPTON FOR ACRONYM AND ABBREVIATION LIST



DTIC FILE COPY

**S** DTIC  
 ELECTE  
 FEB 07 1983 **D**  
 E

This document has been approved  
 for public release and sale; its  
 distribution is unlimited.

OCTOBER 1981

88 02 07 053

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO. AD A124 195	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) COMOPTEVFOR ACRONYM and ABBREVIATION LIST (CAAL)		5. TYPE OF REPORT & PERIOD COVERED Listing
7. AUTHOR(s) Commander Operational Test and Evaluation Force		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS Department of the Navy Commander Operational Test and Evaluation Force Norfolk, VA 23511		8. CONTRACT OR GRANT NUMBER(s)
11. CONTROLLING OFFICE NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		12. REPORT DATE January 1980
		13. NUMBER OF PAGES 75
		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) <div style="border: 1px solid black; padding: 5px; display: inline-block; margin: 10px auto; width: fit-content;">This document has been approved for public release and sale; its distribution is unlimited.</div>		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Unlimited Distribution		
18. SUPPLEMENTARY NOTES CAAL updates the previous listing published in January 1979		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Lists, Word Lists, Vocabulary, Terminology, Operational Test and Evaluation		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) CAAL (COMOPTEVFOR Acronym and Abbreviation List) contains acronyms and abbreviations used in the operational test and evaluation community. Most have appeared in COMOPTEVFOR evaluation reports, test plans, and other documents. CAAL also includes abbreviations for some test facilities used extensively in COMOPTEVFOR operational evaluations. It excludes acronyms, abbreviations, and designations for most Navy organizations, weights and measures, and ships and aircraft since these are available in the Standard Navy Distribution List, Navy Correspondence Manual, US Government Printing Office Style		

UNCLASSIFIED

20. Abstract (continued)

→ Manual, and other publications.

Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
<i>No on file</i>	
By _____	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A	



UNCLASSIFIED

October, 1981

### Preface

CAAL (COMOPTEVFOR Acronym and Abbreviation List) updates the previous listing published in January, 1981. This edition has been expanded substantially and now contains some 3,500 entries, a 40% increase over the previous CAAL (thanks to Bob Smith). They are the type most often used in OT&E (operational test and evaluation). A majority of them have appeared in COMOPTEVFOR evaluation reports, test plans, and other OT&E documents. Even so, our listing is by no means all-inclusive. New, one-time acronyms are born in most every report so development of an acronym list could go on into infinity. It is our intent here to include only those that have become somewhat common, in our observations.

This issue of CAAL also includes nearly 100 abbreviations of test facilities, ranges, and OT&E organizations often involved in COMOPTEVFOR OPEVALS (operational evaluations). However, it excludes acronyms, abbreviations, and designations of most Navy and military organizations, weights and measures, and ships and aircraft. These are available in the Standard Navy Distribution List, Naval Correspondence Manual, U. S. Government Printing Office Style Manual, DICNAVAB (Dictionary of Naval Abbreviations), Jane's books (Fighting Ships, All the World's Aircraft, Weapon Systems, Ocean Technology, and Surface Skimmers), and other publications.

As its title denotes, CAAL is a listing of both acronyms and abbreviations. The difference is that an acronym is pronounceable. For example, on CAAL's second page, ACAT (acquisition category) is an acronym while ACB (Amphibious Construction Battalion) is an abbreviation. Comparatively new in our society, the term acronym (from the Greek "akros" meaning "tip" and "onyma" meaning "word") was coined in 1943 during World War II when new military technologies resulted in the armed forces producing thousands of new acronyms. Sometimes the acronym would become the predominant term, such as "radar," an acronym formed from "radio detecting and ranging."

When you use an acronym or abbreviation, you should keep in mind COMOPTEVFOR's style. Acronyms and abbreviations should be defined (spelled out) when first used in the text. We write the initials first, followed by the definition in parenthesis. For example: CIC (Combat Information Center). (In COMOPTEVFOR evaluation reports, acronyms defined in the letter need not be defined again in the enclosure, except on the page listing acronyms and abbreviations.)

Also, we have a rather unique "up-down" style concerning capitalization of the definition. If a definition is "only a collection of words," these are written in lower case. If the definition

is the proper or specific name of equipment or a system, use upper case. For example: Lower case -- MTBF (mean time between failures), TECHEVAL (technical evaluation), and AAW (antiair warfare). Upper case -- VAST (Versatile Avionic Shop Test), ACASD (Air Clutch Antislack Device), and NTDS (Navy Tactical Data System). (To help decide if a definition is "up or down," it generally will be "up" if, theoretically and in the broadest sense, it could be touched, picked up, or held; "down," if it could not. VAST, ACASD, and NTDS in above examples could be, but MTTR, TECHEVAL, and AAW could not.)

Acronyms and abbreviations are useful when used properly with full identification at the outset. But they are widely misused, particularly among government agencies including the OT&E community. Although readily understandable to those conducting the tests, they are not likely to be understood by others. Therefore, CAAL discourages overuse of acronyms and abbreviations. The COMOPTEVFOR Operational Test Director's Guide notes "too many acronyms tend to make confusing, boring reading ... never use an acronym if it will appear only once; consider not using acronyms if they will appear only a few times -- particularly if their appearance will be widely separated in the text."

This is the fifth issue of CAAL, which began in 1978 with a listing of 1200 items. It is double-spaced so the user can write in acronyms and abbreviations not included. If you have such items that should be added in the next issue, please advise Bud Baer, Code 70W, 45075.

A <sup>2</sup> S <sup>2</sup>	Accelerated Active Search System
A <sub>a</sub>	Achieved Availability
A <sub>i</sub>	Inherent Availability
A <sub>o</sub>	Operational Availability
AA	Antiair
	Antiaircraft
AAA	Advanced Attack Aircraft
	Antiaircraft Artillery
AABFS	Amphibious Assault Bulk Fuel System
AAC	Antiair Common
AACS	Airspeed and Altitude Computer Set
AADC	All Applications Digital Computer
AAE	Ancillary Aerospace Equipment
AAFS	Amphibious Assault Fire System
AALC	Amphibious Assault Landing Craft
AAM	Air-to-Air Missile
AASW	Airborne Antisubmarine Warfare
AAW	Antiair Warfare
AAWC	Antiair Warfare Coordinator
ABB	Added Belly Band
ABCCC	Airborne Battlefield Command and Control Center
ABF	Advanced Beamformer
ABL	Armored Box Launcher
AC	Air Controller
A/C	Aircraft
ACC	Automatic Combustion Control
ACASD	Air Clutch Antislack Device

ACAT	Acquisition Category
ACB	Amphibious Construction Battalion
ACCOW	Assistant Combat Cargo Officer, Well Deck
ACCS	Afloat Command and Control System
	Advanced Communications Control System
ACEVAL	Air Combat Evaluation
ACHOBS	Assistant Chief Observer
ACINT	Acoustic Intelligence
ACLCS	Airborne Command-launch Control Subsystem
ACLS	Automatic Carrier Landing System
ACM	Acoustic Countermeasures
	Air Combat Maneuvering
	Annual Corrective Maintenance
ACMI	Air Combat Maneuvering Instrumentation
ACN	Activity Control Number
ACNX	Automatic Cancellation
ACO	Administrative Contracting Officer
ACOS	Assistant Chief of Staff
ACP	Area Coordinating Paper
ACPA	Adaptive Controlled Phased Array
ACPS	Armament Control Processor Set
ACQ	Acquisition
ACRN	Accounting Classification Reference Number
ACS	Automatic Control System
ACSM	Acoustic Warfare Support Measures

ACU	Assault Craft Unit
ACWS	Aircraft Control and Warning System
ADAR	Analog Data Reduction System
ADB	Acoustic Distribution Box
ADC	Acoustic Device, Countermeasure
	Advanced Development Concept
A/D	Analog/Digital
ADD	Acoustic Deception Device
	Advanced Development Design
	Alphanumeric Digital Display
ADDS	Automated Digital Data System
ADER	Automatic Data Extraction Routine
ADF	Automatic Direction Finder
ADHOS	Alternative to Dedicated Hospital Ship
ADI	Altitude Direction Indicator
ADIZ	Air Defense Identification Zone
ADL	Airborne Data Link
	Armament Datum Line
ADM	Advanced Development Model
ADO	Advanced Development Objective
ADP	Automatic Data Processing
ADFESO	ADP Equipment Selection Office
ADRP	Acoustic Data Reduction Program
AD/T	Air Detector/Tracker
ADT	Automatic Detection and Tracking
AED	Active Electronic Decoy

AEI	Allow Enable Intercept
	Angle Error Indicator
AEL	Allowance Equipage List
AEOS	After Engineering Operating Station
AEP	Automated Environmental Prediction
AETL	Approved Engineering Test Laboratory
AEW	Airborne Early Warning
AFAR	Azores Fixed Acoustic Range
AFC	Airframe Change
	Automatic Frequency Control
AFCS	Automatic Flight Control System
AFD	Acoustic Firing Device
AFEWC	Air Force Electronic Warfare Center
AFETR	Air Force Eastern Test Range
AFFF	Aqueous Film Forming Foam
AFI	Automatic Fault Isolation
AFTEC	Air Force Test and Evaluation Center
AFTJ	Airborne Fuze Test Jammer
AFWTF	Atlantic Fleet Weapons Training Facility
AGC	Automatic Gain Control
AGCA	Altitude Gyroscope Control Assembly
AGE	Aerospace Ground Equipment
AGI	Auxiliary Intelligence Collection Ship
AGL	Above Ground Level
AGOR	Oceanographic Research Ship
AGOS	Ocean Surveillance Ship
AGS	Oceanographic Survey Ship

AHO	Attack Helicopter Operations
AHRS	Attitude Heading Reference System
AI	Air Intelligence
	Airborne Intercept
AIC	Air Intercept Control(ler)
	Aircraft Information Correlator
AICS	Adaptive Interference Cancellation System
AIDS	Augmented Ignition Delay Sensor
AIG	Address Indicator Group
AIGS	Acoustic Intelligence Gathering System
AIM	Air Intercept Missile
AIMC	Auto Initiate Manual Confirm
AIMD	Aircraft Intermediate Maintenance Department
AIMS	Air Traffic Control Beacon Identification Friend or Foe Mark XII Crypto Secure Identification System
AIMVAL	Air Intercept Missile Evaluation
AIR	Acoustic Intercept Receiver
	Air Inflatable Retarder
AIS	Antenna Interface Subsystem
AIU	Array Interface Unit
AJ	Antijamming
ALCM	Air-launched Cruise Missile
ALE	Adaptive Line Enhancer
	Alternate Low Energy
ALI	Automatic Line Integration
ALICE	Adaptive Line Canceller and Enhancer

ALM	Air-launched Missile
ALSS	Aircrew Life Support System
ALWT	Advanced Lightweight Torpedo
AM	Adaptive Multiplexer
	Alternate Mode
	Amplitude Modulation
	Area Multiplexer
AMAC	Armament Monitor and Control
AMAL	Authorized Medical Allowance List
AMCM	Airborne Mine Countermeasure
AMP	Acquisition Management Panel
AMR	Airborne Microwave Refractometer
	Assign Missile Radar
	Auxiliary Machinery Room
AMRAAM	Advanced Medium Range Air-to-Air Missile
AMRIP	Aircraft Module Repair Improvement Plan
AMS	Automatic Mode Status
AMTI	Airborne Moving Target Indicator
AMW	Amphibious Warfare
AN	Ambient Noise
ANADS	Ambient Noise and Data System
ANDVT	Advanced Narrowband Digital Voice Terminal
ANI	Ambient Noise Index
ANM	Acoustic Noise Making
	Ambient Noise Measurement

ANOVA	Analysis of Variance
ANTRAC	Andrulis Tracker
ANV	Advanced Naval Vehicle
AOA	Amphibious Operations Area Angle of Attack
AOB	Air Order Of Battle
AOJ	Acquire on Jam
AOP	Area of Probability
AOR	Allowance Override Requirement
AOTD	Active Optical Target Defection
AOU	Area of Uncertainty
AP	Auxiliary Power
APAS	Advanced Passive Array Sonobuoy
APDM	Amended Program Decision Memorandum
APL	Allowance Parts List Applied Physics Laboratory
APN	Aircraft Procurement, Navy
APP	Advance Procurement Plan
APRS	Automatic Pressure Relief System
APS	Adaptive Processor, Sonar Automatic Provisioning System
APSS	Area/Point Search System
APU	Auxiliary Power Unit
AQM	Airborne Drone Missile Target
AR	Aeronautical Requirement
ARB	Acquisition Review Board

ARBS	Angle Rate Bombing System
ARC	Acquisition Review Committee
	Automatic Ram Control
ARCS	Acoustic Optical Radar Classification System
ARDF	Airborne Radio Direction Finding
AREC	Air Element Coordinator
ARG	Amphibious Ready Group
ARIS	Advanced Range Instrument Ship
ARM	Antiradiation Missile
ARMMS	Automated Reliability and Maintenance Measurement System
ARO	Auxiliary Readout
ARPA	Advanced Research Projects Agency
ARPR	Automatic Radar Pattern Recognition
ARPS	Advanced Radar Processing System
ARQ	Automatic Repeat Request
ARSAG	Aerial Refueling Systems Advisory Group
ARTCC	Air Route Traffic Control Center
A/S	Airspeed
AS	Adapter Section
ASAC	Antisubmarine Air Controller
ASALM	Advanced Strategic Air-launched Missile
ASAR	Air Search Acquisition Radar
ASC	Advanced Systems Concept
	Air Support Coordinator
	Analog Signal Converter

ASCAC	Acoustical Signal Classification and Analysis Center
ASCL	Advanced Sonobuoy Communication Link
ASCM	Antiship Cruise Missile
ASDEC	Applied Systems Development and Evaluation Center
ASE	Aviation Support Equipment
ASEPS	Automatic Signal Excess Prediction System
ASIS	Amphibious Support Information System
	Auxiliary Ship Information System
ASIT	Adaptable Surface Interface Terminal
ASK	Amplitude Shift Keying
ASM	Air-to-Surface Missile
	Antiship Missile
ASMD	Antiship Missile Defense
ASMS	Advanced Surface Missile System
ASO	Air Support Operations
	Aviation Safety Officer
ASOT	Annual System Operating Time
AS/P	Acquisition Strategy/Plan
ASP	Advanced Signal Processor
ASPJ	Advanced Self-protection Jammer
ASR	Air Surveillance Radar
ASRAPS	Acoustic Sensor Range Prediction System
ASROC	Antisubmarine Rocket
ASSP	Auxiliary Surface Simulator Platform
ASST	Antisurface Ship Surveillance and Targeting

AST	Accelerated Service Test
ASTAP	Acoustic Sensor Training Aids Program
ASTD	Antiship Torpedo Defense
ASU	Acoustic Sensor Unit
	Antisurface Ship Warfare
	Approval for Service Use
ASUW	Antisurface Warfare
ASUWC	Antisurface Warfare Commander
ASVC	Automatic Secure Voice Communications
ASW	Antisubmarine Warfare
ASWASP	ASW Airborne Simulation Program
ASWC	ASW Coordinator
ASWCCCS	ASW Center Command & Control System
ASWCS	ASW Control System
ASWCSI	ASW Combat System Integration
ASWEPS	ASW Environmental Prediction System
ASWFCO	ASW Fire Control Officer
ASWIXS	ASW Information Exchange System
ASWM	ASW Missile
	ASW Module
ASWO	ASW Officer
ASWOC	ASW Operations Center
	ASW Operations Controller
ASWS	ASW System
AT	Acceptance Trials
ATAC	Air-transportable Acoustic Communications

ATACO	Assistant Tactical Officer
ATB	Added Thermal Barrier
ATC	Air Traffic Control
ATCRBS	Air Traffic Control Radar Beacon System
ATD	Advanced Torpedo Decoy
	Automatic Target Detection
ATDS	Airborne Tactical Data System
ATE	Automatic Test Equipment
ATF	Amphibious Task Force
ATJS	Advanced Tactical Jamming System
ATLAS	Abbreviated Test Language for All Systems
ATSG	Acoustic Test Signal Generator
AU	Analyzer Unit
AUR	All-up Round
AUTEC	Atlantic Undersea Test and Evaluation Center
AUTOCAT	Automatic Retransmission of Received Signals
AUTODIN	Automatic Digital Network
AUTOSEVOCOM	Automatic Secure Voice Communications
AUTOVON	Automatic Voice Network
AVCAL	Aviation Consolidated Allowance List
AW	Acoustic Warfare
AWACS	Airborne Warning and Control System
AWCAP	Airborne Weapon Corrective Action Program
AWCLS	All-weather Carrier Landing System
AWCS	Air Weapons Control System
AWS	Acoustic Warfare System

**AWTT**

**Above Water Thrown Torpedo**

**Above Water Torpedo Tube**

**AZ**

**Azimuth**

**AXST**

**Airborne Expendable Bathythermograph**

B&A	Boat and Aircraft
BA	Budget Activity
BACD	Basic Alteration Class Drawing
BAD	Buzz Attenuation Device
BAL	Boat Allowance List
BAM	Binary Angular Measurement
BAP	Ballistic Aimpoint
BARSTUR	Barking Sands Underwater Range
BASS	Battlefield Area Surveillance System
BB	Bottom Bounce
BCM	Beyond Capability of Maintenance
BDA	Battle Damage Assessment
	Bomb Damage Assessment
BDHI	Bearing Distance Heading Indicator
BDP	Bridge Display Panel
BDS	Battle Dressing Station
BE	Bearing Error
BER	Bit Effectiveness Report
	Bit Error Rate
BETA	Battlefield Exploitation and Target Acquisition
BFDL	Blue Force Data Link
BFI	Bearing Frequency Indicator
BHC	Burst Height Compensator
BIAS	Buoyant Integrated Antenna System
BIB	Boat Information Book
BIS	Board of Inspection and Survey

BISS	Base and Installation Security Program
BIT	Built-in Test
BiTE	Built-in Test Equipment
BITS	Built-in Test System
BK ENG	Break Engage
BLISS	Boundary Layer Induction Stack Suppressor
BL&P	Blind Loaded and Plugged
BLOS	Beyond Line of Sight
BLT	Battalion Landing Team
BMEWS	Ballistic Missile Early Warning System
BNL	Background Noise Level
BOA	Broad Ocean Area
BOC	Billet Occupational Code
BOGEY	Unidentified Video Air Target
BOL	Bearing-only Launch
BP	Ballistic Processor
	Budget Project
BPDSMS	Basic Point Defense Surface Missile System
BQM	Airborne Drone Missile Target
BR	Blade Rate
BRANDS	Bright Alphanumeric Display System
BRF	Best Replacement Factor
BRL	Bomb Release Line
BSS	Bi-static Sonar
BSURE	Barking Sands Underwater Range Extension

BSV	Beach Support Vehicle
BT	Bathymograph
	Builder's Trial
	Burnthrough
BTN	Beam Tracking Nuclear
BTR	Bearing Time Recorder
BTV	Blast Test Vehicle
BUD/S	Basic Underwater Demolition/SEAL
BUNO	Bureau Number
BVP	Beacon Video Processor
BW	Bandwidth
BY	Budget Year

C&C, C <sup>2</sup>	Command and Control
C&CS	Command and Control System
C&CSIT	Command and Control System Interface Test
C&D	Command and Decision
C <sup>3</sup>	Command, Control, and Communications
C <sup>3</sup> <sub>i</sub>	C <sup>3</sup> Intelligence
CA	Constructive Availability
CAAL	COMOPTEVFOR Acronym and Abbreviation List
CAAS	Computer-aided Alerting Subsystem
CAC	Command and Control Continuous Aim Correction
CAD	Cartridge Activated Device
CADET	Computer Associated Diagnostic & Evaluation Tests
CADJ	Counter Angle Deception Jammer
CAG	Carrier Air Group Confined Analysis Group
CAINS	Carrier Aircraft Inertial Navigation System
CAL	Calibration
CAMS	Central Atmosphere Monitoring System Communications Area Master Station
CAO	Collateral Action Office
CAP	Combat Air Patrol Computer Address Panel
CAPRI	Computer-aided Passive Ranging Indicator
CAPTOR	Encapsulated Torpedo

CAR	Configuration Audit Review
CAS	Calibrated Airspeed
	Casualty
	Close Air Support
	Combined Antenna System
	Computer-assisted Search
CASCAN	Casualty Cancellation
CASCOR	Casualty Correction Report
CASDAC	Computer-aided Ship Design and Construction
CASPER	Contact Area Summary Position Estimate Report
CASREP	Casualty Report
CASS	Command Activated Sonobuoy System
CAT	Catapult
	Clear Air Turbulence
	Combined Acceptance Trial
CATCC	Carrier Air Traffic Control Center
CAVU	Ceiling and Visibility Unlimited
CB	Counterbattery
CBO	Congressional Budget Office
CBR	Chemical, Biological, Radiological
CBT	Continuous Boat Track
CC	Command and Control
CCA	Carrier Control Approach
CCB	Change Control Board
	Configuration Control Board
CCC	Central Computer Complex
	Command and Control and Communications

CCG	Computer Control Group
CCI	Computer Control Indicator
CCIP	Continuously Computed Impact Point
CCM	Counter-Countermeasures
CCO	Combat Cargo Officer
CCOW	Channel Control Orderwire
CCP	Casualty Control Panel
	Consolidated Cryptologic Program
CCPEW	Combatant Craft Passive Electronic Warfare
CCS	Central Control Station
	Combat Control System
	Command and Control Systems
CCSDS	Closed Circuit Saturation Diving System
CCSIP	Combat Control Systems Improvement Program
CCTV	Closed Circuit Television
CCW	Counterclockwise
CD	Claims, Defense
	Command Destruct
	Contract Definition
CDB	Common Data Base
CDIP	Consolidated Defense Intelligence Program
CDP	Concept Development Plan
	Cumulative Detection Probability
CDPS	Communications Data Processing System
CDR	Critical Design Review
CD/RDMS	Controlled Depth/Rapid Deployment Moored Sweep
CDRL	Contract Data Requirements List

CDS	Congressional Data Sheet
	Combat Direction System
	Command Destruct System
CDSS	Command Decision Subsystem
CE	Cost Effectiveness
	Critical Examination
CEB	CNO Executive Board
CEI	Communications Electronics Instruction
	Contract End Item
CEG	Central Equipment Group
CEL	Civil Engineering Laboratory
CEM	Central Error Module
	Combat Effectiveness Measure
CEP	Circular Error Probable
CETS	Contractor Engineering Technical Support
CF	Comb Filter
	Concept Formulation
CFA	Cognizant Field Activity
	Conformal Array
	Cross Field Amplifier
CFAR	Constant False Alarm Rate
CFE	Contractor Furnished Equipment
CFM	Captive Flight Model
CFP	Concept Formulation Plan
CGA	Compensator Group Adapter
CGL	Command Guard List

CGSE	Common Ground Support Equipment
CHAFFROC	Chaff Rocket
CHAW	Command Home All the Way
CHOBS	Chief Observer
CHOP	Change of Operational Control
	Check Out Procedure
CHT	Collection, Holding, and Transfer
CIC	Combat Information Center
CICO	Combat Information Center Officer
CID	Component Identification Designation
CIDS	Critical Item Development Specification
	Coordination in Direct Support
CIGARS	Console Internally Generated and Refreshed Symbols
CIF	Command Information Flow
CILOP	Conversion in Lieu of Procurement
CILS	Carrier Instrument Landing System
CIM	Code Interface Module
CINTEX	Combined Inport Tactical Exercise
CIP	Class Improvement Plan
	Coast-in Point
	Component Improvement Program
	Critical Intelligence Parameter
CIPDU	Control Indicator Power Distribution Unit
CIU	Computer Interface Unit
CIWS	Close-in Weapon System

CLA	Cross Launcher Assign
CLAMS	Countermeasures Launcher Modular System
CLAMP	Closed-loop Aeronautical Management Program
CLEAR	Closed-loop Evaluation and Reporting
CLF	Commander Landing Force
	Comparative LOFAR Fixing
CLI	Command Line Interpret
CLIPS	Calculation Link Processing System
CLQ	Check List Question
CLS	Command and Launch System
CM	Casualty Mode
	Configuration Management
	Corrective Maintenance
	Countermeasures
CMA	Contact Motion Analysis
	Corrective Maintenance Action
CMCA	Cruise Missile Carrier Aircraft
CMCC	Computer Monitor and Control Console
CMCS	Communications Monitor and Control System
CMDR	Coherent Monopulse Doppler Radar
CME	Countermeasures Evaluation
CMP	Conversion Master Plan
CMPS	Common Mode Processing System
CMS	Condition Monitoring System
CMTU	Cartridge Magnetic Tape Unit
CMUX	Converter Multiplexer

CNA	Center for Naval Analysis
CNC	Central Navigation Computer
CNEWTP	Consolidated Navy Electronic Warfare Test Plan
CNI	Communication, Navigation, Identification
CNO	Chief of Naval Operations
CO	Commanding Officer
COC	Control Officer's Console
COD	Carrier Onboard Delivery
CODAR	Correlation Data Analyzer Recorder
COLTS	Contrast Optical Laser Tracking System
COMBLUE	Commander Blue (Friendly) Force
COMEX	Commence Exercise
COMMITS	Communications Integration Test Site
COMMLOADEX	Communications Load Exercise
COMOPTEVFOR	Commander Operational Test and Evaluation Force
COMORANGE	Commander Orange (Aggressor) Force
COMPASS	Computer-alerted Surveillance Subsystem
COMPTUEX	Composite Training Unit Exercise
COMSEC	Communications Security
COMSTA	Communication Station
COMSSIC	Combat System Ship Interface Criteria
CONREP	Connected Replenishment
CONS	Console
CONUS	Continental United States
CONV	Converter
COP	Control Operational Program

COPS	Computer Oriented Partial Sum
CORDIC	Coordinate Rotation Digital Computer
CORS	Composite Operational Reporting System
COSAL	Coordinated Shipboard Allowance List
COSBAL	Coordinated Shore-based Allowance List
COSMAL	Coordinated Shore Maintenance Allowance List
COSRIVRON	Coastal River Squadron
COSRO	Conical Scan-on Receive Only
COTF	Commander Operational Test and Evaluation Force
COTR	Contracting Officer's Technical Representative
COTS	Container Offloading and Transfer System
CP	Change Proposal
CPA	Closest Point of Approach
CPACS	Coded Pulse Anticlutler System
CPAM	CNO Program Analysis Memorandum
CPD	Cumulative Probability of Detection
CPDS	Computer Program Design Specification
CPFG	CNO Program Fiscal Guidance
CPM	Critical Path Method
CPMS	Comprehensive Power Management System
CPP	Computer Program Package
	Controllable Pitch Propeller
CPPS	Computer Program Performance Specification
CPS	Controller Processor Signal
CPSS	Component Percentage Shipment Schedule

CPTPL	Computer Program Test Plan
CPTPR	Computer Program Test Procedures
CPU	Central Processing Unit
CQ	Carrier Qualification
	Checklist Question
CRO	CRT Readout
CROS	Common Real-time Operating System
CROVL	C-Rating Overall
CRP	Controllable Reversible Pitch
CRS	Central Repeater System
CRT	Cathode Ray Tube
	Combat Rated Thrust
CS	Combat System
CSA	Close Support Area
CSAT	Combat System Alignment Test
CSC	Computer Set Control
	Combat System Coordinator
CSCG	Communications Security Control Group
CSCM	Combat System Configuration Matrix
CSD	Combat System Detection
CSDR	Combat System Design Requirement
CSE	Combat System Engineer
CSED	Combat System Engineering Development
CSG	Command Signal Generator
CSIICG	Combat System Integration and Interface Control Group
CSIM	Combat System Integration Manager

	Combat System Interface Monitor
CSIP	Combat System Initialization Procedure
CSIT	Combat System Interface Test
	Combat System Integration Test
CSLBTS	Combat System Land-based Test Site
CSLC	Coherent Sidelobe Cancellation
CSM	Combat System Manager
	Continental Shelf Mine
CSMD	Combat System Mission Demonstration
CSMM	Crew Station Maintenance Manual
CSMP	Combat System Management Plan
	Current Ship's Maintenance Project
CSOD	Combat System Operational Design
CSOM	Combat System Operability Monitor
CSOT	Combat System Operability Test
CSSE	Combat System Support Equipment
CSSC	Combat System Steering Group
CSSQT	Combat System Ship Qualification Trial
CSTIP	Combat System Test Implementation Plan
CSTOM	Combat System Technical Operations Manual
CSTOT	Combat System Team Operational Trainer
CSU	Communications Switching Unit
CSWG	Combat System Working Group
CT	Combined Trials
CTCZ	Carrier Tactical Control Zone
CTD	Central Target Director

CTE	Contractor Technical Evaluation
CTOL	Conventional Takeoff and Landing
CTPI	Conventional Weapon Technical Proficiency Inspection
CTS	Communication Tracking System
	Current Time Sensing
CTSI	Common Track Stores Indicator
CTV	Control Test Vehicle
CUDI XS	Common User Digital Information Exchange Subsystem
CV-ASWM	Carrier-based ASW Module
CVIC	Carrier Intelligence Center
CVR	Cockpit Voice Recorder
CVY	Charlie/Victor/Yankee
CW	Clockwise
	Continuous Wave
CWAT	Continuous Wave Acquisition and Track
CWAR	Continuous Wave Acquisition Radar
CWC	Composite Warfare Commander
CWDD	Chemical Warfare Directional Detector
CWDP	Casualty Weapon Direction Panel
CWI	Continuous Wave Illuminator
CWX	Continuous Wave Transmitter
CZ	Convergence Zone
CZARTAC	CZ Area Reduction Tactic
CZCP	CZ Confirmation Pattern
CZINVEST	CZ Investigation
CZIP	CZ Investigation Pattern

CZR

CZ Range

CZRP

CZ Resolution Pattern

CZW

CZ Width

DA	Design Agent
	Developing Agency
D/A	Digital/Analog
DADS	Digital Analog Data System
DAE	Defense Acquisition Executive
DAIR	Direct Altitude Identity Readout
DAMA	Demand Assigned Multiple Access
DARPA	Defense Advanced Research Projects Agency
DART	Detection Action Response Technique
	Dynamically Adaptive Receiver Transmitter
DAS	Data Acquisition System
DASC	Direct Air Support Center
DASO	Demonstration and Shakedown Operations
DASS	Digital Acoustic Simulator System
DAT	Design Approval Testing
DAU	Data Adapter Unit
DAVI	Dynamic Antiresonant Vibration Isolator
DB(A)	Sound Level A
DBT	Doppler Bearing Tracker
DBS	Doppler Beam Sharpener
DC&T	Detection, Classification, and Tracking
DC	Damage Control
DCA	Downlink Channel Assignment
DCACA	Data Collection, Analysis, and Corrective Action
DCC	Damage Control Central

	Debarkation Control Center
DCN	Design Change Notice
DCO	Depth Cutoff
DCP	Decision Coordinating Paper
	Development Concept Plan
DCS	Data Collection Supervisor (or System)
	Defense Communications System
	Display and Control System
DCSC	Defense Satellite Communication System
DCST	Dynamic Combat System Test
DD	Digital Display
DCU	Detection and Control Unit
	Display and Control Unit
DDI	Digital Data Indicator
DDR	Digital Data Recorder
DDSG	Digital Data Switching Group
D/E	Depression/Elevation
DEAC	Data Exchange Auxiliary Console
DEAD	Doppler Evaluated Attack Depth
DEAS	Data Entry Aboard Ship
DECM	Deceptive Electronic Countermeasures
DEKE	Doppler Ekelund Ranging
DELTIC	Delay Line Time Compression
DEMON	Demodulated Noise
DEP	Deflection Error Probable
DEPCOMOPTEV- FORPAC	Deputy Commander, Operational Test and Evaluation Force, Pacific Staff

DEPCOS	Deputy Chief of Staff
DESIG	Designate
DEW	Distant Early Warning
DF	Direction Finding Duty Factor
DFC	Digital Fire Control
DFCS	Digital Fire Control System
DFD	Digital Frequency Discrimination
DFM	Diesel Fuel Marine
DFT	Development Flight Test Discrete Fourier Transform
DGP	Design Guidance Package
DGZ	Desired Ground Zero
DI	Directivity Index
D/I	Director/Illuminator
DIAL	Data Independent Analysis Library
DIANE	Digital Integral Attack and Navigation Equipment
DICASS	Directional Command Active Sonobuoy System
DICE	Digital Integrated Countermeasures Equipment
DID	Data Item Description Digital Display
DIFAR	Directional Frequency Analyzing and Recording
DIM	Digital Input Multiplexer
DIMES	Defense Integration Management Engineering System
DIMUS	Digital Multibeam Steering

DIPTAC	DIFAR Pointing Tactic
DISTRO	Distributed Field Pattern
DITAC	DIFAR Tactic
DITS	Digital Information Transfer Set
DIU	Destruction Initiation Unit
DIW	Dead in the Water
DL or D/L	Data Link
	Direct Listening
DLI	Deck-launched Interceptor
DLM	Depot Level Maintenance
DLP	Drone Launch Platform
DLRP	Data Link Reference Point
DLS	Decoy Launching System
DMC	Data Management Center
DME	Distance Measuring Equipment
DMINS	Dual Miniature Inertial Navigation System
DMR	Dual Mode Recognition
	Dynamic Modular Replacement
DMS	Drum Memory System
DMTC	Digital Magnetic Tape Controller
DMTI	Digital Moving Target Indicator
DMTS	Digital Magnetic Tape System
DMTU	Digital Magnetic Tape Unit
	Dual Modular Magnetic Tape Unit
DNCU	Data Link Net Control Unit
DNSARC	Department of the Navy Systems Acquisition Review Council

DOA	Direction of Arrival
DOM	Digital Output Multiplexer
DOMES	Deep Ocean Mining Environmental Study
DOP	Designated Overhaul Point
	Detection Operational Program
DOPSTAR	Doppler Tracking and Ranging
DORIS	Doppler Ranging Information System
DOT	Daily Operability Test
	Director on Target
DP	Data Processor
	Decision Point
	Development Proposal
	Direct Path
DPAC	Data Processing and Control (Unit)
DPC	Data Processing Computer
	Data Processing Center
DPE	Director Program Evaluation
DPM	Data Preparation and Maintenance
DPPC	Defense Planning and Programming Category
DPPG	Defense Policy and Planning Guidance
DPRC	Defense Program Review Committee
DPRO	Digital Projection Readout
DPS	Data Package Set
	Data Processing System
	Digital Plotting System
DPSK	Differential Phase Shift Keying

DPT	Dedicated Planning Terminal
DPU	Digital Processing Unit
DPV	Doppler Predict Voltage
DR	Dead Reckoning
DRAI	Dead Reckoning Analyzer Indicator
DRB	Discarding Rotating Band
DRO	Data Readout
	Destructive Readout
DRP	Data Retrieval Program
	Designated Repair Point
	Drone Recovery Platform
DRS	Data Recording Subsystem
	Data Relay System
	Detection and Ranging Set
DRT	Dead Reckoning Trace
DS	Direct Support
DSARC	Defense Systems Acquisition Review Council
DSB	Defense Science Board
	Double Sideband
DSC	Data System Console
DSOS	Defense Satellite Communication System
DSD	Deep Suspended DIFAR
DSMD	Draft Ships Manpower Document
DSOT	Daily System Operability Test
DSRV	Deep Submergence Rescue Vehicle
DST	Destructor

DT	Detection Threshold
	Detector Tracker
	Development Test
	Downtime
D/T	Detector/Tracker
DT&E	Development Test and Evaluation
DTAF	Dynamic Tactical Area File
DTC	Design to Cost
DTDMA	Distributed Time Division Multiple Access
DTG	Date-Time Group
DTNSRDC	David W. Taylor Naval Ship Research and Development Center
DTPEW	Design-to-Price Electronic Warfare
DTRM	Dual Thrust Rocket Motor
DTS	Data Terminal Set
DTT	Dynamic Test Target
DTU	Dial Terminal Unit
DTV	Digital TV
DUSAM	Dummy Surface-to-Air Missile
DVARS	Doppler Velocity Altimeter Radar Set
DVC	Digital Video Communication
DVP	Design Verification Program
DVRI	Direct View Radar Indicator
DWEST	Deep Water Environmental Survival Training
DWS	Defensive Weapon System
DX	Data Extraction

E	Effectiveness
E <sup>3</sup>	Electromagnetic Environmental Effect
E-test	Effectiveness Test
EAC	Expected Approach Clearance
EAD	Expendable Acoustic Device
EADI	Electronic Altitude Direction Indicator
EAF	Expeditionary Airfield
EAM	Electronic Accounting Machine
	Emergency Action Message
EAROM	Electronically Alterable Read-only Message
EARS	Emergency Airborne Reaction System
EAT	End-around Test
EC	Engagement Controller
	Engineering Cognizance
	Environment Condition
ECCM	Electronic Counter-Countermeasures
ECG	Environmental Control Group
ECM	Electronic Countermeasures
	Engine Condition Monitor
ECP	Engineering Change Proposal
ECS	Environmental Control System
	Exterior Communications System
ED	Equipment Delay
EDG	Exploratory Development Goal
EDL	Electric Discharge Laser
EDM	Engineering Development Model

EDO	Engineering Duty Officer
EDP	Electronic Data Processing
EEA	Essential Element of Analysis
EEBD	Emergency Escape Breathing Device
EEFI	Essential Element of Friendly Information
EFI	Essential Element of Information
EELS	Electronic Emitter Location System
EEP	Elliptical Error Probability
EF	Equipment Factor
EFR	Engine Firing Rate
EFT	Engineering Feasibility Test
EFTO	Encrypted for Transmission Only
EG	Employment Guide
EGR	Electrographic Recorder
EGT	Exhaust Gas Temperature
EIA	Environmental Impact Assessment
EID	Equipment Interface Document
EII	Encoded Item Identifier
EIRP	Effective Isotropic Radiated Power
ELCAS	Elevated Causeway
ELF	Extremely Low Frequency
ELINT	Electronic Intelligence
ELOS	Extended Line of Sight
ELSEC	Electronic Security
ELW	Electronic Warfare
EM	Electromagnetic

EMATT	Expendable Mobile ASW Tracking Target
EMC	Electromagnetic Compatibility
EMCON	Emission Control
	Emission Monitor Control
EMD	Electromagnetic Defense
EMI	Electromagnetic Interference
EMM	Extended Midcourse Mode
EMO	Electronic Material Officer
	Engage Missile Orders
EMP	Electromagnetic Pulse
EMPASS	Electromagnetic Performance of Aircraft and Ship Systems
EMPRESS	Electromagnetic Pulse Radiation Environment Simulator for Ships
EMREL	Emission Release
EMV	Electromagnetic Voltage
ENG INT	Engage Intercept
E-O	Electro-optics
EOB	Electronic Order of Battle
EOCM	Electro-optical Countermeasures
EOD	Explosive Ordnance Disposal
EOFCS	Electro-optical Fire Control System
EOM	End of Message
EOS	Enclosed Operating Station
	Engineering Operating Station
EOSS	Electro-optical Sensor System
	Engineering Operational Sequencing System

EP	Estimated Position
EPA	Extended Planning Annex
EPIC	Embedded Post-beamformer Interference Canceler
EPL	Emitter Program Library
EPP	Environmental Protection Program
EPR	Engine Pressure Ratio
ER	Electronic Reconnaissance Extended Range
ERAPS	Expendable Reliable Acoustic Path Sonobuoy
ERH	Elastomeric Rotary-wing Head
ERP	Effective Radiated Power
ERSP	Expendable Recoverable Sound Projector
ESA	Externally Specified Addressing
ESAL	Engine Start After Launch
ESAS	Electronically Steerable Antenna System
ESBL	Engine Start Before Launch
ESGN	Electrically Suspended Gyro Navigator
ESJ	Escort Jamming
ESL	Extended Service Life
ESM	Electronic Warfare Support Measures
ESPA	Electronically Steered Phased Array
ETA	Estimated Time of Arrival
ETC	Electronic Torpedo Countermeasures,
ETD	Estimated Time of Departure
ETE	Engineering Test Equipment Estimated Time En Route

ETL	Earliest Time to Launch
ETM	Engineering Test Model
EUCUS	Emergency Unitized Cargo Unloading System
EVP	Enhanced VERDIN Processor
EVS	Enhanced VERDIN System
EVT	Engineering Verification Test
EW	Early Warning
	Electronic Warfare
EWC	Electronic Warfare Coordinator
EWCS	Electronic Warfare Control Ship
EWO	Electronic Warfare Officer
	Emergency War Order
EWTAP	Electronic Warfare Tactics Analysis Program
EWTES	Electronic Warfare Threat Environment Simulation
EXCAP	Expanded Capability
EXCOMM	Exterior Communications
EXOS	Executive Operating System
EXTORP	Exercise Torpedo

FAAWC	Fleet Antiair Warfare Coordinator
FAC	Forward Air Controller
FAC-A	Forward Air Controller-Airborne
FACCON	Facilities Control (Radio Central)
FACP	Forward Air Control Party
FACS/FAC	Fleet Air Control and Surveillance Facility
FAD	Fleet Air Defense
FAR	False Alarm Rate
FAROES	Fleet Automatic Reconstruction and Opportunity Evaluation System
FAS	Fleet Attack Submarine
	Fueling at Sea
FASCO	Fast Scan Cut-off
FASCS	Federated Antisubmarine Combat System
FASP	Facility for Automatic Software Production
FAT	Factory Acceptance Test
	First Article Test
FBM	Fleet Ballistic Missile
FBRS	Fleet Broadcast Receive Subsystem
FC	Fire Control
	Firing Channel
FCC	Fleet Command Center
	Future Characteristics Change
FCDSSA	Fleet Combat Direction System Support Activity
FCDSTC	Fleet Combat Direction System Training Center

<b>FCEC</b>	<b>Fire Control Engagement Controller</b>
<b>FCG</b>	<b>Fleet Composite Group</b>
<b>FCR</b>	<b>False Contact Rate</b>
<b>FCS</b>	<b>Fire Control System</b>
<b>FCSC</b>	<b>Fire Control System Console</b>
	<b>Fire Control System Coordinator</b>
	<b>Fleet Command Support Center</b>
<b>FCT</b>	<b>Final Contract Trial</b>
<b>FD</b>	<b>Functional Description</b>
<b>FD/FL</b>	<b>Fault Detection/Fault Location</b>
<b>FDB</b>	<b>Fleet Data Base</b>
<b>FDCS</b>	<b>Flight Deck Communication System</b>
<b>FDDC</b>	<b>Flight Deck Debarkation Control</b>
<b>FDM</b>	<b>Frequency Division Multiplexed</b>
<b>FDOP</b>	<b>Filtered Detection Only Processor</b>
<b>FDS</b>	<b>Flight Director System</b>
<b>FDTS</b>	<b>Firing Device Test Set</b>
<b>FEBA</b>	<b>Forward Edge of the Battle Area</b>
<b>FEC</b>	<b>Forward Error Correction</b>
<b>FEI</b>	<b>Firing Effectiveness Indicator</b>
	<b>Firing Error Indicator</b>
<b>FEOS</b>	<b>Forward Engineering Operating Station</b>
<b>FEWSG</b>	<b>Fleet Electronic Warfare Support Group</b>
<b>FEZ</b>	<b>Fighter Engagement Zone</b>
<b>FFAR</b>	<b>Folding Fin Airborne Rocket</b>
<b>FFM</b>	<b>Full Face Mask</b>

FFT	Fast Fourier Transform
FGC	Fiscal Guidance Category
FGM	Fiscal Guidance Memorandum
FHLT	Force (Fleet) High Level Terminal
FIC	Fleet Intelligence Center
FID	Fault Isolation Device
FILL	Fleet Issue Load List
FIM	Fault Isolation Module
FINEX	Finish Exercise
FIREX	Firing Exercise
FIRL	Fleet Issue Requirements List
FIS	Fault Isolation Software
FIT	Fleet Introduction Team
FL	Fault Localization
	Flight Level
FLIP	Flight Information Publication
FLIR	Forward Looking Infrared
FLIT	Frequency Line Tracker
FLR	Forward Looking Radar
FLSIP	Fleet Logistic Support Improvement Program
FLTAC	Fleet Analysis Center
FLTCORGRU	Fleet Composite Operational Readiness Group
FLTS	Flight Line Test Set
FLTSATCOM	Fleet Satellite Communications
FLTSATSEVOCOM	Fleet Satellite Secure Voice Communications
FM	Frequency Modulation

FMC	Federal Manufacturers Code
	Force Missile Coordinator
	Full Mission Capable
FMEA	Failure and Mode Effect Analysis
	Failure Mode Evaluation Analysis
FMETA	Foreign Material Exploitation Tactical Air
FMP	Fleet Modernization Program
FMR	Field Modification Request
FMSO	Fleet Material Support Office
FO	Fitting Out
	Forward Oblique
	Forward Observer
FOC	Full Operational Capability
FOD	Foreign Object Damage
FOM	Figure of Merit
FOMIS	Fitting Out Management Information System
FORACS	Fleet Operational Readiness Accuracy Check Site
FOS	Fall of Shot
	Functional Operational Specification
FOSIC	Fleet Ocean Surveillance Information Center
FOSIF	Fleet Ocean Surveillance Information Facility
FOT&E	Follow-on Operational Test and Evaluation
FOV	Field of View
FP	Free Play
FPA	Final Power Amplifier

FPT	Full Period Termination
FPTS	Fixed Point Test Site
FRR	False Removal Rate
FRT	Fine Range Tuning
FSC	Federal Stock Catalog
	Federal Supply Classification
	Full Systems Capable
FSD	Full-scale Development
FSED	Full-scale Engineering Development
FSK	Frequency Shift Keying
FSN	Federal Stock Number
FSO	Fleet Support Operations
FSP	Full-scale Prototype
FTA	Fast Time Analyzer
FTC	Fast Time Constant
	Fleet Training Center
	Force Track Coordinator
FTP	Fly-to Point
FTR	False Target Rate
FT/RF	Frequency Translator/Recursive Filter
FTV	Flight Test Vehicle
FWC	Fleet Weather Center
	Force Weapons Coordinator
FYDP	Five-year Defense Plan
FYTQ	Fiscal Year Transition Quarter

G&C	Guidance and Control
GARF	Guam Acoustic Range Facility
GCA	Ground Controlled Approach
GCC	Gun Control Console
GCI	Ground Controlled Intercept
GCO	Gun Control Officer
GCOC	Gun Control Officer Console
GCS	Guidance and Control System
GCT	General Classification Test
GCU	Guidance Control Unit
GDR	Grid Dead Reckon
GEG	Gun Evaluation Group
GEIR	GPETE End Item Replacement
GENSER	General Services Intelligence
GEONAV	Geographic Navigation
GFCC	Gun Fire Control Computer
GFCS	Gun Fire Control System
GFCS SATSIM	Gun Fire Control System Satellite Simulation
GFE	Government Furnished Equipment
GIOR	GPETE Initial Outfitting Requirement
GIP	Gunnery Improvement Program
GLAT	Government Lot Acceptance Test
GLLD	Ground Laser Locator Designator
GLO	Gunnery Liaison Officer
GM	Guided Missile
	Gun Mount
GMFCS	Guided Missile Fire Control System
GMFSC	Ground Mobile Forces Satellite Communications

GMLS	Guided Missile Launching System
GMS	Guided Missile Simulator
GMT	General Military Training Greenwich Mean Time
GMTR	Guided Missile Test Round
GMTTR	Geometric Mean Time to Repair
GMWS	Guided Missile Weapon System
GNATS	General Noise and Tonal System
GNRB	Grid Navigational Reference Beacon
GOCO	Government Owned-Company Operated
GP	Guided Projectile
GPDC	General Purpose Digital Computer
GPETE	General Purpose Electronics Test Equipment
GPETE SAT	GPETE Special Assistance Team
GPI	Ground Position Indicator
GPTE	General Purpose Test Equipment
GPS	Global Positioning System
GR	Gun Control Radar
GRASP	General Reduction and Analysis Support Package
GRR	Gear Reduction Ratio
GRU	Grid Reference Unit
GSDA	Ground Speed Drift Angle
GSE	Ground Support Equipment
GSEL	Government Specified Equipment List Guidance System Evaluation Laboratory
GSERD	Ground Support Equipment Requirements List
GTL	Gun Target Line

GTP	Generate Target Position
GTV	Guided Test Vehicle
GUCL	General Use Consumables List
GWS	Gun Weapon System
GWSIP	Gun Weapon System Improvement Program

HAC	Helicopter Air Control Helicopter Aircraft Commander
HAD	Helicopter Approach/Departure
HARM	High Speed Antiradiation Missile
HATS	Heading, Altitude, True Airspeed Helicopter Attack System
HAW	Home All the Way
HC	Helicopter Coordinator
HCU	Harbor Clearance Unit
HD	Helicopter Director
HDC	Helicopter Direction Center
HDI	Helicopter Direction Inbound
HDO	Helicopter Direction Outbound
HE	High Energy High Explosive
HEL	High Energy Laser
HELRAS	Helicopter Long-range Acoustic Sensor
HERO	Hazardous Electromagnetic Radiation to Ordnance
HF	High Frequency
HFBUP	High Frequency Backup Program
HFDF	High Frequency Direction Finding
HFRG	High Frequency Radio Group
HHRSD	Helicopter Hauldown and Rapid Securing Device
HID	Hardware Installation Data

HIFR	Helicopter Inflight Refueling
HIFRAG	High Fragmentation
HILAST	High Altitude Large Area Surveillance Tactic
HIPAR	High Power Acquisition Radar
HLA	Horizontal Line Array
HLF	Hyperbolic LOFAR Fix
HLT	High Level Terminal
HM&E	Hull Mechanical and Electrical
HMR	Headquarters Modification Request
HOB	Height of Burst
HOD	Home on Decoy
HOJ	Home on Jam
HOT	Home on Target
HPA	High Power Amplifier
	Horizontal Planar Array
HPAC	High Pressure Air Compressor
HPI	High Power Illumination
	Hull Product Improvement
HPSSNJ	High Power Self-screening Noise Jammer
HPU	Hydraulic Power Unit
HRBA	Hoist Rotation Beam Assembly
HRL	High Resolution LOFAR
HSD	Horizontal Situation Display
HSI	Horizontal Situation Indicator
HSP	High Speed Printer
HUD	Heads Up Display

HULTEC

Hull-to-Emitter Correlation

HVP

Hardware Verification Program

HVU

High Value Unit

I&L	Installations and Logistics
IAC	Inter-array Communications
IACS-LDR	Integrated Acoustic Communications System- Low Data Rate
IADS	Integrated Air Defense System
IADT	Integrated Automatic Detection and Tracking
IAEL	Initial Allowance Equipage List
IAP	Inter-array Processor
IAPL	Initial Allowance Parts List
IAS	Indicated Airspeed
IAST	Integrated Avionic System Trainer
IAT	Integration Acceptance Test
IAWTC	Integrated Air Warfare Training Complex
IBS	Inflatable Boat, Small
IC	Integrated Circuit
	Intelligence Center
	Internal Communications
ICAP	Improved Capability
ICAPS	Integrated Command ASW Prediction System
ICCS	Integrated Catapult Control Station
ICD	Imitative Communications Deception
	Interface Control Document
ICE	Infrared Countermeasures Equipment
ICKCMX	Integrated Circuit Keypad Central Multiplexer
ICNI	Integrated Communications, Navigation, and Identification
ICP	Inventory Control Point

ICSTF	Integrated Combat System Test Facility
ICW	Interrupted Continuous Wave
ICWAR	Improved Continuous Wave Acquisition Radar
ID MON	Identification Monitor
IDA	Institute for Defense Analysis
IDD	Interdirector Designation
IDDP	Interface Design Definition Paper
IDFS	Interferometer Direction Finding System
IDLS	Integrated Decoy Launching System
IDS	Interface Design Specification
IECMS	Inflight Engine Condition Monitoring System
IEE	Interim Expendable Emitter
IF	Industrial Fund
	Intermediate Frequency
IFCC	Initial Fleet Command Center
IFDS	Integrated Flagship Data System
IFF	Identification Friend or Foe
IFFN	IFF or Neutral
IFM	Instantaneous Frequency Measurement (Monitor)
IFOV	Instantaneous Field of View
IFPM	Inflight Performance Monitor
IFR	Instrument Flight Rules
IG	Interconnect Group
IHDRT	Interim High Data Rate Terminal
IHPI	Improved High Power Illuminator
ILASS	Intermediate Level Avionic Support System

ILO	Interservice Liaison Office
ILS	Integrated Logistic Support
ILSMT	Integrated Logistic Support Management Team
ILSP	Integrated Logistic Support Plan
IMA	Intermediate Maintenance Activity
IMC	Instrument Meteorological Conditions
IMLSG	Interim Mobile Logistic Support Group
IMM	Intermediate Maintenance Manual
INCO	Installation and Checkout
INCOS	Integrated Control System
INS	Inertial Navigation System
INSERV	In Service
INSURV	Naval Board of Inspection and Survey
INT	Intelligence
I/O	Input/Output
I/O C	Input/Output Console
	Input/Output Controller
I/OCC	Input/Output Control Console
I/OM	Input/Output Module
IOC	Initial Operating Capability
IOIC	Integrated Operational Intelligence Center
IOL	Initial Outfitting List
IOSA	Integrated Optical Spectrum Analyzer
IOT&E	Initial Operational Test and Evaluation
IP	Initial Point
	Interference Pattern

	<b>Issue Paper</b>
<b>IPB</b>	<b>Illustrated Parts Breakdown</b>
<b>IPDMS</b>	<b>Integrated Point Defense Missile System</b>
<b>IPIR</b>	<b>Initial Photographic Interpretive Report</b>
<b>IPM</b>	<b>Incident Power Monitor</b>
<b>IPS</b>	<b>Integrated Program Summary</b>
<b>IR</b>	<b>Illumination Rate</b>
	<b>Improved Retrofit</b>
	<b>Infrared</b>
<b>IR&amp;D</b>	<b>Independent Research and Development</b>
<b>IRBM</b>	<b>Intermediate Range Ballistic Missile</b>
<b>IRC</b>	<b>Integrated Radio Control</b>
<b>IRCM</b>	<b>Infrared Countermeasures</b>
	<b>Intermediate Range Cruise Missile</b>
<b>IRDA</b>	<b>Interactive Route Development and Analysis</b>
<b>IRDS</b>	<b>Infrared Detection Set</b>
<b>IREPS</b>	<b>Integrated Refractive Effects Prediction System</b>
<b>IRGP</b>	<b>Infrared Guided Projectile</b>
<b>IRPL</b>	<b>Interim Repair Parts List</b>
<b>IRR</b>	<b>Integrated Radio Room</b>
<b>IRST</b>	<b>Infrared Search and Track</b>
<b>IRT</b>	<b>Intermediate Rated Thrust</b>
<b>IRU</b>	<b>Inertial Reference Unit</b>
<b>ISA</b>	<b>Inertial Sensor Assembly</b>
	<b>Integrated Support Area</b>
<b>ISABS</b>	<b>Integrated Submarine Automated Broadcast Processing System</b>

ISCAS	Integrated Submarine Communications Antenna System
ISD	Intersystem Designation Initial Search Depth
ISEA	Inservice Engineering Agent
ISIC	Immediate Superior in Command
ISIL	Interim Support Item List
ISL	Integrated Stock List
ISNSL	Incremental Stock Number Sequence List
ISPE	Improved Sonar Processing Equipment
ISS	Interface Simulation System
ISSM	Interim Surface-to-Surface Missile
ISSMC	Interim Surface-to-Surface Missile Capability
ISST	Infrared Surveillance of Surface Targets
ITASS	Interim Towed Array Surveillance System
ITAWDS	Integrated Tactical Amphibious Warfare Data System
ITCS	Integrated Target Central System
ITD	Infrared Target Designator
ITEWS	Interim Tactical Electronic Warfare System
ITL	Intent to Launch
ITF	Integrated Test Facility
ITP	Integrated Test Package Integrated Test Plan
ITRA	Integrated Test Requirements Analysis
ITS	Integrated Test Software
IUSS	Integrated Undersea Surveillance System
IUWG	Inshore Undersea Warfare Group

IV	Initial Velocity
IVCS	Integrated Voice Communications System
IVDS	Independent Variable Depth Sonar
IV&V	Independent Validation and Verification
IWDM	Intermediate Water Depth Mine
IXS	Information Exchange Subsystem

JASSM	Joint Acoustic Surveillance System Model
JCMPO	Joint Cruise Missile Project Office
JDF	Jamming Direction Finder
JEM	Jet Engine Modulation
JFM	Joint Force Memorandum
JIC	Joint Intelligence Center
JIEP	Joint Intelligence Estimate for Planning
JLREID	Joint Long-range Estimative Intelligence Document
JLRSS	Joint Long-range Strategic Studies
JOT&E	Joint Operational Test and Evaluation
JPTDS	Junior Participating Tactical Data System
JRDOD	Joint Research & Development Objective Document
JSCP	Joint Strategic Capabilities Plan
JSN	Job Sequence Number
JSOP	Joint Strategic Objectives Plan
JSPS	Joint Strategic Planning System
JTCG	Joint Technical Coordinating Group
JTD	Joint Test Directorate
JT&E	Joint Test and Evaluation
JTIDS	Joint Tactical Information Distribution System

KAST

Kalman Automatic Sequential TMA

KIAS

Knots Indicated Airspeed

LAAWC	Local Antiair Warfare Coordinator
LABS	Low Altitude Bombing System
LADAR	Laser Detecting and Ranging
LAF	Logistic Availability Factor
LAH	Low Altitude Hold
LAM	Land Attack Mode
	Limpet Assembly Modular
	Low Altitude Missile
LAMPS	Light Airborne Multipurpose System
LANDEX	Landing Exercise
LAPS	Louis-Allis Power Supply
LARS	Laser-aided Rocket System
LAST	Low Altitude Supersonic Target
LAT	Low Angle Track
LATAG	Laser Air-to-Air Gunnery Simulator
LAVA	Linear Acoustic Vernier Analyzer
	Low Frequency Acoustic Vernier Analyzer
LBEF	Land-based Evaluation Facility
LBTS	Land-based Test Site
LCAC	Landing Craft Air Cushion
LCB	Longitudinal Center of Buoyancy
LCC	Life Cycle Cost
	Local Control Console
LCCP	Launch Captain's Control Panel
LCHR	Launcher

LCM	Laser Countermeasures
LCP	Local Control Panel
LDR	Low Data Rate
LDRIACS	Low Data Rate Integrated Acoustic Communications System
LDT	Logistic Delay Time
LE	Logistic Effectiveness
	Low Energy
LEC	LAMPS Element Coordinator
LED	Light-emitting Diode
LEM	Logistic Element Manager
LESAT	Leased Satellite
LET	Logistic Escape Trunk
LF	Landing Force
	Low Frequency
LFDM	Low Flyer Detection Mode
LFOC	Landing Force Operation Center
LFORM	Landing Force Operation Reserve Material
LFM	Linear Frequency Modulation
LFPAG	Live Firing Program Analysis Group
LGB	Laser Guided Bomb
LI	Logistic Index
LIC	Laser Intercept Capability
LLTV	Low Light Level Television
LLTD	Lightweight Laser Target Designator
LLTIL	Long Lead Time Item List

LMC	Logistic Movement Center
LN	Background Noise Level
LOAL	Lock-on After Launch
LOB	Line of Bearing
LOC	Lines of Communication
LOD	Light-off Detector
LOE	Light-off Exam
LOFAR	Low Frequency Analyzing and Recording
LOFAT	Low Flying Aerial Target
LOGIC	Laser Optical Guidance Integration Concept
LOGREP	Logistics Representative
LOGSAT	Logistics Special Assistance Team
LOI	Letter of Instruction
LOL	Line of Launch
LOP	Line of Position
LOPAR	Low Power Acquisition Radar
LOR	Level of Repair
LORA	Level of Repair Analysis
LORAN	Long-range Navigation
LORO	Lobe on Receive Only
LOS	Launch on Search
	Line of Sight
LOSS	Large Object Salvage System
LOSTFC	Line of Sight Task Force Communications
LOTS	Logistics over the Shore
LOW-E	Low-Elevation

LOX	Liquid Oxygen
LP	Low Pressure
LPD	Launch Platform Detected
LPDA	Log Periodic Dipole Antenna
LPSSNJ	Low Power Self-screening Noise Jammer
LPU	Low Power Unit
LRA	Launcher Relay Assembly
LRDS	Laser Ranging and Designation System
LREWP	Long-range Electronic Warfare Plan
LRG	Logistic Review Group
LRMP	Long-range Maritime Patrol
LRO	Long-range Objectives
LRTS	Laser Ranging and Tracking System
LRU	Line Replaceable Unit
LS	Logistic Supportability
LSA	Logistic Support Agreement
	Logistic Support Analysis
LSAM	Launcher System Angles Matched
LSEQ	Launch Sequencer
LSI	Logistic Support Index
LSIR	Low Ship Impact Ranging
LSMC	Launching System Module Console
LSS	Launcher Support Structure
LSSS	Lightweight Ship SATCOM Set
LST	Laser Spot Tracker
LSU	Launcher Switching Unit
LTA	Lighter Than Air

	Long Term Average
LTD	Laser Target Designator
LTDL	Life Test Data Logger
LTI	Long Term Integration
LTR	Laser Target Recognition
L-TRAN	Lesson Translator
LTV	Launch Test Vehicle
LU	Logic Unit
LVRJ	Low Volume Ramjet
LWDG	Lightweight Director Group
LWFCS	Lightweight Fire Control System
LWGM	Lightweight Gun Mount

3M	Maintenance and Material Management
MAC	Maintenance Allocation Chart
	Military Airlift Command
	Multiple Array Correlation
MACCS	Marine Air Command and Control System
MAD	Magnetic Anomaly Detector
MADAM	Maintenance Diagnostic Assistance Module
MADC	Machine Assisted Detection and Classification
MADS	Maintenance and Diagnosis System
MADF	Maintenance Action Data Form
MADIS	Manual Aircraft Display Information System
MADVEC	Magnetic Anomaly Detector Vectoring
MAF	Maintenance Action Form
	Marine Amphibious Force
MAGIS	Marine Air Ground Intelligence System
MAG TAPE CAS	Magnetic Tape Cassette
MAPL	Master Allowance Parts List
MARS	Mid-air Recovery System
	Military Affiliate Radio System
MATCAL S	Marine Air Traffic Control and Landing System
MARTEL	Missile Antiradiation Television
MATE	Multiple Advanced Technique Evaluation
MATES	Medium Attack Tactical Employment School
MAU	Marine Amphibious Unit
MAULEX	Marine Amphibious Unit Landing Exercise
MAVA	Moored Acoustic Vertical Array

MAXTTR	Maximum Time to Repair
MBMF	Multibeam Multifrequency
MCA	Maintenance Capability Audit
MCBF	Mean Cycles Between Failures
MCC	Monitor Control Console
MCDSP	Master Combat Data System Plan
MCG	Midcourse Guidance
MCLWG	Major Caliber Lightweight Gun
MCM	Mine Countermeasures
MCO	Movement Control Officer
MCOTEA	Marine Corps Operational Test and Evaluation Activity
MCP	Main Condensate Pump
	Main Coolant Pump
	Maintenance Control Panel
	Missile Control Panel
MCR	Missed Contact Rate
MCS	Master Control Station
MCSSQT	Modified Combat System Ship Qualification Trial
MC/ST	Magnetic Card/Selectric Typewriter
MDA	Minimum Descent Altitude
MDCS	Maintenance Data Collection System
MDI	Miss Distance Indicator
MDL	Minimum Detectable Level
MDP	Mean Designation Point
MDPS	Mission Data Preparation System

MDR	Median Detection Range
MDS	Maintenance Data System
	Minimum Discernible Signal
MDT	Mean Delay Time
	Mean Downtime
MDW	Multidimensional Warfare
ME	Medium Energy
MEA	Maintenance Engineering Analysis
MEAR	Maintenance Engineering Analysis Record
MEC	Main Evaluation Center
	Missile Engagement Console
	Missile Engagement Controller
MEDEVAC	Medical Evacuation
MEI	Maintenance Engineering Inspection
MEIDL	Manually Entered Identification Library
MEME	Magnetic Environment Measuring Equipment
MENS	Mission Element Need Statement
MEP	Manual Entry Panel
MER	Main Engine Room
	Multiple Ejection Rack
MESA	Maintenance Engineering Support Analysis
MESL	Mission-essential Subsystems List
METC	Military Equipment Test Center
METE	Multiple ECM Threat Environment
MEWS	Mission-essential Weapon System
MEZ	Missile Engagement Zone

MFBF	Mean Flights Between Failures
MFAR	Multifunction Array Radar
MFCC	Missile Fire Control Computer
MFCS	Missile Fire Control System
MFES	Major Fleet Escort Study
MFHBF	Mean Flight Hours Between Failures
MFHBMA	Mean Flight Hours Between Maintenance Action
MFI	Major Force Issue
MFON	Missile Firing Order Normal
MFP	Main Feed Pump
MGGB	Modular Guided Glide Bomb
MGS	Motor Generator Set
MGU	Midcourse Guidance Unit
MI	Management Information
MIC	Maintenance Identification Code
	Management Information Center
	Missile Identification Code
MIDAS	Mine Detection and Avoidance Sonar
	Missile Detection and Surveillance
MIF	Missile in Flight
MILR	Maintenance Incident Log Report
MILSCAP	Military Standard Contract Administration Procedures
MIM	Maintenance Instruction Manual
	Missile Identification Module
MINIRAD	Minimum Radiation

MIP	Maintenance Index Page
	Master Information Paper
	Military Improvement Plan
	Missile Instrumentation Package
MIPR	Military Interdepartmental Procurement Request
MIR	Multitarget Instrumentation Radar
MIRV	Multiple Independently Targeted Reentry Vehicle
MIS	Management Information System
MISMO	Maintenance Interservice Management Office
MIU	Message Interface Unit
ML	Missile Launch
MLD	Missile Launch Detection
MLDT	Mean Logistic Delay Time
MLR	Missile Launch Response
MLS	Missile Launcher System
MLSF	Mobile Logistic Support Force
MLT	Mean Logistic Time
MM	Midcourse Mode
MMD	Missile Miss Distance
MMDS	Maintenance Management Data System
MMH	Maintenance Man-hour
	Multi-mode Hydrophone
MMHPFH	Maintenance Man-hour per Flight Hour
MMM	Maintenance and Material Management
MMR	Missed Message Rate

MMT	Modernization Management Team
	Mini Mobile Target
MNS	Mine Neutralization System
MNV	Mine Neutralization Vehicle
MOB	Mobility
MODULAB	Modular Clinical Laboratory
MOE	Measure of Effectiveness
MOGAS	Motor Gasoline
MOMAG	Mobile Mine Assembly Group
MOMS	Measure of Mission Success
MOP	Master Operating Panel
MORE	Multi-optical Reconnaissance Equipment
MOS	Measure of Suitability
	Military Occupational Specialty
MOSS	Mobile Submarine Simulator
MOST	Mission Oriented System Tape
MOT	Mark-on-top
	Master Operability Test
MOTU	Mobile Ordnance Technical Unit
MOVEREP	Movement Report
MP	Maintenance Planning
	Major Program
MFA	Main Propulsion Assistant
MPCR	Memorandum Program Change Request
MPD	Multipurpose Display
MPDES	Microprocessor Data Extraction System

MPDS	Message Processing and Distribution System
MPI	Mean Point of Impact
MPL	Maintenance Parts List
MPR	Multipurpose Recorder
MPS	Message Processing System
MPST	Minimum Performance Standard Test
MPSTWG	Mission Planning System Test Working Group
MPTS	Manpower, Personnel, and Training Support
MQT	Military Qualification Test
MR	Medium Range
	Missile Radar
MRAALS	Marine Remote Area Approach Landing System
MRBF	Mean Rounds Between Failures
MRC	Maintenance Requirement Card
MRDA	Maintenance Requirement Development Activity
MRDIS	Message Reproduction and Distribution System
MRF	Maintenance Replacement Factor
	Milestone Reference File
MRFDK	Mechanical Remote Fuze Disassembly Kit
MROC	Mobile Range Operation Center
MRT	Military Rated Thrust
MRTFB	Major Range and Test Facility Base
MSA	Minimum Safe Altitude
MSB	Maintenance Standards Book
	Memory Storage Buffer
MSC	Military Sealift Command

	Multi-sensor Correlator
MSCI	Missile Status Control Indicator
MSD	Marine Sanitation Device
	Material Support Date
MSDT	Mean Supply Downtime
MSER	Multiple Stores Ejector Rack
MSI	Maintenance Support Index
MSL	Mean Sea Level
	Missile
MSLG	Maintenance Support Logistics Group
MSM	Major System Mode
MSN	Message Sequence Number
MSP	Missile Setting Panel
	Multi-sensor Processor
MSPO	Mission System Project Office
MSR	Milestone Status Report
	Missile Surface Radar
	Mission Success Ratio
	Mobile Sea Range
MSST	Missile System Test
MSSTC	Missile Subsystem Test Set
MSS, EC	Missile System Supervisor/Engagement Controller
MT	Maintenance Time
MTE	Module Test Bed
MTECME	Mean Time Between Corrective Maintenance Events

MTBCMI	Mean Time Between Corrective Maintenance Interrupts
MTBF	Mean Time Between Failures
MTBMA	Mean Time Between Maintenance Actions
MTBME	Mean Time Between Malfunction Events
MTBR	Mean Time Between Removals
MTBSF	Mean Time Between Software Failures
MTC	Magnetic Tape Control
	Mechanical Torpedo Countermeasure
MTDS	Marine Tactical Data System
MTF	Mechanical Time Fuze
MTFL	Mean Time to Fault Locate
MTI	Moving Target Indicator
MTJ	Missile Track Jamming
MTM	Multiple Threat Modulation
MTO	Message Terminal Operation
MTR	Missile Tracking Radar
	Mobile Tracking Range
MTT	Magnetic Tape Transport
MTTD	Mean Time to Detection
MTTI	Mean Time to Inspect
MTTR	Mean Time to Repair
MTTR <sub>g</sub>	Geometric Mean Time to Repair
MTTRS	Mean Time to Restore Software
MU	Multiplexer
MULE	Modular Universal Laser Equipment

MULTOTS

Multiunit Link 11 Test and Operator Training  
System

MUTE

Multiple Unit for Transmission Elimination

MWS

Missile Weapon System

NAC	Navy Advanced Concept
NADC	Naval Air Development Center
NADEC	Navy Decision Center
	Navy Development Center
NADL	Navy Authorized Data List
NAE	Noise Acoustic Emitter
NAEC	Naval Air Engineering Center
NAESU	Naval Aviation Engineering Service Unit
NAF	Naval Air Facility
NAFI	Naval Avionics Facility Indianapolis
NAILSC	Naval Aviation Integrated Logistic Support Center
NAMT	Naval Air Maintenance Trainer/Training
NAMTD	Naval Air Maintenance Training Detachment
NAP	Naval Air Plan
	Non-acquisition Project
NARF	Naval Air Rework Facility
NARM	Navy Resources Model
NAS	Naval Air Station
NASO	Non-acoustic Sensor Operator
NATC	Naval Air Test Center
	Naval Air Training Command
NATOPS	Naval Air Training and Operating Procedures Standardization
NATSF	Naval Aviation Technical Services Facility
NAU	Noise Augmentation Unit
NAVAID	Navigational Aid

NAVAIR	Naval Air Systems Command
NAVCAMS	Naval Communications Area Master Control Station
NAVCOMPARS	Naval Communication Processing and Routing System
NAVELEX	Naval Electronics Systems Command
NAVFACENG	Naval Facilities Engineering Command
NAVFORSTAT	Naval Forces Status
NAVLIS	Navy Logistic Information System
NAVMACS	Naval Modular Automatic Communications System
NAVMAT	Naval Material Command
NAVPRO	Naval Plant Representative Office
NAVSAT	Navigation Satellite
NAVSEA	Naval Sea Systems Command
NAVSTAR	Navigation System Using Timing and Ranging
NAVSWC	Naval Surface Weapons Center
NB	Narrow Band
NBC	Nuclear, Biological, and Chemical
NBSV	Narrow Band Secure Voice
NCCS	Navy Command and Control System
NCEL	Navy Civil Engineering Laboratory
NCIS	Navy Cost Information System
NCO	Net Control
	Non-combat Operations
NCP	Navy Capabilities Plan
NCS	Net Control Station
NDB	Non-directional Beacon

NDCP	Navy Decision Coordinating Paper
	Navy Development Concept Paper
NDOP	Navy Designated Overhaul Point
NDRO	Non-destructive Readout
NEACDS	Naval Emergency Air Cargo Delivery System
NEC	Navy Enlisted Classification
NEDS	Naval Environmental Data System
	Naval Environmental Display Station
NELC	Naval Electronics Laboratory Center
NESB	Number of Equally Strong Beams
NET	Noise Equivalent Temperature
NFE	Not Fully Equipped
NFM	North Finding Module
NFO	Naval Flight Officer
NFOV	Narrow Field of View
NGFS	Naval Gunfire Support
NIB	Not-to-interfere Basis
NICRAD	Navy/Industrial Cooperative Research and Development
NIF	Navy Industrial Fund
NIIN	National Item Identification Number
NIPS	Naval Intelligence Processing System
NIS	Not in Stock
NISC	Naval Intelligence Support Center
NISSM	Navy Interim Surface Ship Model
NIU	Navigation Interface Unit
NIW	Naval Inshore Warfare

NKDS	Navy Key Distribution System
NL	Navy Lightered
NLRG	Navy Long-range Guidance
NM	Navigation Multiplexer
NMRG	Navy Mid-range Guidance
NMP	Navy Manning Plan
NOA	New Obligational Authority
NOB	Naval Operating Base
NOD	Night Observation Device
NOF	Naval Ordnance Facility
NOL	Naval Ordnance Laboratory
NOMTF	Naval Ordnance Missile Test Facility
NORDA	Naval Ocean Research and Development Activity
NORM	Not Operationally Ready, Maintenance
NORS	Not Operationally Ready, Supply
NOS	Night Observation System
NOSC	Naval Ocean Systems Center
NOTACK	No Attack
NOTAL	Not to All
NOTAM	Notice to Airmen
NOW	Network Order Wire
NPE	Navy Preliminary Evaluation
NPMTT	Nuclear Propulsion Mobile Training Team
NPPI	Navy Program Progress Item
NPR	Naval Petroleum Reserve
NPRDC	Naval Personnel Research and Development Center

NRAC	Naval Research Advisory Committee
NRL	Naval Research Laboratory
NSAP	Navy Science Assistance Program
NSN	National Stock Number
NST-D	Navy Standard Transmission (Dension Hydraulics)
NST-V	Navy Standard Transmission (Vickers Hydraulics)
NSTM	Navy Ship Technical Manual
	Navy Standard Test Model
NSV	Netted Secure Voice
NSWC	Naval Surface Weapons Center
NSWG	Naval Special Warfare Group
NSWSES	Naval Ship Weapon Systems Engineering Station
NSWTG	Naval Special Warfare Task Group
NTDS	Navy Tactical Data System
NTE	Navy Technical Evaluation
NTIPP	Navy Technical Information Presentation Program
NTP	Navy Training Plan
NTSTN	Naval Telecommunications System Test Node
NTU	New Threat Upgrade
NUSC	Naval Underwater System Center
NVMA	Noise and Vibration Monitor Analyzer
NWC	Naval Weapons Center
NWESA	Naval Weapons Engineering Support Activity
NWS	Naval Weapons Station

O&S	Operating and Support
OAD	Operational Availability Date
OAT	Outside Air Temperature
OATS	On-board Acoustic Tracking System
OB	Order of Battle
OBC	Off Boresight Correction
OBFS	Offshore Bulk Fuel System
OBOGS	On-board Oxygen Generating System
OBRP	On-board Repair Parts
OBS	On-board System
OBT	On-board Trainer
OC	Operating Characteristic
OCC	Operations Control Center
OCE	Officer Conducting Exercise
OCM	Oil Content Monitor
	Optical Countermeasures
OCR	Operations Control Room
OCSEAP	Outer Continental Shelf Environmental Assessment Program
OCSOT	Overall Combat System Operational Test
OCU	Operator's Control Unit
OD	Ordnance Data
ODD	Offboard Deception Device
ODN	Own Doppler Nullifier
ODT	Omni Directional Transmission
	Operational Demand Time
OEAS	Oxygen Enriched Air System
OED	Operational Effectiveness Demonstration

OFA	Order for Assignment
OFE	Order for Engagement
OFOM	Operational Figure of Merit
OFF	Operational Flight Program
OFT	Operational Flight Trainer
OICC	Officer in Charge of Construction
OJT	On-the-job Training
OLI	Out-of-line Igniter
OLS	On-line Scan
	Optical Landing System
OLSP	Operating Logistic Support Plan
OLSS	Operational Logistic Support Summary
OMA	Organizational Maintenance Activity
OMAT	Ocean Measurement and Array Technology
OMP	Organometallic Polymer
OMS	Optimum Mode Selector
ONR	Office of Naval Research
OP	Operational
	Ordnance Pamphlet
OPAREA	Operating Area
OPEVAL	Operational Evaluation
OPFCO	Operational Program Functional Checkout
OPN	Other Procurement, Navy
OPORD	Operations Order
OPPE	Operational Propulsion Plan Examination
OPREDS	Operational Performance Recording and Evaluation Data System

OPSEC	Operations Security
OPT	Operability Testing
OPTAR	Operating Target
OPTEVFOR	Operational Test and Evaluation Force
OR	Operational Requirement
ORACLE	Ordnance Rapid Area Clearance
ORADS	Optical Ranging and Detection System
ORD	Order
	Ordnance
ORDALT	Ordnance Alteration
ORE	Operational Readiness Evaluation
ORI	Operational Readiness Inspection
ORSE	Operational Reactor Safeguard Examination
ORTS	Operational Readiness Test System
OS	Operations Specialist
	Own Ship
OSB	Operational Stations Book
OSC	Operations Summary Console
	Oscillator
OSCCB	On-site Change Control Board
OSD	Operational Sequence Diagram
OSDOC	Over-the-Shore Discharge of Cargo
OSE	Officer Scheduling Exercise
OSI	Operating Space Item
OSIP	Operation and Safety Improvement Program
OSIS	Ocean Surveillance Information System

OSP	Optical Signature Program
OSS	Optical Sensor Subsystem
OT	On Target
	Operational Testing
OTC	Officer in Tactical Command
	Operational Test Coordinator
OTD	Operational Test Director
OT&E	Operational Test and Evaluation
OTEA	Operational Test and Evaluation Agency (Army)
OTG	OPTEVFOR Tactics Guide
OTH	Over the Horizon
OTH/DA	Over the Horizon/Damage Assessment
OTH/DCT	Over the Horizon/Detection, Classification, and Targeting
OTH-T	Over the Horizon Targeting
OTL	Observer Target Line
OTO	Operator-to-Operator
OTPI	On-top Position Indicator
OTS	Over-the-Side
OUE	Operational Utility Evaluation
OVT	Operability Verification Test
OWS	Oil Water Separator

$P_a$	Probability of Acquisition (Avoidance)
$P_d$	Probability of Designation (Detection)
$P_e$	Probability of Engagement
$P_k$	Probability of Kill
$P_{ma}$	Probability of Mission Abort
$P_s(100)$	Probability of Survival to 100 Hours
$P_{se}$	Probability of Successful Engagement
$P_{ssh}$	Single Shot Hit Probability
$P_{ssk}$	Single Shot Kill Probability
$P_z$	Overall Missile Success Rate
P&L	Points and Lines
PA/SG	Pulse Amplifier/Symbol Generator
PAC	Passive Acoustic Classification
	Pre-action Calibration
PACER	Post-operational Analysis Critique and Exercise Report
PAD	Passive Acoustic Detection
PADLOC	Passive Acoustic Detection and Localization
PADS	Passive Advanced Sonobuoy
PAEL	Preliminary Allowance Equipage List
PAIR	Performance and Integration Retrofit
PAL	Publications Allowance List
PAM	Personnel Action Memorandum
	Pulse Amplitude Modulation
PAMN	Procurement, Aircraft and Missiles, Navy
PANS	Programmable Augmented Noise Source

PAO	Program Action Officer
PAPL	Preliminary Allowance Parts List
PAR	Precision Approach Radar Pulse Acquisition Radar
PAQ	Preliminary Allowance Quantity
PARM	Participating Manager
PASG	Pulse Amplitude Symbol Generator
PASS	Performance Analysis Subsystem
PASU	Provisional Approval for Service Use
PAT	Passive Angle Tracking Preliminary Acceptance Trial Production Acceptance Test
PAT&E	Production Acceptance Test and Evaluation
PAU	Portable Annotation Unit
PAX	OPTEVFOR Detachment, Patuxent River, MD
PB	Primary Bus
PBD	Program Budget Decision
PBX	Plastic Bonded Explosive
PC	Printed Circuit Program Coordinator
PCAM	Punched Card Accounting Machine
PCB	Printed Circuit Board Product Configuration Baseline
PCC	Polarity Coincidence Correlator
PCD	Program Change Decision

PCI	Product Configuration Identification
PCM	Pulse Code Modulation
PCOTES	Prototype Carrier Operational Test and Evaluation Site
PCP	Primary Command Point
	Program Change Proposal
PCR	Program Change Request
PCS	Powered Causeway Section
PCU	Power Control Unit
PD	Point Detonating
	Probability of Detection
	Pulse Doppler
PDA	Principal Development Activity
	Program Developing Agency
PDC	Practice Depth Charge
PDCS	Programmable Data Collection System
PDD	Program Description Document
PDIP	Pre-flight Data Insertion Program
PDM	Program Decision Memorandum
	Pulse Duration Modulation
PDMS	Point Defense Missile System
PDP	Post Detection Processor
	Program Definition Phase
PDPC	Post Detection Pulse Compression
FDR	Preliminary Design Review
PDRC	Program Development Review Committee

PDS	Program Design Specification
PDSTT	Pulse Doppler Single Target Track
PDTS	Programmable Data Terminal Set
PDT&T	Post Delivery Test and Trials
PDV	Probability of Detection and Verification
PE	Program Element
PEB	Propulsion Examining Board
PEC	Passive Equipment Cabinet
	Program Evaluation Center
PECM	Passive Electronic Countermeasures
PEDD	Program Element Descriptive Data
PEDS	Program Element Descriptive Summary
PEFT	Peripheral Equipment Functional Test
PELS	Precision Emitter Location System
PEM	Position Encoding Module
	Production Evaluation Missile
PERA	Planning and Engineering for Repairs and Alteration
PERT	Program Evaluation Review Technique
PES	Projected Engagement Scheduler
PESD	Program Element Summary Data
PFE	Post Fire Evaluation
PFRT	Preliminary Flight Rating Test
PGC	Program Generation Center
PGM	Precision Guided Munition
PGS	Papergram System

PGSE	Peculiar Ground Support Equipment
PHD	Pilot's Horizontal Display
PHIBLEX	Amphibious Landing Exercise
PHIBREFTRA	Amphibious Refresher Training
PHIS	Program Hardware Interface Specification
PHOTINT	Photographic Intelligence
PHS&T	Packaging, Handling, Storage, and Transportation
PI	Particle Integration
PIAR	Problem Identification and Analysis Report
PIC	Processor Input Channel
PID	Prime Item Development
PIDP	Programmable Indicator Data Processor
PIG	Production Installation Group
PIM	Position and Intended Movement
PIMA	Prime Intermediate Maintenance Activity
PIP	Portable Instrumentation Package
	Predicted Intercept Point
PIR	Predicted Intercept Range
PIRAZ	Positive Identification Radar Advisory Zone
PIU	Power Intercept Unit
PK	Position Keeping
PL	Propagation Loss
PLAM	Practice Limpet Assembly Modular
PLC	Production Line Configured
PLD	Primary Layer Depth
PLM	
PLRS	Position Locating and Reporting System

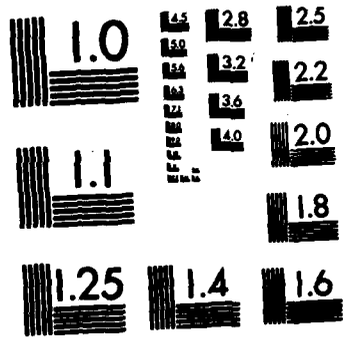
PLSSU	Portable Life Support Stretcher Unit
PM	Performance Monitoring Phase Modulation Preventive Maintenance Program Manager Program Memorandum
PMA	Program Manager, Air
PMCF	Post Maintenance Check Flight
PMDO	Phased Maintenance During Overhaul
PME	Performance Monitoring Equipment Program Manager, Electronic
PM/FL	Performance Monitor/Fault Locator
PMI	Proposed Military Improvement
PMR	Pacific Missile Range Facility
PMS	Performance Monitoring System Planned Maintenance System Program Manager, Ships
PMTC	Pacific Missile Test Center
POAM	Plan of Action and Milestone
POD	Plan of the Day
POE	Port of Embarkation Predicted Operational Environment
POET	Primed Oscillator Expendable Transponder
POFA	Programmed Operational and Functional Appraisal
POL	Petroleum, Oil, and Lubricants
POM	Preparation for Overseas Movement

	Program Objective Memorandum
POSCOR	Position Correct
POT&I	Pre-overhaul Test and Inspection
PPB	Provisioning Parts Breakdown
PPBS	Planning, Programming, and Budgeting System
PPG	Planning and Programming Guidance
PPGM	Planning and Programming Guidance Memorandum
PPI	Plan Position Indicator
PPL	Provisioning Parts List
PPM	Pilot Production Model
PPO <sub>2</sub>	Partial Pressure of Oxygen
PPR	Provisioning Preparedness Review
	Potential Problem Report
PPS	Parameter Processing System
	Program Performance Specification
PPT	Peripheral Performance Test
PQS	Personnel Qualification Standard
PR	Procurement Request
	Pulse Rate
PRAM	Propelled Rapid Ascent Mine
PRD	Predicted Range of the Day
PRDR	Preproduction Reliability Design Review
PREOS	Predicted Range for Electro-optical Svstems
PRESINSURV	President, Board of Inspection and Survey
PRF	Pulse Repetition Frequency

PRI	Pulse Repetition Interval
PRIM	Plans and Reports Improvement Memorandum
PRIPACSEVOCAM	Primary Pacific Secure Voice Communications
PRMAR	Primary Mission Area
PROC	Processor
PROV	Provisioning
PRP	Pulse Repetition Period
PRR	Production Readiness Review
	Pulse Repetition Rate
PRRS	Problem Reporting and Resolution System
PRS	Passive Radar Surveillance
	Provisioning Requirement Statement
PRT	Pulse Repetition Time
PS	Performance Standard
PSA	Post-shakedown Availability
PSCG	Power Supply Control Group
PSE	Probability of Successful Engagement
PSF	Probability of Spurious Fire
PSK	Phase Shift Keying
	Pulse Shift Keying
PSL	Project Support Laboratory
PSLT	Pressurized Sonobuoy Launch Tube
PSP	Programmable Signal Processor
PSR	Performance Summary Report
	Predicted Sonar Range
	Propeller Shaft Rate

	Provisioning Support Request
PT	Passive Track
PTA	Percent Time Active
	Proposed Technical Approach
PTD	Provisioning Technical Documentation
PTR	Program Trouble Report
PTU	Pallet Transporter Unit
PU	Participating Unit
	Processor Unit
	Production Unit
PUBSAT	Publications Special Assistance Team
PW	Pulse Width
PWI	Proximity Warning Indicator
PY	Prior Year





MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

QA	Quality Assurance
QAB	Quick Action Button
QAET	Quality Assurance Environment Testing Quality Assurance Evaluation Test
QAP	Quality Assurance Plan
QBL	Qualified Bidders List
QC	Quality Control
QE	Quadrant Elevation Quality Evaluation
QEC	Quick Engine Change
QECA	Quick Engine Change Assembly
QDR	Quality Deficiency Reporting
QEEL	Quality Evaluation and Engineering Laboratory
QUEST	Quality Evaluation Systems Test
QLR	Quick-look Report
QMCS	Quality Monitoring Control System
QMR	Qualitative Material Requirement
QPR	Quarterly Progress Report
QR	Quick Reaction
QRC	Quick Reaction Capability
QRP	Quick Reaction Program
QUATIP	Quality Assurance Test and Inspection Plan

R	Reliability
R <sup>3</sup>	Relay, Reporter, Responder
R&D	Research and Development
R&M	Reliability and Maintainability
RA or R/A	Ready Alert
RAADES	Relative Antiair Defense Effectiveness Simulation
RAAWS	Radar Altimeter and Altitude Warning System
RAC	Radar Azimuth Converter
RACC	Remotely Activated Command and Control
RAD	Requirements Action Directive
	Resources Allocation Display
RADHAZ	Radiation Hazard
RAID	Ram Air Inflated Drogue
RALAC	Radar Altimeter Low Altitude Control
RALSA	Restraint and Life Support Assembly
RAM	Radar Absorbing Material
	Random Access Memory
	Rolling Airframe Missile
RAMA	Region of Assured Mission Abort
RAMS	Repairables Asset Management System
RAN	Request for Authority to Negotiate
RAF	Reliable Acoustic Path
	Ring Around Programming
	Rocket-assisted Projectile
RAPLOC-LSI	Rapid Passive Localization-Low Ship Impact

RAPLOC-WAA	Rapid Passive Localization-Wide Aperture Array
RAS	Replenishment at Sea
RASP	Receiver Active Signal Processor
RAST	Recovery, Assist, Secure, and Traverse
RATCC	Radar Air Traffic Control Center
RATD	Radar Automatic Target Detection
RATT	Radio Teletype
RAV	Restricted Availability
RAVIR	Radar Video Recorder
REL	Range and Bearing Launch
RBOC	Rapid Blooming Offboard Chaff
RBTS	Rider Block Tagline System
RC	Radar Controller
	Reduced Capability
RCC	Radar Control Console
	Resource Category Code
RCCO	Radar Control Console Operator
RCCOW	Return Channel Control Orderwire
RCI	Radar Coverage Indicator
	Recommended Course Indicator
	Remote Control Indicator
RCM	Reliability-centered Maintenance
RCO	Range Control Officer
RCP	Remote Control Panel
RCS	Radar Cross Section
	Radio Communications System

	Remote Control System
	Report Control Symbol
RCU	Radar Control Unit
	Remote Control Unit
RD	Recognition Differential
RDC	Rapid Development Capability
RDDCS	Range Drone Data Control System
RDDS	Radar Data Distribution Switchboard
RDF	Radar Direction Finder
	Radio Direction Finding
RDP	Radar Data Processor
RDS	Radar Distribution Switchboard
RDSS	Rapidly Deployable Surveillance System
RDT	Reliability Development Testing
	Rotating Directional Transmission
RDT&E	Research, Development, Test, and Evaluation
REACT	Radar Electro-optical Area Correlation Tracker
REB	Re-entry Body
REC	Regional Evaluation Center
RECO	Remote Command and Control
REP	Range Error Probable
RF	Rapid Fire
	Radio Frequency
RF/AFG	Radio Frequency/Acoustic Firing Group
RFI	Radio Frequency Interference

	Ready for Issue
RFM	Radio Frequency Monitoring
RFP	Request for Proposal
RGPO	Range Gate Pull Off
RFQ	Request for Quotation
RFT	Ready for Training
RHAW	Radar Homing and Warning
RHI	Range/Height Indicator
RIAL	Revised Individual Allowance List
RIC	Resource Identification Code
RIF	Reduction in Force
RIL	Reliability Intensity Level
	Repairable Item List
RILSD	Remote Integrated Logistic Support Detachment
RIO	Radar Intercept Officer
RIP	Rapid Installation Plan
	Readiness Improvement Program
	Reliability Improvement Program
	Remote Indicator Panel
RIU	Radar Interface Unit
RKT	Rocket
RM	Remote Multiplexer
RMA	Reliability and Maintenance Analysis
	Reliability, Maintainability, Availability
RMCC	Radar Monitor and Control Console
RMI	Radio Magnetic Indicator

RMS	Range Measuring System
	Resource Management System
RMTF	Ready Missile Test Facility
RNRB	Relative Navigational Reference Beacon
RO	Range Only
ROA	Radius of Action
ROC	Range Operations Center
	Required Operational Capability
ROCU	Remote Operational Control Unit
ROD	Range of the Day
ROE	Rules of Engagement
ROM	Read-only Memory
ROMS	Remote Ocean Surface Measuring System
ROR	Range Only Radar
	Repair of Repairables
ROS	Remote Optical Sight
	Report Originator System
ROSAT	Radar Ocean Surveillance Satellite
RPDL	Repair Parts Decision List
RPT	Repeat
RPTR	Repeater
RPV	Real Program Value
	Remotely Piloted Vehicle
RQT	Reliability Qualification Test
RR	Receiver Room
RRR	Rework Removal Rate

RRS	Radio Remote Set
RRU	Remote Request Unit
RS	Radio Switchboard
RSC	Radar Scan Converter
	Radar Set Control
	Radar System Console
	Radar System Controller
RSG	Reference Signal Generator
RSI	Rationalization, Standardization, and Interoperability
RSP	Radar Signal Processor
RSS	Radar Seeker Simulator
	Radar Sensing System
RSTC	Radar Ship Target Classification
RT	Real Time
	Receiver Transmitter
	Rise Time
RTACS	Real Time Adaptive Control System
RTC	Real Time Clock
	Required Technical Characteristic
RTDC	Rocket-thrown Depth Charge
RTF	Ready to Fire
RTN	Relative Threat Number
RTP	Relative Threat Priority
RTSP	Real Time Signal Processor
RTT	Rocket-thrown Torpedo

RUT	Remote User Terminal
RUWS	Remote Unmanned Work System
RVC	Radar Video Controller
RVP	Radar Video Processor
RWR	Radar Warning Receiver

S	Suitability
S-test	Suitability Test
S3	Signal Selection Switchboard
S&A	Safing and Arming
SA	Supervising Authority
SAAWC	Sector Antiair Warfare Commander
SAC	Scene of Action Commander
	Semiautomatic Controller
	Standard Aircraft Characteristics
	Starting Air Compressor
	Strategic Air Command
	Supporting Arms Coordinator
SACC	Supporting Arms Coordinator Center
SACE	Semiautomatic Checkout Equipment
SACS	Selective High Frequency Antenna Coupler System
SAD	Submarine Anomaly Detector
SADC	Sneak Attack Defense Coordinator
SADIE	Scanning Analog-to-Digital Input Equipment
SADP	Small Area Direct Path
SADR	Secure Acoustic Data Relay
SADS	Simulated Air Defense System
SADSAC	Small Acoustic Device Simulating a Carrier
SAF	Support Action Form
SAG	Submarine Analysis Group
	Surface Attack Group
SAGE	Semiautomatic Ground Environment

SAI	Surveillance-aided Intercept
SAIL	Ship Armament Inventory List
SAIP	Ship Acquisition and Improvement Panel
SAL	Semiactive Laser
	Submarine Alerting and Locating
SAM	Surface-to-Air Missile
SAMID	Ship Antimissile Integrated Defense
SAMSEM	Ship Antimissile System Engagement Model
SANS	Swimmer and Navigation System
SAO	Sonobuoy Acoustic Operator
SAP	Ship Acquisition Plan
	Shipboard Acoustic Processor
SAR	Sea-Air Rescue
	Search and Rescue
	Selected Acquisition Report
	Synthetic Aperture Radar
	System Analysis Recording
SARF	Semiautomated Reconstruction Facility
SARP	Ship Alteration and Repair Package
SARS	Semiautomated Reconstruction System
SAS	Ship Alteration Suite
	Single Audio System
	Special Access Space
	Survival Avionics System
SASDT	Ship and Aircraft Supplemental Data Table
SASI	Ship and Aircraft Systems Integration

SASP	Single Advanced Signal Processor
	Submarine Analytic Search Program
SASS	Suspended Array Surveillance System
SASSTIXS	Satellite Air, Surface, Subsurface Tactical Information Exchange System
SAT	Ship Acceptance Test
SATCOM	Satellite Communications
SATD	Strike Aircraft Test Directorate
SATNAV	Satellite Navigation
SATS	Small Airfield for Tactical Support
SATSIM	Satellite Simulation
SAU	Search Attack Unit
SBCS	Shore-based Correlation Subsystem
SC	Screen Coordinator
	Sonar Channel
	Sound Channel
	System Controller
SCAD	Subsonic Cruise Armed Decoy
SCAM	Subsonic Cruise Armed Missile
SCAPE	System Compatibility and Performance Evaluation
SCARF	Santa Cruz Acoustic Range Facility
SCC	Servo Control Cabinet
	System Coordinate Center
SCCB	Software Configuration Control Board
SCCC	System Casualty Control Console
SCIR	Subsystem Capability and Impact Reporting

SCL	Ship Configuration List
SCLCS	Ship Command-launch Control Subsystem
SCMP	Service Craft Modernization Program
SCN	Shipbuilding and Conversion, Navy Ship Construction, Navy
SCO	Subcarrier Oscillator
SCP	Simulation Control Program System Change Proposal
SCR	Silicon Control Rectifier Software Correction Report
SCRAMM	System Calibration, Repair, and Maintenance Model
SCRB	Software Configuration Review Board
SCS	Sea Control Ship Secure Communications System Ship Control Station
SCT	Sonar Certification Test
SCTP	Ship Construction Test Plan
SCU	Signal Conditioning Unit
SCUBA	Self-contained Underwater Breathing Apparatus
SCV	Seaclutter Visibility
SD	Surface Duct
SDC	Signal Data Converter Sonar Data Computer
SDDM	Secretary of Defense Decision Memorandum
SD/DS	Synchro-Digital/Digital-Synchro

SDES	Submarine Data Extraction System
SDF	Software Development Facility
	Surface Direct Fire
SDL	Scenario Development Language
SLM	Simulated Dynamic Missile
	Statistical Dynamic Missile
SDMS	Shipboard Data Multiplex System
SDMT	Stress and Degraded Mode Test
SDO	Shipboard Distribution Only
	Sonar Detection Opportunity
SDR	Signal Data Recorder
SDS	Swimmer Distress Signal
SD/T	Surface Detector/Tracker
SdT	Simulated Dynamic Target
SDU	Surface Drone Unit
SDV	Swimmer Delivery Vehicle
SE	Signal Excess
SEAL	Sea-Air-Land
SEAPAC	Sea-activated Parachute Automatic Crew Release
SEAS	Surveillance Environmental Acoustic Support System Enhancement and Support
SEATEC	Sea Test and Evaluation Capability
SEAWARS	Seawater Activated Release System
SEC	Submarine Element Coordinator
SECAL	Ship's Electronics Configuration Accounting System
SEDAS	Spurious Emission Detection Acquisition System

SELOR	Snip Emitter Location Report
SEM	Standard Electronic Module
	System Effectiveness Model
SEMCIP	Snipboard Electromagnetic Compatibility Improvement Program
SEMP	System Engineering Management Plan
SEMI	Shipboard Electromagnetic Interference
SENSO	Sensor Operator
SEPTAR	Seaborne Powered Target
SERT	Shipboard Electronic Readiness Team
SESEF	Ship Electronics System Evaluation Facility
SETAD	Secure Transmission of Acoustic Data
SETE	System Evaluation Test Equipment
SEVAC	Secure Voice Access Console
SEWS	Satellite Early Warning System
SF	Sonar Frequency
	Standard Form
	Stock Fund
SFC	Serial Frame Camera
	Shipborne Fighter Control
	Specific Fuel Consumption
SFCP	Shore Fire Control Party
SFD	Sympathetic Firing Device
SFCW	Swept Frequency Continuous Wave
SFU	Swept Frequency Jamming
SFO	Sector Frequency Only
SFOMS	Ship's Force Overhaul Management System

SFT	Structural Firing Test
	Supplemental Flight Test
SFW	Special Filter Wheel
SGCE	Ship Gyrocompass Equipment
SGM	Strategic Guidance Memorandum
SHAP	Ship Acquisition Plan
SHAPM	Ship Acquisition Project Manager
SHAREM	Ship ASW Readiness/Effectiveness Measurement
SHARPS	Ship Helicopter Acoustic Range Prediction System
SHF	Super High Frequency
SHIPALT	Ship Alteration
SHOBOM	Shore Bombardment
SHORADS	Short-range Air Defense System
SHOROC	Shore Required Operational Capability
SHORSTAMPS	Shore Requirements, Standards, and Manpower Planning System
SHPD	Seeker Head Position Display
SHS	Standard Heavy Spanwire
SI	Slaved Illuminator
	Special Intelligence
	System Integration
SIAC	Submarine Integrated Attack Center
SIADS	Sensor Integration and Display Sharing
SIAS	Submarine Integrated Antenna System
SIB	Ship Information Book
SID	Subscriber Identification

SIDC	Slaved Illuminator Data Converter Support Issue Development Committee
SIDS	Sensor Interface Data System Standard Information Display System
SIF	Salvo in Flight Selective Identification Feature
SIGINT	Signals Intelligence
SIM	Selected Inventory Management Simulated Submarine Intended Movement Surveillance Intelligence and Reconnaissance Mission
SIMA	Shore Intermediate Maintenance Activity
SIMSYS	Simulated System
SINCGARS	Single Channel Ground and Airborne Radio Subsystem
SINEWS	Ship Integrated Electronic Warfare System
SINS	Satellite Interceptor Navigation System Ship's Inertial Navigation System
SIOA	System Input/Output Adapter
SIOP	Single Integrated Operational Plan
SIFCO	Signal Processor Checkout
SIRCS	Shipboard Intermediate Range Combat System
SISMS	Standard Integrated Support Management System
SITE	Shipboard Information Training and Entertainment
SITP	Shipyard Installation and Test Program

	Systems Integrated Test Plan
SITREP	Situation Report
SITS	Secure Imagery Transmission System
	System Integration Test Site
SIU	Sonobuoy Interface Unit
SIV	Spectrum Identification Voltage
SL	Sidelobe
	Source Level
SLAM	Short LOFAR Alerting Message
	Submarine-launched Antiaircraft Missile
SLAR	Side-looking Airborne Radar
SLATE	Ship-launched ASW Two-way Expendable (buoy)
SLB	Sidelobe Blanking
SLBM	Sea-launched Ballistic Missile
SLC	Sidelobe Cancellation
	Sonobuoy Launch Container
	Strategic Laser Communications
SLCM	Sea-launched Cruise Missile
SLD	Sonic Layer Depth
SLEP	Service Life Extension Program
SLM	Surface-launched Missile
SLMM	Submarine-launched Mobile Mine
SLO	Ship Liaison Officer
SLOC	Sea Lines of Communication
SLOT	Submarine-launched One-way Tactical (buoy)
SLP	Sound Level Plot

SLPR	Sidelobe Pulse Rejection
SLR	System Level Requirement
SLS	Sidelobe Suppression
	Standard Light Spanwire
SLSS	Swimmer Life Support System
SLT	Sonobuoy Launch Tube
SLU	Switching Logic Unit
SLWT	Side Loadable Warping Tug
SMAL	Single Mode Alignment
SMART	Sort Merge and Reduction Tapes
SMC	System Monitor Console
SMCS	Simulation Monitor and Control System
SMD	Ship Manning Document
SMDI	Surface Miss Distance Indicator
SMET	Simulated Mission Endurance Test
SMIC	Supply Management Information Center
SMILS	Sonobuoy Missile Impact Location System
SMIS	Ship Management Information System
SML	Support Material List
SMLS	Sea-based Mobile Logistics Supply
SMMS	Standard Maintenance Management System
SMP	Ship's Mission Profile
SMR	Source, Maintenance, and Recoverability
SMS	Surface Missile System
	SURTASS Measurement System
SMT	Standard Measurement Technique

	Surface Missile Test
	System Maintenance Test
SNAIAS	Ship's Navigation and Aircraft Inertial Alignment System
SNAP	Satellite Nuclear Auxiliary Power
	Shipboard Non-tactical ADP Program
	Summary of the Navy Approval Program
SNIP	Single Net Integrated Procedure
SNR	Signal-to-Noise Ratio
SNSL	Stock Number Sequence List
SNWS	Shipboard Nuclear Weapon Security
SO	Sonar Operator
	Surface Operations
SOA	Speed of Advance
SOAP	Supply Operational Assistance Program
SOCAL	Southern California
SOCC	Submarine Operations Control Center
SOD	System Operational Design
SOID	Ship Ordnance Infrared Decoy
SOFAR	Sound Fixing and Ranging
SOJ	Standoff Jamming
SOJS	Standoff Jammer Suppression
SOM	System Operator Manual
SOP	Ship Operational Program
	Standard Operating Procedure
SOPA	Senior Officer Present Afloat

	Standoff Precision Attack
SOR	Specific Operational Requirement
SORAP	Signature Overlay Range Prediction
SORS	Shipboard Operational Readiness System
SOS	System Operational Specification
SOSAT	Submarine One-way Satellite
SOSM	Ship Overhaul Schedule Milestone
SOSUS	Sound Surveillance System
SOT	System Operability Test
SOW	Statement of Work
SP	Sound Powered
	Status Panel
SPA	SOSUS Probability Area
	Submarine Patrol Area
	SURTASS Probability Area
SPAM	Search Pattern Assessment Model
SPAS	Shipboard Pollution Abatement System
SPC	Special Purpose Chaff
SPCC	Ship Parts Control Center
SPD	Ship Project Directive
	Speed
SPDI	Special Discriminant
SPE	Sliding Padeye
SPEAR	Signal Processing, Evaluation, Alerting, and Reporting
SPETE	Special Purpose Electronic Test Equipment

SPETERL	Ship Portable Electrical/Electronic Test Equipment Requirement List
SPI	Signal Presence Indicator
SPJ	Special Purpose Jammer
SPL	Sound Pressure Level
SPLTRK	Special Tracker
SPM	Single Point Mooring
SPP	Sponsor Program Proposal
SPR	Seconds per Rotation
SPRT	System Performance and Repeatability Test
SPS	Symbols per Second
SPSDS	Ship's Passive Surveillance and Detection System
SPTE	Special Purpose Test Equipment
SPU	Signal Processor Unit
SPV	Specification Performance Validation
SPW	Special Warfare
SQAT	Ship Qualification Assistance Team
SQT	Ship Qualification Trial
	System Qualification Training
SQUAF	Sonobuoy Qualification Facility
SR	Scan Rate
SRA	Shipyards Restricted Availability
	Shop Replaceable Assembly
	Spin Reference Axis
SRAM	Short-range Attack Missile
SRAT	Search Radar Alignment Test

SRBM	Short-range Ballistic Missile
SRBOC	Super Rapid Blooming Offboard Chaff
SRDT	Single Rotating Directional Transmission
SRF	Ship Repair Facility
SRG	System Routing Guide
SRL	Sonobuoy Receiver Logic
SRMP	Supply Readiness Milestone Plan
SRS	Sonobuoy Reference System
SR SATSIM	Search Radar Satellite Simulation
SRSG	Search Radar Simulation Group
SRTVM	Short-range Track Via Missile
SS	Sea State
	Sensor Supervisor
SSA	Synchro Signal Amplifier
SSAS	Signal Security Assessment System
SSAT	Sweep Stop Alarm Target
SSB	Single Sideband
SSC	System Support Center
SSCDS	Small Ship Combat Direction System
SSDG	Ship Service Diesel Generator
SSDS	Surface-supported Diving System
SSE	Sector Scan Engagement
SSES	Ship Signals Exploitation Space
SSFC	Solid State Frequency Changer
SSGT	Ship Service Gas Turbine
SSI	Supply Support Index

SSIP	Ship Support Improvement Program
SSIXS	Submarine Satellite Information Exchange System
SSJ	Self-screening Jammer
	Sequential Spot Jamming
SSM	Surface-to-Surface Missile
SSMG	Ship's Service Motor Generator
SSMP	Supply Support Management Plan
SSO	Senior Safety Officer
SSORT	Ship System Operational Readiness Test
SSP	Simulation Support Processor
SSPCP	Shipboard Signal Processing Control Program
SSPO	Strategic Systems Project Office
SSPU	Ship's Service Power Unit
SSS	STOL Support Ship
SSSC	Surface Subsurface Control
SSSG	SLCM Survivability Steering Group
SSSSC	Surface Subsurface Surveillance Coordinator
SSSW	Surface Subsurface Warfare
SST	Sea Surface Temperature
SSTD	Surface Ship Torpedo Defense
SSTDS	Small Ship Tactical Data System
SSTG	Ship's Service Turbine Generator
SSTIXS	Small Ship Teletypewriter Information Exchange System
SSTV	Submarine Shock Test Vehicle
SSVA	Signal Susceptibility and Vulnerability Assessment

SSW	Surface Strike Warfare
SSWC	Surface/Subsurface Warfare Coordinator
SSXBT	Submarine Expendable Bathythermograph
ST	Surface Target
	Surface Tracker
STA	Short-term Averaging
STAB	Squadron Tactical Analysis Board
STADD	Ship-towed Acoustic Deception Device
STALO	Stabilized Local Oscillator
STAMO	Stable Master Oscillator
STANAG	Standardized Agreement
STAP	Survivability Test Advisory Panel
STAR	Self-test Antenna Radiation
	Shipboard Tactical Airborne Remote Piloted Vehicle
STBY	Standby
STC	Sensitivity Time Control
STE	Support Test Equipment
STEDMIS	Standard Technical Data Management Information System
STEP	Ship Type Electronics Plan
	Software Test and Evaluation Program
STI	Short-term Integration
STIR	Separate Track and Illumination Radar
STIZ	Submarine Transit Identification Zone
STM	Service Test Model
STMP	Ship Test Management Plan

STOL	Short Takeoff and Landing
STP	Sea Test Phase System Test Program
STRAP	Sonobuoy Thinned Random Array Program
STREAM	Standard Tensioned Replenishment Alongside Method
STS	Sewage Treatment System Simulator Test Set System Test Software
STT	Shore Targeting Terminal
STVA	Self-tuning Vibration Absorber
SU	Subscriber Unit
SUBACS	Submarine Advanced Combat System
SUBOPAATH	Submarine Operational Authority
SUDAPS	Shipboard Uniform Automated Data Processing System
SUN	OPTEVFOR Detachment, Sunnyvale, CA
SURE	Sensor Update and Refurbishment Effort
SURF DET TRKR	Surface Detector Tracker
SURTASS	Surveillance Towed Array Sonar System
SURTOPS	Surveillance Training and Operating Procedures Standardization
SUS	Sound Underwater Source
SUW	Surface Warfare
SUWC	Surface Warfare Coordinator
S/V	Survivability/Vulnerability
SVAA	Super Vernier Auto Alert

SVIP	Secure Voice Improvement Program
SVLA	Steered Vertical Line Array
SVM	System Validation Model
SVP	Sound Velocity Profile
SVS	Secure Voice Switch
SVTT	Surface Vessel Torpedo Tube
SW	Special Warfare
SWAPS	Ship Workload and Priority System
SWATH	Small Water Area Twin Hull
SWATS	Shallow Water Acoustic Tracking Range
SWBS	Ship Work Breakdown Structure
SWC	Ship Weapon Coordinator
	Special Warfare Craft
	Surface Weapons Coordinator
	System Weapons Coordinator
SWCL	Special Warfare Craft Light
SWDG	Surface Warfare Development Group
SWOB	Ship Waste Off-loading Barge
SWP	Surface Warfare Plan
SWS	Strategic Weapon System
SWSIR	Surface Weapon System Interface Requirement
SWT	Search While Track
	Swept Frequency Transform
SXBT	Submarine Expendable Bathythermograph

T2	Time of Flight to Intercept
T&E	Test and Evaluation
T&M	Test and Monitor
T&MC	Test and Monitor Console
TAC	Tactical Air Control
	Target Acquisition Console
TACA	Tactical Airborne Controller Aircraft
	Tactical Air Coordinator (Airborne)
TACAD	Tactical Advisory
TACAN	Tactical Air Navigation
TACC	Tactical Air Coordination Center
TACCO	Tactical Coordinator
TAC D&E	Tactical Development and Evaluation
TACINTEL	Tactical Intelligence
TACLOG	Tactical Logistics
TACNAV	Tactical Navigation
TACON	Tactical Control
TACOR	Threat Assessment and Control Receiver
TACP	Tactical Air Control Party
TACRON	Tactical Air Control Squadron
TACS	Tactical Air Control System
TACSATCOM	Tactical Satellite Communications
TAC/TADS	Tactical Air Control/Tactical Air Defense System
TACTAS	Tactical Towed Array Sonar
TACTASS	Tactical Tone and Acoustic Surveillance System

TACTS	Tactical Aircrew Combat Training System
TADDS	Target Alert Data Display System
TADIL	Tactical Digital Information Link
TADIIXS	Tactical Data Information Exchange Subsystem
TAEAS	Tactical ASW Environmental Acoustic Support
TAF	Tactical Area Files
TAG	Tactical Analysis Group
TAM	Target Acquisition Module
TANCAV	Tactical Navigation and Collision Avoidance
TAO	Tactical Action Observer
	Tactical Action Officer
TAOR	Tactical Area of Responsibility
TAPS	Telemetry Antenna Positions System
TARF	Tracking and Reporting Format
TARFX	Tracking and Reporting Format Extended
TARPS	Tactical Air Reconnaissance Pod System
TART	Tactical Antiradiation Tracker
TARTA	Tactical Radar Target Analysis
TAS	Target Acquisition System
	True Airspeed
TASS	Towed Array Surveillance System
TASWM	Test ASW Missile
TAT	Turnaround Time
TAU	Twin Agent Unit
TBA	Towed Buoy Antenna
TBD	To Be Determined

TBH	Test Bench Harness
TBI	Test Bench Installation
TBM	Tactical Ballistic Missile
TBO	Time Between Overhaul
TC	Testing Complete
	Traffic Controller
TCC	Test Coordinator Console
TCDF	Temporary Container Discharge Facility
TCE	Terminal Control Element
TCG	Time Code Generator
TCJ	Tactical Communications Jamming
TCP	Technology Coordinating Paper
	Test Change Proposal
	Torpedo Certification Program
TCU	Test Control Unit
TCV	Total Containment Vessel
TD	Technical Director
TDA	Tactical Development Agent
	Test Development Agent
	Tunnel Diode Amplifier
TDB	Test Documentation Booklet
TDCCO	Test Director Console Operator
TDD	Target Detection Device
	Test Development Director
TDF	Tactical Digital Facsimile
TDG	Tactical Development Group

TDM	Test Development Manager
	Time Division Multiplexing
TDMA	Time Division Multiple Access
TDP	Target Data Processor
	Technical Development Plan
	Tracking and Display Processor
	Trim and Drain Pump
TDPU	Telemetry Data Processing Unit
TDR	Threat Detection Radar
	Track Data Request
TDRS	Telemetry Data Recording Set
TDS	Tactical Data System
	Tactical Display System
	Target Designation System
TDT	Target Designation Transmitter
TDU	Threat Display Unit
	Towed Unit (Aerial Target)
TDZ	Torpedo Danger Zone
TE	Throughput Efficiency
TEAC	Test and Evaluation Advisory Council
TEAMS	Test and Evaluation Monitoring System
TECAD	Technical Advisory
TECG	Test and Evaluation Coordinating Group
TECHEVAL	Technical Evaluation
TEG	Tactical Employment Guide
TEMP	Test and Evaluation Master Plan

TEMPO	Tactical Electromagnetic Project Office
TEP	Test and Evaluation Plan
TEPC	Test and Evaluation Planning Committee
TER	Triple Ejection Rack
TERP	Terminal Instrument Procedure
TESS	Tactical and Environmental Support System
TEWA	Threat Evaluation Weapon Assignment
TEWG	Test and Evaluation Work Group
TEWS	Threat Evaluation and Weapon Selection
TF	Task Force
	Time Factor
TFCC	Tactical Flag Command Center
TFDOP	Total Field Detection Only Processor
TFN	Track File Number
TFR	Test Failure Report
	Trouble and Failure Report
TG	Target Gate
	Task Group
TGAS	TACAN Guidance Augmentation System
TGI	Tactics Guide Issued
TGM	Task Group Manager
TGNR	Tactics Guide Not Required
TGT	Target
TH	True Heading
THTD	Too Hard to Do
TI	Test Index

	Trajectory Integration
TIAS	Target Identification and Acquisition System
TIB	Training Improvement Board
TICODS	Time Compression Display System
TID	Tactical Information Display
	Target Identification Device
	Test Identify
TIM	Test Interface Module
	Track Initiator Monitor
TIOS	Tactical Integrated Ocean Surveillance
TIP	Technical Improvement Plan
TIPS	Tactical Information Processing System
TIRAS	Technical Information Retrieval and Analysis System
TIRS	Tactical Information Recording System
TIS	Target Identification Software
TIU	Target Injection Unit
TJP	Tactical Jamming Pod
TJR	Tactical Jammer
TJS	Tactical Jamming System
TKI	Trial Kit Installation
TK SUP	Track Supervisor
TL	Time to Launch
TLCF	Tactical Link Control Facility
TLD	Traffic Loading Device
TLM	Telemetry

TLR	Top Level Requirement
TLS	Top Level Specification
TLTA	Thin Line Towed Array
TM	Tactical Manager
	Technical Manual
	Telemetry
	Track Monitor
TMA	Target Motion Analysis
TMCR	Technical Manual Contract Requirement
TMPS	Theater Mission Planning System
TN	Test Narrative
	Track Number
TO	Test Outline
TOA	Time of Arrival
	Total Obligational Authority
TOC	Tactical Operations Center
TOD	Time of Departure
TOE	Time of Event
TOF	Time of Fire
TOI	Target of Interest
	Time of Intercept
TOJ	Track on Jam
TOC	Target of Opportunity
TOP	Tactical Operations Plot
	Training Operation Plan
TOR	Tactical Operational Requirement
	Time of Receipt

	Turn-on Rate
TOSC	Tactical Ocean Surveillance Coordinator
TOT	Time of Transmission
TOTR	Test Observation and Training Room
TP	Test Procedure
TPA	Target Position Analyzer
TPK	Turns per Knot
TPL	Test Plan
TPO	Test Program Outline
TPOM	Tentative Program Objectives Memorandum
TPP	Total Package Procurement
TPPGM	Tentative Planning and Programming Guidance Memorandum
TPR	Test Problem Report
	Test Procedure
TPRU	Technical Processing and Reporting Unit
TPS	Threat Platform Simulator
TQI	Training Quality Index
TR	Transmit-Receive
	Threat Reaction
TRA	Test Requirement Analysis
TRACS	Triangulation Ranging and Crossfix System
TRAM	Target Recognition and Attack Multisensor
	Test, Reliability, and Maintainability
TRB	Tactical Review Board
	Torpedo Retriever Boat

TRD	Test Requirements Document
TRDT	Triple Rotating Directional Transmission
TRF	Tuned Radio Frequency
TRIP	Test Requirement Implementation Plan
TRISAT	Target Recognition Through Integral Spectral Analysis
TRO	Test Requirements Outline
TRP	Threat Recognition Processor
	Training Review Panel
TRR	Transfer Relay Rack
TRS	Technical Repair Standard
TRSG	Track Radar Simulation Group
TRWC	Threat Responsive Weapon Control
TS	Target Strength
TSAM	Training Surface-to-Air Missile
TSC	Tactical Support Center
	Test Acquisition Module Selfcheck
TSCHLT	Test Support Center High-level Terminal
TSCIIXS	Tactical Support Center Information Exchange System
TSCM	Technical Surveillance Countermeasure
TSCPAM	Tentative Summary CPAM
TSL	Test Support List
TSN	Test Sequence Network
TSOR	Tentative Specific Operational Requirement
TSP	Torpedo Setting Panel
TSR	Tactical Sonar Range

	Test Support Requirement
	Turbine Shaft Rate
TSS	Test Set Simulator
TSTC	Target Selection and Tracking Console
TSTD	Total Ship Test Director
TSTP	Total Ship Test Program
TSTP/AFS	Total Ship Test Program/Active Fleet Surface Ships
TSTP/SP	Total Ship Test Program/Ship Production
TTB	Target-triggered Burst
TTC	Target Tracking Console
TTF	Time to Fire
TPES	Torpedo Tube Pump Ejection System
TTR	Target Tracking Radar
	Target Tracking Receiver
	Time to Repair
TTT	Tactical Training Team
TTY	Teletype
TUNA	Tunable Attribute Display Subsystem
TV	Television
TVA	Tuned Vertical Array
TVID	Television (Sight Unit) Identification
TVSU	Television Sight Unit
TVT	Target Verification Test
TWCS	Through-water Communications System
TWS	Track While Scan

TWSRO	Track While Scan on Receive Only
TWT	Traveling Wave Tube
TWX	Teletype Exchange
TX	Transmitter

UB	Underwater Battery
UBA	Underwater Breathing Apparatus
UBFCS	Underwater Battery Fire Control System
UDC	Underwater Decompression Computer
UDT	Underwater Demolition Team
UERDC	Underwater Explosion Research and Development Center
UFCC	Underwater Fire Control Computer
UFCS	Underwater Fire Control System
UHF	Ultrahigh Frequency
UIC	Unit Identifier Code
ULCS	Unit Level Circuit Switch
ULMS	Undersea-launched Missile System
UNDEX	Underwater Explosion
UNITREP	Unit Status and Identity Report
UNREP	Underway Replenishment
UQC	Underwater Telephone
UR	Unsatisfactory Report
URG	Underway Replenishment Group
USB	Upper Sideband
UCW	Undersea Warfare
UT	Underway Trial
UTP	Universal Test Point
UWC	Underwater Communications
UWFC	Underwater Fire Control
UWS	Underwater Weapon System
UXO	Unexploded Ordnance

VAB	Variable Action Button
VAC	Vital Area Center
VACAPES	Virginia Capes
VASSEL	Validation of ASW Subsystem Effectiveness Levels
VAST	Versatile Avionic Shop Test
VCO	Voltage-controlled Oscillator
VCS	Video Clutter Suppression
VDI	Vertical Direction Indicator
VDS	Variable Depth Sonar
VE	Value Engineering
VECP	Value Engineering Change Proposal
VECTAC	Vectored Attack
VERDIN	Antijam Modem, Very Low Frequency
VERT	Venture Evaluation and Review Technique
VERTREP	Vertical Replenishment
VFR	Visual Flight Rules
VFT	Velocity False Target
VGC	Velocity Gate Capture
VGPO	Velocity Gate Pulloff
VGS	Velocity Gate Stealer
VGWO	Velocity Gate Walkoff
V/H	Velocity/Height
VHF	Very High Frequency
VHSIC	Very High Speed Integrated Circuits
VID	Visual Identification
VIF	Vertical Infrared Fuze

VIM	Vibration Isolation Module
VLA	Vertical Landing Aid
	Vertical Line Array
	Visual Landing Aid
VLAD	Vertical Line Array DIFAR
VLDF	Very Long Delay Fuze
VLF	Very Low Frequency
VLS	Vertical Launching System
VLSI	Very Large Scale Integration
VMC	Vertical Motion Compensation
	Visual Meteorological Conditions
VNR	Variable Navigation Ratio
VOD	Vertical On-board Delivery
VOR	VHF Omnidirectional Range
VORTAC	Variable Omnidirectional Tactical Air Control
VP	Video Processor
VSR	Very Short Range
V/STOL	Vertical/Short Takeoff and Landing
VSWR	Voltage Standing Wave Ratio
VT	Variable Time
VTAS	Visual Target Acquisition System
VTF	Variable Time, Fragmentation
VTNF	Variable Time Non-fragmenting
VTP	Valid Target Presentation
VTR	Video Tape Recorder
VTRS	Visual Technology Research Simulator

VTV                    Verification Test Vehicle

V/V                    Validation/Verification

VX-1                  OPTEVFOR Air Test and Evaluation Squadron ONE,  
Naval Air Station, Patuxent River, MD

VX-4                  OPTEVFOR Air Test and Evaluation Squadron FOUR,  
Naval Air Station, Pt. Mugu, CA

VX-5                  OPTEVFOR Air Test and Evaluation Squadron FIVE,  
Naval Weapons Center, China Lake, CA

WAA	Wide Aperture Array
WAC	Weapon Assignment Console
WAP	Wideband Acoustical Processor
WASP	Wrap Around Simulation Program
WAU	Weapon Assignment Unit
WBS	Work Breakdown Structure
WCA	Weapon Control Area
WCC	Weapon Control Console
WCG	Weapon Control Group
WCI	Weapon Control Index
WCIP	Weapon Control Indicator Panel
WCO	Weapon Control Officer
WCP	Weapon Control Panel
	Weapon Control Processor
WCS	Weapon Control Station
	Weapon Control System
WCSB	Weapon Control Switchboard
WCSS	Weapon Control and Setting Subsystem
WCTS	Weapon Cost Test Site
WDC	Weapon Direction Computer
WDDC	Well Deck Debarkation Control
WDS	Weapon Direction System
WDS SATSIM	Weapon Direction System Satellite Simulation
WEC	Weapon Engagement Console
	Weapon Engagement Controller
WEP	Water Entry Point

WFHSLPAC	Water-flooded Helical Screw Low Pressure Air Compressor
WFOV	Wide Field of View
WFTP	Weapons Fly-to Point
WHB	Waste Heat Boiler
WHD	Warhead
WIDS	Waterborne Intrusion Detection Segment
WIN	Weapon Index Number
WIP	Weapon Indicator Panel
WLO	Weapon Liaison Officer
WOG	Weapon Order Generation
WPA	Waterjet Propulsion Assembly
WPC	Word Processing Center
WPN	Weapon Procurement, Navy
WR	Work Requirement
WRA	Weapon Replaceable Assembly
WS	Weapon System
WSAM	Weapon System Acquisition Manager
WSAP	Weapon Status and Approval Panel
WSAT	Weapon System Accuracy Trial
WSC	Weapon System Console
WSCMB	Weapon System Configuration Management Board
WSD	Weapon System Development
WSEM	Weapon System Evaluation Missile
WSLR	Weapon System Logistic Review
WSMR	White Sands Missile Range

WSOT	Weapon System Operability Test
WSP	Weapon Support Processor
WSPD	Weapon System Planning Data
WSRT	Weapon System Readiness Test
WST	Weapon System Trainer
WTHE	Workshop Test and Handling Equipment
WWMCCS	Worldwide Military Command and Control System

X	Experimental
	Explosion
XCOM	Exterior Communication
XFMR	Transformer
XMIT	Transmit
XMS	Experimental Development Specification
XMTR	Transmitter
XN	Experimental, Navy
XO	Executive Officer
XREP	Auxiliary Report
YFD	Yard Floating Drydock
YV	Drone Aircraft Catapult Control
ZD	Zero Defects
ZELL	Zero Length Launch
Z/F	Zone of Fire
ZI	Zone of Interior
ZIP	Zone Improvement Plan
	Zone Inspection Program
ZOR	Zone of Reconnaissance
ZR	Zone of Responsibility

**END**

**FILMED**

**3-83**

**DTIC**