

SPAWAR - FORCEnet Acronyms – David Ahlgren

<http://www.milterms.com>

http://www.dtic.mil/doctrine/jel/doddict/acronym_index.html

<http://www.acronymfinder.com>

ACTD	Advanced Concept Technology Demonstrations
ADNS	Automated Digital Network System
AFEI	Association for Enterprise Integration (NDIA related)
ASD	Assistant Secretary of Defense
ASN RDA	Assistant Secretary of Navy for Research, Development, and Acquisition.
BAA	Broad Agency Announcement
BFE	Fleet Battle Experiments
BSN	Battle Space Networking
C4I	Command, Control, Communications, Computers, And Intelligence
C4I&S	Command, Control, Communications, Computers, Intelligence and Space
CDL	Common Data Link, see MP-CDL, TCDL
CHENG	Chief Engineer
CLIP	Common Link Interface Processor
CM FNWC	Office at the Office of Naval Research (ONR)
CM	Capable Manpower
CMC	Commandant of the Marine Corps
CMM	Common Maturity Model
CMM SOA	
CNO	Chief of Naval Operations
COMSEC	Communication Security – Secret (L), Top Secret (Q), CRYPTO, SCI http://en.wikipedia.org/wiki/List_of_U.S._security_clearance_terms
	http://www.wasc.noaa.gov/wrso/securitymanual/Section%20II%20-%20Chapter%2015.pdf
COMPUSEC	Computer Security
COORS	Object Oriented System Engineering, modeling and simulation tool http://www.vitechcorp.com/overview.html
COP	Common Operating Picture, multiple systems working together,
COP, Smart	COP smart
COP, T3D	COP 3D visualization
CRADA	Cooperative Research & Development Agreements
CRYPTO	Cryptographic encryption, see COMSEC
CWID	Coalition Warrior Interoperability Demonstration
DARPA	Defense Advanced Research Projects Agency
DCGS	Distributed Common Ground System
DCO	Distributed Cryptologic Operations
DNCO	Deputy Chiefs of Naval Operations (DCNOs), ie. OpNav
DoD	Department of Defense
DoDAF	DoD Architecture Framework
DoN	Department of the Navy
DOORS	Requirements Management Tool, www.telelogic.com/products/doorsers/doors/
E2-C	E2C/D Hawkeye,
FIBL	FORCEnet Implementation Base Line
FIT	FORCEnet Implementation Toolset
FNC	Future Naval Capabilities

FNWC	Future Naval War fighter Capability
GCCS	Global Command & Control System
GIG	Global Information Grid
HSI	Human Systems Integration
IA	Information Assurance
IANM	Integrated Autonomous Networks Management
ILIR	
IO	Information Operations
IOCOF	Information Operations Center of the Future
ISR	Intelligence, Surveillance, and Reconnaissance
ISSP	Information Systems Security Program
JAN-TE	Joint Airborne Network – Tactical Edge, - Low Latency Network
JCS	Joint Chiefs of Staff
JCIDS	Joint Capabilities Integration & Development System
JMF	Joint Mission Force – Navy, Marines, Army, Coalition Partner
JPEN	Joint Protection Enterprise Network
JRAE	Joint Rapid Architecture Experimentation
JTLM	Joint Target List Management
JTRS	Joint Tactical Radio System
Link16	Legacy radio communication system
LCS	Littoral Combat Ship (SeaFighter)
LSI	Lead System Integrator
LSS	Lean Six Sigma
MAC	Multiple-Award Contracts
MANET	Mobile Ad Hoc Network
MARCON-i	Multi-dimensional, Assured, Robust, Communications for an On-the-move) Network
MCEITS	Marine Corps Enterprise Information Technology Services MCEITS
METOC	Meteorological and Oceanographic information
MIDS	Multifunctional Information Distribution System
MIDS JTRS	MIDS Joint Tactical Radio System
MP – CDL	Multi Point Common Data Link
MPTE	Manpower / Personnel, Training and Education systems.
N7x OpNav	DCNO Warfare Requirements and Programs, N70 Warfare Integration, N74 Antisubmarine Warfare, N75 Expeditionary Warfare, N76 Surface Warfare, N77 Submarine Warfare, N78 Air Warfare, N79 Naval Training and Education
N8x OpNav	DCNO Resources, Requirements and Assessments
NAVAIR	Naval Air Systems Command
NAVSEA	Naval Sea Systems Command
NCDP	Naval Capabilities Development Process
NCEE	Naval Collaborative Engineering Environment
NCES	Net-Centric Enterprise Services
NCIDS	Net-centric Implementation Documents
NCOE	Network Centric Operational Environment
NCOIC	Network Centric Operations Industry Consortium
NCSS	Naval Combat Support System
NCW	Net-Centric Warfare
NDIA	National Defense Industrial Association

NESI	Net-Centric Enterprise Solutions for Interoperability
NETWARCOM	Naval Network Warfare Command – Central Authority
NNWC	Naval Network Warfare Command
NMCI	Navy Marine Corp Intranet
NON DOD	Non DOD
OMFTS	Operational Maneuver From The Sea
OMN	Operations and maintenance, Navy
ONR	Office of Naval Research
OPN	Other procurement Navy
ORTA	Office of Research and Development
OTH DOD	Other DOD
OTH NAVY	Other Navy
OV, SV, TV	Operational Views, Services view, Technical view
PEO	Program Executive Office
POC	Point of Contact
POM/PR	Program Objectives Memorandum, Program Reviews (ie. PR-05 odd years)
PPBE	Programming Budgeting & Execution System
RDML, RADM, VADB	Rear Admiral – 1, 2, 3, stars respectively – (sel) = selected or pending http://www.chinfo.navy.mil/navpalib/ranks/officers/o-rank.html
RDTE	Research, development, test and evaluation, or evaluation, or training ..
RDTE	Research, development, test, evaluation
S&T	Science and Technology
SCA	Software Communications Architecture
SCI	Sensitive Compartmented Information, see COMSEC
SDR	Software Defined Radio
SIEN	SPAWAR Industry Executive Network
SOA	Services Oriented Architecture
SPAWAR	Space and Warfare
SSC	SPAWAR Systems Center
STO	Science and Technology Objective
SYSCOM	Systems Command – NAVSEA, NAVAIR, NAVSUP, SPAWAR and SSP.
TCA	Transformational Communicational Architecture (joint)
TADIL	Tactical Digital Information Link
TCDL	Tactical Common Data Links
TDL	Tactical Data Links
TTNT	Tactical Targeting Network Technology (USAF)
UAV	Unmanned Aerial Vehicles
WNW -	Wideband Networking Waveform Wide IP Network – 10Mbps