## **ACRONYMS**

## for High Performance Computing

**February 2, 1998** 

Fred Shirley

Advanced Technology
Sanders, A Lockheed Martin Company

Acronym Definition

2-D Two Dimensional3-D Three Dimensional

3DIM Three Dimensional Image Manipulation

A/A Air to Air (combat)

AAA Advanced Antennas and Arrays (group of Sanders)

AAA Advanced Avionics Architecture
AAAM Advanced Air to Air Missile

AAC Authorization and Access Control (Internet working group)

AACU Advanced Avionics Crypto Unit

AAED Advanced Airborne Expendable Decoy (Navy program, ALE-50)

AAG Advanced Audio Coding (MPEG file extension)
AAIC Avionics Armament Integration Committee (of SAE)

AAL ATM Adaptation Layer

AASAS Advanced Airborne Situation Assessment System

AAST Advanced Avionics Subsystems and Technology (Navy program)

AATR Avionics Architecture Technical Review

AAU Alternate Access Unit
AAW Anti-Air Warfare

ABET Ada-Based Environment for Test

ABF Adaptive Beam Former
ABI Application Binary Interface
ABI Avionics Bus Interface

ABIST Autonomous Built-In Self-Test
ABL AirBorne Laser (program)
ABM AnswerBack Memory

ABR Available Bit Rate (ATM service class)

ACDC Advanced Communication Devices Corporation
ACDC Alternating Current to Direct Current (converter)

ACE Access Control Entity

ACE Advanced Computing Environment

ACEM Advanced Common Electronics Module (program)

ACF Access Control Facility
ACL Access Control List

ACM Association for Computing Machinery

ACP Advanced Common Processor

ACPI Advanced Configuration and Power Interface (for OS power management)

ACR Allowed Cell Rate (of ATM ABR)

ACS Access Control System

ACS Adaptive Computing System (DARPA program)

ACTD Advanced Concept Technology Development (program)
ACTS Advanced Communication Technology Satellite (of NASA)

ACVC Ada Compiler Validation Capability
ACWG Avionics Commonality Working Group

A/D Analog-to-Digital (converter)

AD Access Descriptor

AdalC Ada Information Clearinghouse

ADARS Advanced Defensive Avionics Response Strategy
ADARTS Ada-based Design Approach for Real-Time Systems
ADAS Advanced Distributed Aperture System (on JSF program)

ADAS Architecture Design and Assessment System (from Cadre Technologies)

ADB Apple Desktop Bus ADI Analog Devices Inc. ADI Application Device Interface

ADO ActiveX Data Object
ADP Automatic Data Processing

ADPCM Adaptive Differential Pulse-Code Modulation
ADR Advanced Digital Receiver (DARPA program)
ADSI Active Directory Services Interface (of Microsoft)
ADSL Asymmetric Digital Subscriber Line (telephone service)

ADSP Advanced Digital Signal Processor

ADSS Avionics Development Simulation System
AEEC Airlines Electronic Engineering Committee

AEM Antenna Element Manager
AEP Application Environment Profile
AESA Active Electronically Steerable Array

AESB Avionics Engineering Sub-Board (of JACG)

AE&T Advanced Engineering and Technology (former division of Sanders)

AEW Airborne Early Warning (system)

AEW&C Airborne Early Warning and Control (system)

AF Air Force AFB Air Force Base

AFC Advanced Flight Computing (module)
AFIS Armed Forces Information Service
AFMSS Air Force Mission Support System

AFOTEC Air Force Operational Test and Evaluation Center

AFP AppleTalk Filing Protocol
A/G Air to Ground (combat)
AGC Automatic Gain Control

AGP Accelerated Graphics Port (of Intel PC architecture)

AGRP Advanced Ground Reliable Processor

AGU Address Generator Unit

AH Authentication Header (in Security Architecture for Internet Protocol)

AHDL Analog Hardware Description Language

AHFEWS Army High Frequency Electronic Warfare System

AHP Analytic Hierarchy Process
Al Artificial Intelligence

AIEWS Advanced Integrated Electronic Warfare System (Navy program)

AIFF Audio Interchange File Format

AIMD Architecture Interface Model Description (in SGOAA)
AIMS ATF Integrated Maintenance System (on F-22)
AIN Advanced Intelligent Network (telephone system)

AIPS Advanced Intra-pulse Processing System

AIS Acoustic Intercept System
AIS Automated Information System

AIU Antenna Interface Unit

AJ AntiJam

AJPO Ada Joint Program Office

ALADDIN Algorithm Adaptive and Diminished Dimension (processor)

AIN Aluminum Nitride

ALF Advanced Library Format (for simulation models)

ALMDS Airborne Laser Mine Detection System
ALPS Alternative Low-level Primitive Structures

ALU Arithmetic Logic Unit
AM Active Message
AM Amplitude Modulation
AM Ante Meridiem (morning)
AMCC Applied MicroCircuits Corp.

AMD Advanced Micro Devices, Inc.
AMI American Megatrends Inc.
AMR Amplitude Monopulse Ratio

AMTA Antenna Measurement Techniques Association

ANDES Architecture with Non-sequential Dynamic Execution Scheduling (MIPS R10000)

ANDF Architecture-Neutral Distribution Format

ANL Argonne National Laboratory

ANSI American National Standards Institute

AOA Angle Of Arrival

AOC Association of Old Crows (electronic warfare group)

AOCE Apple Open Collaboration Environment AOP Association of Online Professionals

AOS Avionics Operating System

AOSP Advanced On-board Signal Processor

AP Adaptive Programming (research area at Northeastern University)

AP Attached Processor

APAT Algorithm, Prototyping, and Analysis Testbed

API Application Program Interface

APIC Advanced Programmable Interrupt Controller (Intel PC spec)

APL A Programming Language

APM Advanced Power Management (for x86 chips)

APSIF Application Software Interface
APU Arithmetic Processing Unit

ARAGTAP Automatic Radar Air-to-Ground Target Acquisition Program

ARIN American Registry for Internet Numbers

ARIN AOSP RISC INsertion
ARINC Aeronautical Radio, Inc.
ARL Army Research Laboratory
ARM Acorn RISC Machine

ARM Advanced RISC Machines, Ltd.

ARM Anti-Radiation Missile
ARO After Receipt of Order
ARO Army Research Office
ARP Address Resolution Protocol

ARPA Advanced Research Projects Agency (see DARPA)

ARTWG Ada Real-Time Working Group

A/S Air to Surface (combat)

ASAP Airborne Shared Aperture Program
ASC Accredited Standards Committee
ASC Advanced Sensors Consortium

ASCI Accelerated Strategic Computing Initiative (DOE program)
ASCII American Standard Code for Information Interchange

ASD Advanced Systems Directorate (of Sanders)

ASD Avionics System Division

ASDN Aperture Signal Distribution Network (on JSF program)
ASD/SEE Aerospace and Defense Software Engineering Environment

ASDSP Application-Specific Digital Signal Processor
ASEC Application-Specific Embedded Computer
ASEM Application-Specific Electronic Module
ASFL Advanced Sensors Federated Laboratory
ASIC Application-Specific Integrated Circuit
ASLC Adaptive Side Lobe Cancellation

ASM Application System Manager

ASM Avionics System Manager (on JSF program)

ASMD Anti-Ship Missile Defense

ASN Abstract Syntax Notation

ASOC Air Sovereignty Operations Center (of USAF)

ASP Active Server Page (in Microsoft IIS)
ASP Advanced Signal Processor (IBM UYS-1)

ASP Array Signal Processor

ASPA Advanced Sonar Processing Architecture (Navy effort)
ASPJ Airborne Self-Protection Jammer (program, ALQ-165)

ASRP Adaptive Spectral Reconnaissance Program
ASSP Architecture for Survivable System Processing
ASTE Advanced Strategic/Tactical Expendables
ASTOVL Advanced Short TakeOff and Vertical Landing

ASU Antenna Switch Unit ASW Anti-Submarine Warfare

AT Advanced Technology (group of Sanders)

AT Appalachian Trail

A&T Acquisition and Technology

ATAS Acoustic Target Acquisition Sensor

ATC Air Traffic Control

ATC Automatic Target Cueing

ATD Advanced Technology Demonstration (program)

ATE Automatic Test Equipment

ATF Advanced Tactical Fighter (F-22 Air Force program)

ATGM Anti-Tank Guided Missile

ATIP Avionics Technology Integration and Prototyping (JAST program)

ATIRCM Advanced Threat Infrared Countermeasures

ATIRP Advanced Telecommunications and Information distribution Research Program

ATL ActiveX Template Library

ATLAS Abbreviated Test Language for All Systems

ATM Adobe Type Manager

ATM Asynchronous Transfer Mode (of B-ISDN)

ATM Automated Teller Machine
ATP Acceptance Test Procedure

ATP Advanced Technology Program (of NIST)

ATR Airborne Transportable Rack
ATR Automatic Target Recognition

ATS Air-To-Surface

ATSC Advanced Television Systems Committee
ATSP Advanced Technology Support Program
AT&T American Telephone and Telegraph

ATV Advanced Television AU Astronomical Unit

AVI Audio Video Interleave (graphics format)

AVIP Avionics Integrity Program

AVSEP Avionics Virtual System Engineering Prototype
AVT Audio/Video Transport (Internet working group)

AVTR Airborne Video Tape Recorder

AWACS Airborne Warning And Control System

awk Aho, Weinberger, and Kernighan (developers of UNIX programmable editor)

A/W/E Aircraft/Weapons/Electronics (modules)

BAA Broad Agency Announcement

BASC Bus Architecture Standards Committee (of IEEE)
BASIC Beginners All-purpose Symbolic Instruction Code

BATH Best Available True Heading

BC Bus Controller

BC Byte Count (of PacketWay)
BCD Binary Coded Decimal (notation)
BDA Battle Damage Assessment

BDF Bitmap Distribution Format (X-windows font format)

BDM Background Debug Mode

BDT Berkeley Design Technology (company)

BEO Beryllium Oxide
BER Bit Error Rate
BF Beam Former

BFDSP Block Float Digital Signal Processor

BFM Bus Functional Model
BGA Ball-Grid Array (IC package)
BGC Background Gain Control
BGP Border Gateway Protocol
BiCMOS Bipolar CMOS (IC process)
BIM Bus Interface Module
BIOS Basic Input/Output System

BIPS Billions of Instructions Per Second

B-ISDN Broadband Integrated Services Digital Network

BIST Built-In Self-Test
BIT Built-In Test
BIU Bus Interface Unit
BLT BLock Transfer mode

BMDO Ballistic Missile Defense Organization

BMM Bulk Memory Module BOE Basis Of Estimate

BOF Birds Of a Feather (meeting)

BONeS Block Oriented Network Simulator (from Comdisco)

BOPS Billion Operations Per Second

BPM Basic Processor Module (in TI's Aladdin processor)

bps Bits Per Second

BRE Basic Regular Expression (in UNIX)

BSC Beam Steering Computer
BSDI Berkeley Software Design, Inc.

BSI Backplane Signaling Interface (on JSF program)

BSI Backplane Signaling Interrupt (signal)

BSOD Blue Screen Of Death (from Windows NT crash)

BSP Board Support Package (software tool)

BTL Backplane Transceiver Logic
BTS Benchmark Test Suite
BTU British Thermal Unit
BUR Bottom-Up Review
BVR Beyond Visual Range

BVRID Beyond Visual Range IDentification

BW Bandwidth

C (programming language)
C Confidential (security level)
C&D Controls and Displays

CA Certificate Authority (for secure communication)

CAB Common Avionics Baseline
CAD Computer-Aided Design
CAE Computer-Aided Engineering

CALS Computer-aided Acquisition and Logistics Support

CAM Computer-Aided Manufacturing

CAM Cost Account Manager

CAMAC Computer Automated Measurement And Control

CAMI Computer Aided Management, Inc.

CAN Controller Area Network
CAP Common Avionics Processor

CAP Carrierless Amplitude/Phase (DSL service type)
CAP-16 Common Avionics Processor, 16-Bit (of JIAWG)
CAP-32 Common Avionics Processor, 32-Bit (of JIAWG)

CASE Common Application Service Elements
CASE Computer-Aided Software Engineering

CAT Common Authentication Technology (Internet working group)

CAT Computer-Aided Test

CATS Common Automated Test System

CAV Constant Angular Velocity (disk drive technology; see CLV)

CBC Cipher Block Chaining (DES mode)

CBEMA Computer and Business Equipment Manufacturers Association

CBIT Continuous Built-In Test
CBL Clocked Boolean Logic
CBR Constant Bit Rate
CBT Computer Based Training

Command and Control
Common Component (of

CC Common Component (of CIP)
CCB Communication Control Block
CCB Configuration Control Board

Command, Control and Communications

C<sup>3</sup>I Command, Control, Communications and Intelligence

C<sup>4</sup>I Command, Control, Computers, Communication and Information

CCD Charge-Coupled Device
CCI Common Client Interface
CCI Controlled Crypto Item

CCITT Consultative Committee, International Telegraph and Telephone (now ITU-TSS)

CCM Counter CounterMeasures

CC-NUMA Cache-Coherent Non-Uniform Memory Access

CCOK Crypto-Checksum OK

CCR Commitment, Concurrency and Recovery

CCS Command and Control Segment (of the Air Force Satellite Control Network)

CCT Cable and Computer Technology, Inc.

CD Compact Disk

CDF Channel Definition Format
CDI Computing Devices International

CDMA Code Division Multiple Access (cellular phone transmission protocol)

CDP Concept Demonstration Phase (on JSF program)

CDPD Cellular Digital Packet Data
CD-R Compact Disk -- Recordable

CD-R/RW Compact Disk -- Recordable/ReWritable

CD-RW Compact Disk -- ReWritable
CDRL Contracts Data Requirements List

CD-ROM Compact Disk -- Read Only Memory (stores about 600 MBytes -- see HD-CD)

CEC Commission of European Communities
CEC Cooperative Engagement Capability

CELP Code-Excited Linear Prediction (voice encoding method)
CEMA Consumer Electronics Manufacturers Association

CEO Chief Executive Officer
CEP Circular Error Probability

CEP Cooperative Engagement Processor

CERN The European Center for Nuclear Research

CERT Computer Emergency Response Team (of CMU's SEI)

CES Computing Environment Standard (of CFI)

CF Central Facility

CFAR Constant False Alarm Rate
CFB Cipher FeedBack (DES mode)
CFE Customer-Furnished Equipment
CFI CAD Framework Initiative (consortium)
CFI Common Framework Infrastructure

CFR Code of Federal Regulations
CGI Common Gateway Interface
CGI Computer Graphics Interface

CGS Code Generation System (from Comdisco)
CHAMP Canard Homing Artillery Modular Projectile

CHAMP Configurable-Hardware Algorithm-Mappable Processor

CHESS Correlated Hopping Enhances Spread Spectrum

CHI CERN Host Interface

CHPC Center for High Performance Computing (at WPI)
CHRP Common Hardware Reference Platform (for PowerPC)

CIA Central Intelligence Agency

CICC Custom Integrated Circuits Conference
CIDF Correlation Interferometer Direction Finding
CIDR Classless Inter-Domain Routing (of the Internet)
CIDS Component Information Dictionary Standard

CIE Commission International de l'Eclainage (source of XYZ color model)

CIFS Common Internet File System (Microsoft)

CIK Crypto Ignition Key

CIM Compensation Injection Module
CIP Common Image Processor (program)
CIP Common Integrated Processor (of Hughes)
CIPI Common Integrated Processor Interface (module)

CIPSO Commercial Internet Protocol Security Option (Internet working group)

CIS Card Information Structure (for PCMCIA modules)

CISC Complex Instruction Set Computing
CLBM Content Labeled Broadcast Message

CLF Common Logic Frame (of EHPSCS program)
CLI Command Line Interface (to an operating system)
CLNP Connectionless Transport Protocol (of OSI)

CLUT Color Look-Up Table

CLV Constant Linear Velocity (disk drive technology; see CAV)

CM Compartmented Mode (security)
CM Configuration Management

CM Coordination Memo
CM Counter Measure
CM Cryptographic Module

CMD Countermeasures Division (of Lockheed Sanders)

CMEA Cellular Message Encryption Algorithm

CMIP Common Management Information Protocol (Sun software product)

CML Current-Mode Logic

CMM Capability Maturity Model (of SEI)

CMOS Complimentary Metal-Oxide-Semiconductor (IC process)

CMP Configuration Management Plan
CMP Console Manager Process
CMU Carnegie Mellon University

CMW Compartmented Mode Workstation

CMWS Common Missile Warning System (program)
CMYK Cyan, Magenta, Yellow and Black (color ink model)
CNI Communication, Navigation and Identification

CNR Clutter to Noise Ratio

CNRI Corporation for National Research Initiatives

COB Chip-On-Board (packaging)

COBOL COmmon Business Oriented Language

COE Center Of Excellence

COE Common Operating Environment

COFDM Coded Orthogonal Frequency Division Multiplexing

COM Component Object Model (of Microsoft)
COM+ Component Object Model, next generation

COMA Cache-Only Memory Architecture

COO Chief Operating Officer

CORBA Common Object Request Broker Architecture (of OMG)

CORE Council Of REgistrars (of the Internet)

COSE Common Open Software Environment (Unix consortium)

COT Center Of Technology

COT Customer-Owned Tooling (for ASIC layout)

COTS Commercial Off-The-Shelf CPA Closest Point of Approach

CPCI Compact Peripheral Component Interconnect (circuit board standard)
CPE Customer Premises Equipment (for telephone communications)

CPGA Ceramic Pin Grid Array (IC package)

CPI Coherent Processing Interval

CPL Certified Products List

CPLD Complex Programmable Logic Device

cpp C preprocessor

CPS Corporate Policy Statements (of Lockheed Martin)

CPT Common Product Team

CPTWG Copy Protection Technical Working Group

CPU Central Processing Unit
CPMU Co-Processor Memory Unit
CR Compressive Receiver

CRAD Contracted Research And Development

CRC Cyclic Redundancy Check
CRC Cyclic Redundancy Code

CRDA Cooperative Research Development Agreement

CSC Computer Software Component
CSCI Computer Software Configuration Item

CSI Common Sensor Interface

CSI Common Standard Interface (in CIP)

CSM Central Support Module (in Futurebus+ system)

CSMA/CD Carrier Sense Multiple Access with Collision Detection (Ethernet)

CSP Chip-Size Package (for ICs)
CSP Common Signal Processor (IBM)
CSPI Computer Signal Processing, Inc.
CSR Common Source Route (of PacketWay)

CSR Control and Status Register(s)

CSRC Context Switching Reconfigurable Computing (DARPA program)

CSRL Context Switching Reconfigurable Logic

CSS Cascading Style Sheet

CSS Content Scrambling System (DVD crypto protocol)

CSSE Core Support Software Environment

CSU Computer Software Unit
C&T Communication and Tracking
CTE Coefficient of Thermal Expansion
CTI Computer Telephone Integration

CTOL Conventional TakeOff and Landing (JSF variant for USAF)

CTT Center-Tap Terminated (transceiver logic)

CUA Common User Access

CV Carrier-based Version (JSF variant for USN)
CVE Co-Verification Environment (Mentor Graphics)

CVI Crew Vehicle Interface
CVP Concept Validation Prototype

CWG Commonality Working Group (of JIAWG)

DA Destination Address (of PacketWay)

D/A Digital-to-Analog Converter
DAA Designated Approving Authority
DAB Digital Audio Broadcasting

D&AD Digital and Analog Design (technology group at Sanders)

DAC Discretionary Access Control
DAIS Digital Avionics Information System
DANSA Demand Adaptive Narrow Sector Antenna

DAO Data Access Objects

DAP Data Acquisition Processor
DAP Directory Access Protocol (OSI standard)

DAQ Data Acquisition

DARPA Defense Advanced Research Projects Agency (formerly ARPA)

DARS Digital Audio Radio Services

DARTS Dynamic Algorithms for Real-Time Simulation

DAS Defensive Aids Suite

DASC Digital Avionics Systems Conference

DASH Directory Architecture for Shared Memory (from Stanford U.)
DASP Distributed Advanced Signal Processing (ARPA program)

DAVIC Digital AudioVisual Council
DAVR Digital Airborne Video Recorder
DB Data Block (of PacketWay)

dB Decibel

dBc Decibels below Carrier
DBS Direct-Broadcast Satellite
DBS Doppler Beam Sharpening

DC Direct Current

DCA Defense Communications Agency

DCA Direct Chip Attach (IC packaging technique)

DCDS Distributed Computing Design System (from U.S. Army)

DCE Data Circuit-terminating Equipment

DCE Distributed Computing Environment (of OSF)

DCOM Distributed Component Object Model

DCR Document Change Request
DCT Discrete Cosine Transform
DDC Digital Down Converter

DDD Design Description Document (JSF program document)

DDD Diminished Defense Dollars
DDE Dynamic Data Exchange
DDN Data Distribution Network
DDN Defense Data Network

DDPES Dual Data Processing Element Server (in Hughes CIP)

DDS Direct Digital Synthesizer

DDTS Distributed Defect Tracking System
DE Discrete Event (domain in Ptolemy tool)

DEA Data Encryption Algorithm
DEA Direct External Access

DECM Deceptive Electronic Countermeasures

DES Data Encryption Standard

DFG Data Flow Graph

DFIT Design, Fabrication, Integration and Test

DFN Data Flow Network
DFT Design For Testability
DFT Discrete Fourier Transform
DGPS Digital Global Positioning System

DH Diffie-Hellman (encryption key management scheme)

DHCP Dynamic Host Configuration Protocol
DHM Diagnostic Health and Maintenance
DHTML Dynamic HyperText Markup Language

DIA Defense Intelligence Agency
DIB Device Independent Bitmap
DIB Directory Information Base

DIB Dual Independent Bus (PC architecture)

DID Data Item Description

DIE Die Information Exchange (specification)
DIFM Digital Instantaneous Frequency Measurement

DIFP Digital Intermediate Frequency Preprocessor (module)

DII Defense Information Infrastructure

DIN Deutsche Industrie Norm

DIRCM Deceptive Infra-Red Counter-Measures

DIRS Distributed InfraRed Subsystem

DIS Defense Investigative Service (now renamed DSS)

DIS Distributed Interactive Simulation
DIS Draft International Standard

DISA Defense Information Systems Agency (Arlington, VA)

DISC Dynamic Instruction Set Computer

DISWG Database Interface Standards Working Group (of NGCR)
DITP Discriminating Interceptor Technology Program (of USAF)

DL Data Length (of PacketWay)

DLL Data Link Layer
DLL Dynamic Link Library

DMA Digital Micro-Architectures (program)

DMA Direct Memory Access
DMD Digital Micromirror Device
DMI Desktop Management Interface

DMS Defense Message System (DoD program)
DMT Discrete MulitTone (DSL service type)
DMTF Desktop Management Task Force (of IETF)
D/NAPS Day/Night Adverse Weather Pilotage System

DNE **Data Network Element** DNI **Detailed Network Interface Domain Naming Service** DNS DoD Department of Defense DOE Department of Energy DOF Degrees Of Freedom Department Of Justice DOJ DOM **Document Object Model** 

DOORS Dynamic Object Oriented Requirements System (software tool)

DoS Denial of Service (security attack)

DOS Disk Operating System

DP Data Processor

DPE Data Processing Element (module)
DPCR Data Processor and Controller

DPESU Data Processing Element Start-Up (software)

DQ Data Queue

DQDB Distributed Queue Dual Bus (IEEE P802.6)
DR Design Representation (CFI standard)

DR Dynamic Range

DRAM Dynamic Random Access Memory
DRC Distributed Reliable Computing

DRDS Dynamic Reconfiguration Demonstration System (NAWC program)

DRF Digital Radio Frequency

DRFM Digital Radio-Frequency Memory

DR&O Demonstration Requirements and Objectives (JSF program document)

DRTE Distributed Run Time Environment
DSA Defensive Situation Awareness
DSA Digital Signature Algorithm

DSC Document Structuring Convention (of Adobe's PostScript)

DSD Defense Systems Division (of Lockheed Sanders)

DSInet Defense Simulation Internet (of ARPA)
DSL Digital Subscriber Line (telephone service)
DSLAM Digital Subscriber Line Access Multiplexer

DSM Distributed Shared Memory
DSP Digital Signal Processing
DSP Digital Signal Processor

DSPE Dual Signal Processing Element (Hughes)

DSQ Data Synchronization Queue

DSS Data Set Slot

DSS Decision Support System

DSS Defense Security Service (formally DIS)

DSS Digital Signature Standard

DSSC Distributed Services Steering Committee

DSSID Data Set Slot IDentification
DST Data Synchronization Table

DSUP Defensive System Upgrade Program
DSVD Digital Simultaneous Voice and Data

DTC Data Transfer Cartridge
DTC DeskTop Conferencing
DTD Data Transfer Device
DTE Data Terminal Equipment
DTE Data Transfer Equipment

DT&E Developmental Test and Evaluation
DTED Digital Terrain Elevation Data
DTI Debug Trigger Interrupt (signal)

DTIC Defense Technical Information Center

DTM Data Transfer Module
DTU Data Transfer Unit

DTUPC Design To Unit Production Cost
DVB Digital Video Broadcasting
DVD Digital Versatile Disk
DWF Drawing Web Format
DXF Drawing eXchange Format

EBC Electronic Business Co-op

EBCDIC Extended Binary Coded Decimal Interchange Code

EBU European Broadcasting Union

EBX Embedded Board eXpandable (Motorola specification)

EC Electronic Combat EC Error Correction

ECA Electrically Conductive Adhesive ECAD Electronic Computer-Aided Design ECB Electronic CodeBook (DES mode)

ECB Element Control Bus

ECC Error Checking and Correction
ECCM Electronic Counter-CounterMeasures

ECEF Earth Centered Earth Fixed (global coordinate system)

ECI Electronic Component Information ECL Emitter-Coupled Logic (IC process)

ECMA European Computer Manufacturers Association ECS Electronic Systems Center (of the Air Force)

ECS Environmental Control System

ECSA Exchange Carriers Standards Association

ECU Electronic Control Unit

ED Error Detection

EDA Electronic Design Automation

EDAC Electronic Design Automation Companies

EDAC Error Detection And Correction

EDCS Evolutionary Design of Computer Systems (DARPA program)

EDD Electronic Document Distribution

EDE Electronic Design Environment

EDE Emulation/Development Environment

EDE Engineering Design Environment

EDI Electronic Data Interchange

EDIF Electronic Design Interchange Format
EDO Extended Data Out (DRAM architecture)

EDP Electronic Data Processing

EDRAM Enhanced Dynamic Random Access Memory

EDTN Electronics Design and Technology Network (Web site)

E/E End-to-End

EEE End-to-End Encryption

EEE Electrical, Electronic and Electromechanical

EEI External Environment Interface

EELV Evolved Expendable Launch Vehicle (program)

EEP End-to-End Protocol (of PacketWay)

EEPROM Electrically Erasable Programmable Read Only Memory

EES Escrowed Encryption Standard (of Clipper chip)

EFA European Fighter Aircraft

EFCI Explicit Forward Congestion Indication (in ATM)

EFF Electronic Frontier Foundation

EFW Enterprise FrameWork (of RASSP program)

EGP Exterior Gateway Protocol egrep Extended grep (UNIX command)

EHPSCS Embedded High-Performance Scalable Computing Systems (program)

EI Error Indication (of PacketWay)
EIA Electronics Industry Association

EID Extended IDentification

EIGRP Extended Interior Gateway Routing Protocol

EINet Enterprise Integration Network
EIO External Input/Output (element)

EIS Enterprise Information Systems (group in Lockheed Martin)

EIS Executive Information System

EISA Extended Industry Standard Architecture (80386 bus)
EIT Enterprise Integration Technologies (corporation)
EITO European Information Technology Observatory

EKMS Electronic Key Management System
EL Extension Language (CFI standard)

ELDP Engineering Leadership Development Program (of Lockheed Martin)

ELJ Expendable Laser Jammer

ELX Embedded Local Executive (from Digital Equipment Corporation)

EM Extended Memory
EM-bus Extended Memory Bus

EMC Electro-Magnetic Compatibility

EMCOT ElectroMagnetics Center of Technology (of Sanders)

EMD Engineering and Manufacturing Development
E&MD Engineering and Manufacturing Development

EMI Electro-Magnetic Interference EMM Educational Maturity Model

eMPI Embedded Message-Passing Interface EMS Environmental Management System

EMSP Enhanced Modular Signal Processor (AT&T UYS-2)

EO Electro-Optic

EOB Electronic Order of Battle

EOF End Of File

EOS Earth Observing Station
EOS Electro-Optic Sensor

EPA Environmental Protection Agency

EPAT Entry Point Address Table

EPCOT Embedded Processors Center of Technology (changed to HPCCOT)

EPI Engineering Process Improvement

EPIC Explicitly Parallel Instruction Computing (IA-64 architecture)

EPL Emitter Parameter List

EPLD Erasable Programmable Logic Device
EPROM Erasable Programmable Read-Only Memory
EPS Electrical Power System (on JSF program)

EPS Embedded PostScript (file format)

ERB Engineering Review Board

ERE Extended Regular Expression (in UNIX)
ERGM Extended Range Guided Munition

ERIM Environmental Research Institute of Michigan

ESA Electronically Scanned Array (radar)

ESA European Space Agency

ESAP Evolution of Software through Adaptive Programming (Northeastern research)

ESD Electro-Static Discharge

ESDA Electronic System Design Automation ESH Environment, Safety and Health

ES-IS End System to Intermediate System (routing protocol)

ESM Electronic Support Measures

ESP Encapsulated Security Payload (in Security Architecture for Internet Protocol)

ESU Element Supervisor Unit ETL Enhanced Transceiver Logic

ETO Electronics Technology Office (of DARPA)

ETSI European Telecommunications Standards Institute

EU European Union
EUV Extreme Ultra-Violet
EW Electronic Warfare

EWPE Electronic Warfare Processing Element (module)
EWSP Electronic Warfare Self Protection (system)
EWSS Electronic Warfare Simulation Software

ExSS Exploration of the Solar System (NASA program)

F<sup>2</sup>I Form, Fit, and Interface

F<sup>3</sup>I Form, Fit, Function and Interface

FADEC Full Authority Digital Engine Controller (in F-22)
FAQ Frequently Asked Questions (on Internet)

FAR False Alarm Rate

FASIC Function- and Algorithm-Specific Integrated Circuit

FAT File Allocation Table (on disk)

FB+ Futurebus+
FC Fibre Channel
FC Fire Control

FCA Fibre Channel Association

FC-AC Fibre Channel - Avionics Environment (working group)

FCC Fire Control Calculations

FCCM FPGA-based Custom Computing Machine

FCCSET Federal Coordinating Council for Science, Engineering and Technology

FCFS First Come, First Served

FCLC Fibre Channel Loop Community (consortium)

FCR Fault Containment Region FCS Frame Check Sequence

FCSI Fibre Channel Systems Initiative FDDI Fiber Distributed Data Interface

FDIR Fault Detection, Identification, and Recovery

FDIRR Fault Detection, Isolation, Reporting, and Recording

FDR Flight Data Recorder (in F-22)

FE Functional Element

FEA Fetch, Execute, Access (DSP pipeline architecture)

FEA Finite Element Analysis FEC Forward Error Correction

FED Field-Emission Display (flat panel)

FET Field-Effect Transistor

FFIA FOTR to FC Interface Adapter

FFOL FDDI Follow-On LAN

FFRDC Federally-Funded Research and Development Center

FFT Fast Fourier Transform

FIFO First In First Out

FIPS Federal Information Processing Standards

FIR Finite Impulse Response (filter)

FIU Fiber Interface Unit

FIX Federal Internet Exchange

FLDP Financial Leadership Development Program (of Sanders)

FLIR Forward-Looking InfraRed
FLIT FLow unIT (in wormhole routing)
FLOPS Floating Point Operations Per Second

FMI Fujitsu Microelectronics Inc. FMS Full Mission Simulation

FNIU FOTR Network Interface Unit (module)

FOA Focus Of Attention (image processing algorithm)

FOIRL Fiber Optic Inter Repeater Link

FOR Field Of Regard
FORTRAN FORmula TRANslator
FOTD Fiber-Optic Towed Decoy

FOT&E Final Operational Test and Evaluation

FOTP Fiber Optic Test Procedure FOTR Fiber Optic Transmitter/Receiver

FOV Field Of View
FPA Focal Plane Array

FPCB Field Programmable Circuit Board

FPDP Front-Panel Data Port (for signal processing I/O)

FPGA Field Programmable Gate Array
FPIC Field Programmable Interconnect
FPLD Field Programmable Logic Device

FPM Flight Path Management

FPS Feet Per Second

FRA Functional Requirements Analysis
FRAM Ferroelectric Random Access Memory
FRC Functional Redundancy Checking

FRP Full Rate Production

FSA Fabless Semiconductor Association (industry consortium)

FSCEM Futurebus+ Small Computer Expandability Module

FSD Full Scale Development

FSED Full Scale Engineering Development FS-X Fighter Support Experiment (Japan)

FT Fault Tolerance FTB Flying Test Bed

FTAM File Transfer Access and Management

FTI Flight Test Instrumentation FTP File Transfer Protocol

FWHM Full Width Half Maximum (LED optical bandwidth)

FYI For Your Information (IETF RFC type)

GaAs Gallium Arsenide

GAP GBM Application Port (of CIP)

GAPP Geometric Arithmetic Parallel Processor
GARP Graphics Address Relocation Table
GATT Graphics Address Translation Table
gawk GNU awk (UNIX programmable editor)

GBM Global Bulk Memory (module)
Gbps Giga (billion, 10^9) Bits Per Second

GBS Global Broadcast Satellite
GBS Global Broadcast System

GC GyroCompass

GCCS Global Command and Control System

GCI Ground-Controlled Interceptor

GCMOS Graded-channel Complimentary Metal-Oxide-Semiconductor (IC process)

GDI Graphical Device Interface

GDMO Guidelines for Definition of Managed Objects

GDP Graphics Display Processor GDT Global Destination Table

GE General Electric

GEA Gigabit Ethernet Alliance (industry consortium)

GE-CRD General Electric - Corporate Research and Development

GEDAE Graphical Entry Distributed Application Environment (ARPA program)

GEO Geostationary Earth Orbit (communications satellite)

GES Government Electronics Systems (Lockheed Martin company)

GFC Generic Flow Control

GFE Government-Furnished Equipment

GFLOPS Giga (billion, 10<sup>9</sup>) Floating Point Operations Per Second

GGP Gateway-to-Gateway Protocol
GIF Graphic Interchange Format

GILS Government Information Locator Service (on Internet)

GIM Ground Interface Module

GISWG Graphics Interface Standards Working Group (of NGCR)
GLAST Gamma-ray Large-Area Space Telescope (NASA program)

GloMo Global Mobile (DARPA program)
GLSS Gate-Level System Simulation

GLV Grating Light Valve (display technology)

GM Ground Map

GMII Gigabit Media Independent Interface (of Gigabit Ethernet)
GMR Giant Magneto-Resistive (disk drive head technology)

GMTI Ground Moving Target Indication GN&C Guidance, Navigation and Control

GNU Gnu's Not Unix (from Free Software Foundation)
GOAA Generic Open Avionics Architecture (of SAE)
GOMAC Government Microcircuit Applications Conference
GOPS Giga (billion, 10^9) Operations Per Second

GOS Global Operating System

GOSIP Government Open Systems Interconnection Profile

GOTS Government Off-The-Shelf
GPM Generic Processing Module
GPR General-Purpose Register
GPS Global-Positioning System

GPS Guided Projectile System (program)

GPVI Graphics Processor/Video Interface (module)
grep Global Regular Expression Print (UNIX command)

GSI Giga-Scale Integration
GSoF Ground Station of the Future

GSM Global System for Mobile communications GSPS Giga (billion, 10^9) Samples Per Second

GSSAPI Generic Security Services Application Program Interface

GTL Gunning Transceiver Logic
GUI Graphical User Interface
GUID Globally Unique IDentification

GVSC Generic VHSIC Spaceborne Computer (Honeywell)

HA High Availability

HAC32 Hughes Aircraft Company 32-bit processor

HAL Hardware Abstraction Layer (of an operating system)
HALE High-Altitude Long-Endurance (aerial platform)

HARM High-speed Anti-Radiation Missile

HBI High Bandwidth Interface

HBIM High Bandwidth Interface Module

HBSS High Band SubSystem

HBT Heterojunction Bipolar Transistor (IC process)

HCC High Confidence Computing (system)
HCPLD High-Capacity Programmable-Logic Device

HD-CD High Density Compact Disk (stores about 3 GBytes -- see CD-ROM)

HDD Hard-Disk Drive

HDI High-Density Interconnect (MCM substrate)

HDL Hardware Description Language
HDLC High-Level Data Link Control

HDSL High-bit-rate Digital Subscriber Line (telephone service)

HDTV High-Definition TeleVision HEC Header Error Control

HEL Hardware Emulation Layer (of an operating system)

HFB Hybrid Filter Bank HFC Hybrid Fiber/Coax

HIBIST Hierarchical and Integrated Built-In Self-Test

HIC Heterogeneous InterConnect

HIDAS Helicopter Integrated Defensive Aids System

HiPer-D High Performance Distributed demo (DARPA/Navy program)

HIPO Hierarchy plus Input-Process-Output
HIPP Highly-Integrated Processing and Packaging

HiPPI High-Performance Parallel Interface

HLA High-Level Architecture

HLS Hue, Lightness and Saturation (color graphics art model)

HLSD High Level Signal Detection HOL High Order Language HOTAS Hands-On Throttle And Stick

HP Hewlett Packard

HPC High Performance Computing

HPC++ High Performance C++

HPCA High Performance Computing Act (1991)

HPCC High Performance Computing and Communications (program)

HPCCIT High Performance Computing and Communications and Information Technology

HPF High Performance Fortran

HP-GL Hewlett Packard Graphics Language
HPN High Performance Network (of NGCR)

HPOI High Probability Of Intercept

HPPI High Performance Parallel Interface

HPSB High Performance Serial Bus (IEEE P1394, previously called HSSB)

HPSC High-Performance Scalable Computing

HPSCS High-Performance Scalable Computing Systems (program)

HR Half-Router (of PacketWay)
HRA High-Resolution Array
HRC Hybrid Ring Control

HRM High Reliability Mobile (MCC project)

HSA High Speed Alarm

HSDB High Speed Data Bus (of JIAWG)
HSDBIM High Speed Data Bus Interface Module

HSDTN High Speed Data Transfer Network (of NGCR)
HSSB High Speed Serial Bus (obsolete name for HPSB)

HSTL High-Speed Transceiver Logic

HSV Hue, Saturation and Value (color light model)

HTCC High Temperature Co-fired Ceramic

HTML HyperText Markup Language
HTTP HyperText Transfer Protocol

HUD Head-Up Display

HW Hardware

HWCI HardWare Configuration Item

Internet2 (network testbed)I&A Identification and Authentication

IA-64 Intel Architecture, 64-bit (Intel/HP successor to x86)

IAB Internet Architecture Board IAC Interagent Communication

IADD ICP Architecture Description Document (of JSF)
IADP Integrated Avionics Development Program (Navy)
IAHC International Ad Hoc Committee (of the Internet)

IANA Internet Assigned Numbers Authority

IAR Integrated Avionics Rack

IASTED International Association of Science and Technology for Development

IBIT Initiated Built-In Test

IBM International Business Machines
IBO Instantiable Binary Object

IBOC In-Band/On-Channel (radio broadcasting system)

IBT Integrated Build Team
IBW Instantaneous BandWidth

IC Integrated Circuit

ICCP Inter-Client Communications Protocol (of X-windows)

IC<sup>3</sup>N International Conference on Computer Communications and Networks

ICD Interface Control Document

ICE In-Circuit Emulator

ICF International Cryptography Framework
ICLS Instrument Carrier Landing System
ICMP Internet Control Message Protocol

ICNIA Integrated Communication, Navigation & Identification Avionics

ICP Integrated Control Panel
ICP Integrated Core Processing
ICP Integrated Core Processor

ICPTD Integrated Core Processing Technology Demonstration (on JSF program)

ICR Initial Cell Rate (of ATM ABR)
ICS Integrated Control System
ICU Interface Control Unit
ICU ISA Configuration Utility

IC&V Intelligent Collaboration and Visualization (DARPA program)

ID IDentification

ID Interconnection Decoder

IDAS Integrated Design Automation System (from JRS Research Laboratories, Inc.)

IDD Interface Description Document

IDE Integrated Development Environments (company; merged into AONIX)

IDE Integrated Device Electronics (PC interface bus)

IDEA International Data Encryption Algorithm

IDECM Integrated Defensive Electronic CounterMeasures (program)

IDL Interface Definition Language

IDL Interface Design Logic

IDPR Inter-Domain Policy Routing (protocol)

IDQ Input Data Queue

IDRP Inter-Domain Routing Protocol IDS Integrated Defense System

IDSS Integrated Diagnostics Support System (Navy program)

IDT Integrated Device Technology, Inc.
IEC International Electrotechnical Commission
IEDM International Electron Devices Meeting

IEEE Institute of Electrical and Electronic Engineers

IEMT International Electronics Manufacturing Technology (symposium)

IEO Integrated Electro-Optic (avionics subsystem)
IEOS Integrated Electro-Optic Sensing (on JSF program)

IEPS International Electronic Packaging Society
IESG Internet Engineering Steering Group
IETF Internet Engineering Task Force

IEWCS Intelligence and Electronic Warfare Common Sensor

IF Intermediate Frequency
IFDL Inter-Flight Data Link

IFI Institute For Informatics (University of Oslo)
IFM Instantaneous Frequency Measurement

IGBT Insulated-Gate Bipolar Transistor (IC technology)

IGMP Internet Group Management Protocol

IGP Interior Gateway Protocol

IGRP Interior Gateway Routing Protocol (of Cisco)

I2O Intelligent Input/Output (architecture)IIO Internal Input/Output (element)

IIS Internet Information Server (Microsoft product)

IKMP Internet Key Management Protocol

ILP Instruction-Level Parallelism (of computer code)

ILS Integrated Logistics support
IMA Integrated Modular Avionics
IMAP Internet Mail Access Protocol

IMB Inter-Module Bus (Motorola IC internal bus)

IMOP Intentional Modulation On Pulse

IMP Integrated Master Plan

IMP Integrated Mission Processing IMS Integrated Maintenance System

IMS International Meta Systems (company)

INE In-line Network Encryptor

INEWS Integrated Electronic Warfare System

INFOSEC Information Systems Security

I-NLSP Integrated Network Layer Security Protocol

INRIA French National Institute for Computer Science and Control

INS Inertial Navigation Sensors (on JSF program)

I/O Input/Output

IOA Integrated Optics AssemblyIOBD Integrated On-Board DiagnosticsIOBID Input/Output Built-In-test Description

IOC Initial Operational Capability

IP Image Processor
IP Instruction Pointer
IP Intellectual Property
IP Internet Protocol

IPC Inter Processor Communication

IPC Institute for Interconnecting and Packaging Electronic Circuits

IPI Intelligent Peripheral Interface

IPL Initial Program Loader

IPng Internet Protocol, next generation

IPPDT Integrated Product/Process Development Team IPSEC Internet Protocol SECurity (working group)

IPSP Internet Protocol Security Protocol

IPT Integrated Product Team

IPv4 Internet Protocol, version 4 (current version in 1995)
IPv6 Internet Protocol, version 6 (new version in 1996)
IPX Internetwork Packet eXchange (of Novell networks)

I/Q In-phase and Quadrature (modulation)
IR&D Independent Research and Development

IRAD Independent Research And Development

IRC Internet Relay Chat

IRF Integrated Radio Frequency (avionics subsystem)
IRFS Integrated Radio Frequency Sensing (on JSF program)

IRIG Inter Range Instrumentation Group IRM Information Resource Management

IRMW Infra-Red Missile Warning

IRQ Interrupt Request

IRS Inertial Reference System
IRST Infra-Red Search and Track

IRTF Internet Research Task Force (of IETF)

IS Integer Set (computer performance benchmark)

IS Interconnect Switch
IS International Standard

ISA Industry Standard Architecture (80286 bus)

ISA Instruction Set Architecture

ISAC Improved Space Architecture Concept (Phillips Laboratory program)

ISAKMP Internet Security Association and Key Management Protocol

ISAR Inverse Synthetic Aperture Radar

ISCP Improved Space Computer Program (of Phillips Laboratory)

ISD Information Systems Division (of Lockheed Sanders)

ISDN Integrated Services Digital Network

ISF Integrated Systems Facility
ISF Information Security Foundation

ISHM International Society for Hybrid Microelectronics

ISI Information Sciences Institute (of USC)

ISI Integrated Software, Inc.

ISI Integrated Systems, Inc. (Sunnyvale, CA)

ISI Inter-Symbol Interference (on a transmission line)

ISIS Innovative Systems In Silicon

IS-IS Intermediate System to Intermediate System (routing protocol)

ISO International Standards Organization

ISOC Internet SOCiety

ISORM International Standards Organization Reference Model

ISP In-System Programmable (logic)

ISP Internet Service Provider

ISPD International Symposium on Physical Design
ISPE Interoperable Signal Processing Environment
ISR Intelligence, Surveillance and Reconnaissance

ISR Interrupt Service Routine
ISS Integrated Sensor System

ISS Interconnect Systems Solution (company with SCI products)

ISS Instruction Set Simulator

ISSCC International Solid-State Circuits Conference

ISSMO International Society for Structural and Multidisciplinary Organization

IT Information Technology

ITC InterTool Communication (CFI standard)

ITD Integrated Technology Demonstration (on JSF program)
ITDL Integrated Technology Development Laboratory (of Boeing)

ITF Integrated Test Facility

ITGI International TechneGroup Inc.

ITO Information Technology Office (of DARPA)

ITS Intelligent Transportation System (smart highway standard)

ITU International Telecommunications Union

ITU-TSS ITU Telecommunications Standardization Sector (formerly CCITT)

IV Initialization Vector (of a cipher block chaining encryption algorithm)

IVR Interactive Voice Response (system)
IVS INRIA Videoconferencing System

IVSC Integrated Vehicle Subsystem Control (in F-22)

IW Information Warfare

IWSM Integrated Weapon System Management IWSP Integrated Weapon System Planning

IWT Intercompany Work Transfer (within Lockheed)

IWU Interworking Unit

JAAD JSF Avionics Architecture Definition
JACG Joint Aeronautical Commanders Group

JAS Joint Airborne Sigint

JASA Joint Airborne Sigint Architecture (program)

JASF Joint Airborne Sigint Family

JASSM Joint Air-to-Surface Standoff Missile (program)

JAST Joint Advanced Strike Technology (fighter program, renamed JSF)

JASTA Joint Airborne Sigint Technical Architecture

JDAM Joint Direct Attack Munition JDF Joint Defense Force

JEDEC Joint Electron Device Engineering Council

JEPI Joint Electronic Payments Initiative (for the Internet)

JFACC Joint Forces Air Component Commander (DARPA program)

JIAD Joint Integrated Avionics Directorate (defunct)

JIAP Joint Integrated Avionics Plan

JIAWG Joint Integrated Avionics Working Group

JIOS JIAWG Input/Output System

JIRD Joint Integrated Requirements Document

JIT Just In Time

JLC Joint Logistics Command

JMASS Joint Modeling And Simulation System

JMCATS JAST Manufacturing Capabilities Assessment Training System

JMCIS Joint Maritime Command Information System

Joint STARS Joint Surveillance Target Attack Radar System

JOSTF Joint Open Systems Task Force (of DoD)

JPEG Joint Photographic Experts Group
JPI-bus JIAWG Parallel Intermodule Bus
JPL Jet Propulsion Laboratory (of NASA)

JSAF Joint Signals-intelligence (SIGINT) Avionics Family (program)

JSF Joint Strike Fighter (formerly JAST)

JSIMS Joint SIMulation System
JSOW Joint Stand Off Weapon
JSP JIAWG Signal Processor
JTA Joint Technical Architecture
JTAG Joint Test Action Group
JTC Joint Technical Committee

JTF Joint Task Force

JTIDS Joint Tactical Information Distribution System

JTM-bus JIAWG Test and Maintenance Bus

JWID Joint Warrier Interoperability Demonstration (Army exercise)

kbps Kilo (thousand, 10^3) Bits Per Second

KDC Key Distribution Center

KG Key Generator KGD Known Good Die KISS Keep It Simple, Stupid

KISS Kuiper Integrated Sensor System

KM Key Management
KMP Key Management Plan
KSC Kennedy Space Center
kW Kilo (thousand, 10^3) Words

L1 Level 1 (cache) L2 Level 2 (cache)

LADAR Laser Detection And Ranging LAMP Local Area MultiProcessor

LAN Local Area Network

LAP-B Link Access Procedure, Balanced LAP-D Link Access Procedure, D-channel

LASC Lockheed Aeronautical Systems Company
LASCO Large Angle Spectrometric COronagraph

LATA Local Area Transport Authority (telephone protocol)
LAWS Low-cost Arrays for Warning Sensors (program)

LBA Logical Block Address
LBSS Low Band SubSystem
LCC Life Cycle Cost
LCD Liquid Crystal Display
LCF Low-Cost Fiber
LCO Life Cycle Object
LCP Low-Cost Package

LDAP Lightweight Directory Access Protocol (Internet protocol)

LEAF Law Enforcement Access Field (of Clipper chip)

LEC Local Exchange Carriers (providing telephone service)

LEC Lockheed Electronics Company (defunct)

LED Light Emitting Diode

LEO Low Earth Orbit (communications satellite)
LERA Launch Electronics Redundant Architecture
LESC Lockheed Engineering & Sciences Company

LFT Liquid Flow Through (module cooling)
LFWC Lockheed Fort Worth Company
LGA Land gate Grid Array (IC package)

LIDAR Light Helicopter (Army)
LIDAR LIght Detection And Ranging
LINC Link Interface Chip (of SCI)

LIS Language Independent Specification

LITC Lockheed Information Technology Company
LIW Long Instruction Word (processor architecture)

LLC Logical Link Control

LLSP Low Latency Signal Processor

LMA Lockheed Martin Astronautics (Denver)

LMAES Lockheed Martin Advanced Environmental Systems
LMATL Lockheed Martin Advanced Technology Labs (Camden)

LM-bus Local Memory Bus

LMCMS Launch Mission Control Management System

LMCS Lockheed Martin Communications Systems (Camden)

LMDS Local Multipoint Distribution Service (for telephone communications)

LMEIS Lockheed Martin Enterprise Information Systems (Orlando)

LMFS Lockheed Martin Federal Systems (Gaithersburg)
LMFS Lockheed Martin Federal Systems (Manassas)

LMGES Lockheed Martin Government Electronic Systems (Camden)

LMI Lightweight Myrinet Interface
LMI Lockheed Martin Intersputnik, Ltd.

LMIS Lockheed Martin Information Systems (Orlando)
LMMS Lockheed Martin Missiles and Space (Sunnyvale)

LMSC Lockheed Missiles and Space Company

LMTAS Lockheed Martin Tactical Aircraft Systems (Fort Worth)

LO Local Oscillator

LO Low Observable (platform)

LOB Line Of Bearing
LOC Lines Of Code
LOC Library Of Congress
LOC Lead On Chip
LOS Line Of Sight

LOS Local Operating System
LPC Local Procedure Call

LPE Low Probability of Exploitation

LPGA Laser Programmable Gate Array (by Chip Express Corp)

LPI Low Probability of Intercept

LPOS Local Processor Operating System

LPT Local Page Table

LRC Longitudinal Redundancy Check

**LRD** Laser Ranger/Designator **LRIP** Low-Rate Initial Production **LRIP** Limited Rate Initial Production LRM Line Replaceable Module Local Routing Table LRT LRU Line Replaceable Unit LSA Logistic Support Analysis LSB Least Significant Bit LSI Large Scale Integration

LSOC Lockheed Space Operations Company
LSSD Level-Sensitive Scan Design (DFT approach)

LTLB Local Translation Look-aside Buffer
LTPMDB Linear Token Passing Multiplex Data Bus

LVCMOS Low Voltage CMOS

LVDS Low-Voltage Differential Signal
LVS Logic Vision Software (company)
LWP Light Weight Protocol (of SAFENET)

LWR Laser Warning Receiver

LZW Lempel Zev Welch (compression scheme used in GIF)

MA Modular Avionics

MAC Mandatory Access Control

MAC Media Access Control (layer protocol)

MAC Message Authentication Code

MAC Multiply-Accumulate

MAFET Microwave and Analog Front-End Technology (ARPA initiative)

MAN Metropolitan Area Network
MAP Multi-ALU Processor

MAP/TOP Manufacturing Automation Protocol/Technical Office Protocol

MASA Modular Avionics Systems Architecture
MASA Multi-Arm Spiral Antenna (on JSF program)

MAU Medium Attachment Unit MAV Micro Aerial Vehicle MAW Missile Approach Warning MAX Multiple Array matriX (FPGA family by Altera)
MBA Masters degree in Business Administration

MBA Multi-Beam Antenna
MBIT Maintenance Built-In Test
MBONE Multicast Backbone (of Internet)
Mbps Millions (mega, 10^6) Bits Per Second

MBV Model-Based Vision MC Micro Channel (of IBM)

MCA MicroChannel Architecture (IBM 80386 proprietary bus)
MCC Microelectronics and Computer Consortium (Austin based)

MCCR Mission Critical Computer Resources

MCG&I Mapping, Cartography, Geodesy and Imagery

MCLK MTM-bus CLocK (line)
MCM Multi-Chip Module
MCM-C MCM - Ceramic
MCM-D MCM - Deposited

MCM-E/F MCM - Encapsulated / Flex

MCM-L MCM - Laminate
MCM-V MCM - Vertical stack

MCNS Multimedia Cable Network Systems (consortium)
MCOTS Militarized Commercial Off-The-Shelf (component)

MCP Myrinet Control Program

MCR Minimum Cell Rate (of ATM ABR)

MCTL MTM-bus ConTroL (line)
MCU Maintenance Control Unit
MCU Micro Controller Unit

MDBDA Munition-Deployed Bomb Damage Assessment (system)

MDC Manipulation Detection Code
MDI Medium-Dependent Interface
MDI Multiple Document Interface
MDP Mission Dependent Processing
MDS Manned Destructive SEAD

MDS Message Dictionary Specification (of CFI)

MDSS Multi-Domain Smart Sensors

MDT Mean Down Time

MEC MicroElectronics Center (of Sanders)

MED Microwave Electronics Division (of Lockheed Martin)
MEI Modified, Exclusive, Invalid (cache memory protocol)

MEMS Micro-ElectroMechanical System

MEO Medium Earth Orbit

MERS Multifunction Electromagnetic Radiating System (Navy program)
MESI Modified, Exclusive, Shared, Invalid (memory coherence protocol)

MESM Modular Electronic Support Measures

MFA MultiFunction Array

MFAU Multi-Function Arithmetic Unit MFC Microsoft Foundation Classes

MFD Multi-Function Display

MFL Macro Function Language (by A. Deerfield)

MFLOPS Millions (mega, 10<sup>6</sup>) of Floating Point Instructions Per Second MFOTS Military Fiber-Optic Transmission System (SAE working group)

MFSP Macro Function Signal Processor (Raytheon)

MH PacketWay Header

MIB Management Information Base
MIC Message Integrity Check
MIC Microwave Integrated Circuit

MIDI Musical Instrument Digital Interface (to PC)

MIDS Multi-function Information Distribution System (on JSF program)

MIF Maker Interchange Format (FrameMaker file format)

MII Media-Independent Interface

MIMD Multiple Instruction, Multiple Data (processor)

MIME Multipurpose Internet Mail Extensions

MIMIC Microwave/Millimeter-wave Monolithic Integrated Circuit (see also MMIC)

MIPS Millions (mega, 10<sup>6</sup>) of Instructions Per Second

MIRFS Multifunction Integrated Radio Frequency System (of JSF)

MIROM Module Identity Read Only Memory

MIS Module Interconnect System

MISSI Multilevel Information System Security Initiative

MIT Massachusetts Institute of Technology

MITSI Module Initialization, Test, and Software Interface

MKF Multispectral Kinematic Flare
MLD Missile Launch Detector
MLE Missile Launch Envelope
MLS Multi-Level Security

MM Mass Memory

MMC Modular Mission Computer
MMC Module Maintenance Controller
MMD MTM-bus Master Data (line)

MMDS Multichannel, Multipoint Distribution Services (broadcast video on Internet)

MMF Myrinet Message Framework MMI Man-Machine Interface

MMIC Monolithic Microwave Integrated Circuit (see also MIMIC)

MMM Minnesota Mining and Manufacturing Company

MMW Millimeter Wave (radar)

MMWS Modular Missile Warning System

MMX MultiMedia instruction set eXtensions (standard of Intel)

mnw Motif Window Manager (for UNIX)
MO Magneto-Optical (disk drive technology)

MOE Measure Of Effectiveness
MOP Meta-Object Protocol

MOPS Millions (mega, 10^6) of fixed-point Operations Per Second

MOSAS Modular Open System Architecture Standard MOTIS Message-Oriented Text Interchange System

MOU Memorandum Of Understanding

MP Matrix Processor MP MultiProcessor

MPAA Motion Picture Association of America

MPEG Motion Picture Experts Group

MP@HL Main Profile at High Level (MPEG signal compression option)
MP@ML Main Profile at Main Level (MPEG signal compression option)

MPI Message-Passing Interface

MPIF MPI Forum

MPM Microwave Power Module

MPMFL Multi-Processor Macro Function Language

MPOA Multi Protocol routing Over ATM MPP Massively-Parallel Processor

MPPS Mega (million, 10<sup>6</sup>) Pulses Per Second

MPR MTM-bus Pause Request (line)
MPSpec Multi-Processing Specification (Intel)

MPU Micro Processor Unit

MR MagnetoResistive (disk drive technology)

MR Master Reset

MRC Mesh Router Chip (of Touchstone program)

MRF Multi-Role Fighter MS Message Store

MS&A Modeling, Simulation and Analysis

MSB Most Significant Bit

MSC Microprocessor Standards Committee (of IEEE)

MSD Mission and Space Electronics Division

MSD MTM-bus Slave Data (line)

MSDRT Multi-Speed Data Rate Transmission

MSDS Material Safety Data Sheet MSF Median Subtraction Filter

MSIDS Marine Surveillance and Intruder Detection System

MSIE Microsoft Internet Explorer

MSIPT Mission Systems Integrated Product Team (on JSF program)
MSP Malleable Signal Processor (Phillips Laboratory program)

MSPS Mega (million, 10<sup>6</sup>) Samples Per Second

MSRDD Mission Software Requirements Design Document (JSF program document)

MSS Mission Support System
MSU Mississippi State University

MT PacketWay Trailer
MT Monitor Terminal

MTA Message Transfer Agent MTA Multi-Threaded Architecture

MTBCF Mean Time Between Critical Failures

MTBF Mean Time Between Failures
MTI Moving Target Indicator

MTEM Myrinet Topology Expansion Module MTM Module Test and Maintenance

MTM-bus Module Test and Maintenance Bus (IEEE P1149.5)

MTRE Missile Test Readiness Equipment

MTS Message Transfer System MTTF Mean Time To Failure

MTTO Mean Time To Obsolescence

MTTR Mean Time To Repair

MTU Maximum Transmission Unit
MVP Multimedia Video Processor (of TI)
MWPS Mega (million, 10^6) Words Per Second

MWS Missile Warning System

MXIbus Multisystem eXtension Interface bus (for VXIbus)

MY Model Year

NA Numerical Aperture
NAA Network Address Authority
NADC Naval Air Development Center

NANPA North American Number Plan Administrator (for telephone area codes)

NAP Network Attachment Point NAS New Attack Submarine

NASA National Aeronautics and Space Administration

NATO North Atlantic Treaty Organization nawk New awk (UNIX programmable editor)

NB Narrow Beam

NBILST Narrow Beam InterLeaved Search and Track
NBMA Non-Broadcast Multiple Access (network type)

NBPE Narrow Band Parameter Encoder

NBR Narrow Band Receiver

NBS National Bureau of Standards (now NIST)

NC Network Computer NC Node Controller

NCC Network Coordination Center (European Internet registry)
NCCOSC Naval Command Control and Ocean Surveillance Center

NCL Null Convention Logic

NCSA National Center for Supercomputing Applications (of the University of Illinois)

NCSC National Computer Security Center
NCTI Non-Cooperative Target Identification
NCTR Non-Cooperative Target Recognition

NCU Node Control Unit

NDA Non-Disclosure Agreement NDI Non-Development Item

NDP Name Binding Protocol (of AppleTalk)

NEB Noise Equivalent Bits
NEB Number of Effective Bits
NEC Nippon Electric Company
NEP Noise Equivalent Power
NES Network Encryption System

NF Noise Figure

NFOEC National Fiber Optics Engineers Conference

NFOV Narrow Field Of View NFS Network File System

NGCR Next Generation Computer Resources (Navy program)

NGI Next Generation Internet

NGST Next Generation Space Telescope NGTF Next Generation Tactical Fighter

NHRP Next Hop Resolution Protocol (Internet routing standard)

NI Network Interface

NIC Network Information Center (North American Internet registry)

NIC Network Interface Card NIC Network Interface Chip

NIH National Institute of Health (of Department of Health and Human Services)

NII National Information Infrastructure

NIIT National Information Infrastructure Testbed (consortium)

NIR Near Infra Red

NIST National Institute of Standards and Technology (formerly NBS)

NISWG Network Interface Standards Working Group

NIU Node Interface Unit
NLS National Launch System

NLSP Network Layer Security Protocol (of OSI)

NM New Mexico

NMD National Missile Defense (system)
NMP New Media Processor (Sharp chip)
NNI Network-Node Interface (of ATM)
NNTP NetNews Transport Protocol

NOAA National Oceanic and Atmospheric Administration

NOS Nodal Operating System
NOSC Naval Ocean Systems Center
NOW Network Of Workstations

NPOESS National Polar-orbiting Operational Environmental Satellite System

NRE Non-Recurring Engineering

NREN National Research and Education Network

NRL Naval Research Laboratory

NRSP Non-RF Signal Processor NRZ Non-Return to Zero

MRZI Non-Return to Zero Invert on one

NSA National Security Agency NSA New Strategic Aircraft

NSAP Network Service Access Point
NSF National Science Foundation
NSI NASA Science Internet
NSI Network Solutions, Inc.
NSIS New Sonar Intercept System

NSP Native Signal Processing (Intel initiative)

NSS Network Synthesis System (from JRS Associates)

NSSN National Standards Systems Network

NSSN New Attack Submarine (U.S. Navy program)

NSWC Naval Surface Warfare Center

NT New Technology (Microsoft's Windows NT)

NTCB Network Trusted Computing Base
NTDS Naval Tactical Data System
NTFS New Technology File System

NTIA National Telecommunications and Information Administration

NTP Network Time Protocol NU Northeastern University

NUDEC Naval Universal Digital Electronic Controller

NUMA Non-Uniform Memory Access
NUWC Naval Undersea Warfare Center
NVBMM Non-Volatile Bulk Memory Module

NVG Night Vision Goggles NVM Non-Volatile Memory

NVRAM Non-Volatile Random-Access Memory

NW Network

OADC Optical Analog-to-Digital Converter
OAM Operations And Maintenance
OAV Operational Air Vehicle

oawk Old awk (UNIX programmable editor)
OBEWS On-Board Electronic Warfare Simulator

OBI Open Buying on the Internet

OC Optical Carrier

OCF Object Components Framework

ODB OPNET Debugger

ODBC Open DataBase Connectivity (interface standard)

ODMA Orthogonal Domain Multiple Access (communication paradigm)

ODP Object Dependent Processing

ODQ Output Data Queue

OEM Original Equipment Manufacturer
OFB Optical FeedBack (DES mode)
OFP Operational Flight Program
OFC Optical Fibers Conference

OFSTP Optical Fiber System Test Practice

OFX Open Financial eXchange

OID Object IDentifier

OLAP On-Line Analytical Processing (Internet messaging specification)

OLE Object Linking and Embedding

OLR On-Line Replacement

OLTP On-Line Transaction Processing

olwm Open Look Window Manager (for UNIX)

OMAC Open Modular Architecture Controller (for car factory)
OMG Object Management Group (software consortium)

OMI Open Microprocessor systems Initiative
OMI Open Modeling Interface (of Cadence)
OMI/HIC OMI Heterogeneous InterConnect

OMT Object Modeling Technique
ONC Open Network Computing

ONCRPC Open Network Computing Remote Procedure Call (Internet working group)

ONR Office of Naval Research

OO Object Oriented

OOA Object Oriented Analysis

OOB Out Of Band

OOD Object Oriented Design

OOP Object Oriented Programming

OOPL Object Oriented Programming Language

OOOS Object Oriented Operating System

OPNET Optimized Network Engineering Tools (from MIL 3)
OPS Open Profiling Standard (for Web browsers)

OPS Operations Per Second ORB Object Request Broker

ORKID Open Real-time Kernel Interface Definition

ORNL Oak Ridge National Laboratory

OR&SS Ocean, Radar & Sensor Systems (Lockheed Martin company)

OS Operating System

OSA Offensive Situation Awareness
OSA Open Systems Architecture

OSAT Office of Space Access and Technology (of NASA)

OSE Open Systems Environment

OSF Open Software Foundation (consortium)
OSHA Occupational Safety and Health Administration

OSI Open Systems Interconnection (of ISO)
OSIE Open Systems Interconnection Environment

OSIF Operating System Interface
OSIL Operating System Isolation Layer
OSN Optically Switched Network
OSP Optical Signal Processor

OSPF Open Shortest Path First (intradomain routing protocol)

OSS Office of Space Science (of NASA)

OSS Own Ship Sensors

OSSWG Operating Systems Standards Working Group (of NGCR)

OSTA Optical Storage Technology Association

OSTP Office of Science and Technology Policy (U.S.A.)
OTA Office of Technology Assessment (U.S.A.)

OTDM Optical Time Division Multiplexing

OT&E Operational Test and Evaluation

OTF Operational Task Force

OTP One-Time Programmable (PROM)
OVI Open Verilog International (consortium)
OWDM Optical Wavelength Division Multiplexing

OWL Object Windows Library

OWL Orbiting Wide-angle Light-collector (NASA program)

PA Pilot's Associate (DARPA/Air Force program)

PABX Private Automated Branch Exchange

PAC Plastic Architecture Consortium
PACT Photonic A/D Converter Technology

PACE Progressive Avionics Concepts Evaluation (AF Pave PACE program)

PAD Padding After Data (in a packet)
PAL Parallel Algebraic Logic (consortium)
PAL Privileged Architecture Library
PAL Programmable Array Logic

PALADIN Prototyping Analysis and Augury of Digital-processor-based Instrumented Networks

PAO Polyalphaolefin

PAR Program Access Request

PAR Project Authorization Request (for a new IEEE working group)

PARC Palo Alto Research Center (of Xerox)

PASC Portable Applications Standards Committee (of IEEE)

PBD Padding Before Data (in a packet)

PBIT Periodic Built-In Test

PBX Private Branch eXchange (telephone equipment)

PC Personal Computer
PC Power Conditioner
PC Printed Circuit
PC Program Controller
PCB Printed Circuit Board
PCB Process Control Block

PCF Portable Compiled Format (X-windows font format)
PCI Peripheral Component Interconnect (Pentium local bus)

PCI Principle Components Inverse (method)

PCI Protocol Control Information

PCIS Pinnacles Component Information Standard

PCM Pulse Code Modulation

PCMCIA Personal Computer Memory Card International Association

PCN Personal Communications Network (of CFI)

PCR Peak Cell Rate (of ATM ABR)

PCS Personal Communications Services (of CFI)
PCS Personal Communications Showcase (conference)

PCT Private Communications Technology

PCT Privilege Control Table

PD Phase-change Disk (rewritable optical storage)

PDA Personal Digital Assistant

PDF Portable Document Format (in Adobe's "Acrobat" tool)

PDF Precision Direction Finding
PDH Plesiochronous Digital Hierarchy
PDL Page Description Language
PDL Program Design Language

PDS Processor Direct Slot (in Apple Macintosh)

PDSA Performance Data Streaming Architecture (of National Semiconductor)

PDU Protocol Data Unit
PDW Pulse Descriptor Word
PE Parameter Encoder
PE Processing Element

PEM Plastic Encapsulated Microcircuit
PEM Privacy Enhanced Mail (of Internet)

PEP Protocol Extension Protocol

petaFLOPS Quadrillions (10^15) of Floating Point Operations Per Second

petaOPS Quadrillions (10^15) of Operations Per Second

PGA Pin Grid Array (IC package)
PGM Processing Graph Methodology

PGN Processing Graph Notation

PGP Pretty Good Privacy (Internet encryption package)

PGSE Processing Graph Support Environment

PHIGS Programmer's Hierarchical Interactive Graphics System

PHY Physical (layer protocol)
PI Parallel Interface

PI Principal Investigator (of a research program)

PI-bus Parallel Intermodule Bus (of SAE)

PI-Bus Peripheral Internal Bus (on-chip ASIC bus)

PIC Programmable Interrupt Controller

PICS Planetary Integrated Camera-Spectrometer
PICS Protocol Implementation Conformance Statement

PID Process IDentification (in UNIX)
PID Proportional Integral Derivative

PIF Program Information File (in Windows)
pigi Ptolemy Interactive Graphical Interface

PII Protocol Independent Interface

PIM Processing-In-Memory

PIMS Product Information Management System (from Sherpa)

PIN Personal Identification Number
PINS Personal Inertial Navigation System

PIO Processor Input/Output

PIPS Practical Internet Protocol Security
PITL Pilot-In-The-Loop (avionics simulation)

PIU Pi-bus Interface Unit
PKC Public Key Cryptography
PL Padding Length (of PacketWay)
PLD Programmable Logic Device

PLL Phase-Locked Loop

PLM Programmable Logic Module

PLM Programming Language for Microprocessors

PMC PCI Mezzanine Card

PMD Physical Medium Dependent (layer protocol)

PMLT Partition Message Label Table

PMFD Primary Multi-Function Display (in F-22)

PMU Parameter Measurement Unit PNG Portable Network Graphics PNM Progressive Networks Metafile

PNNI Private Network - Network Interface (of ATM)
PnP Plug and Play (PC compatibility protocols)

POC Point Of Contact
POC Proof Of Concept
POF Plastic Optical Fiber

POI Parallel Optical Interconnect
POI Probability Of Intercept
POP Post Office Protocol (for email)

POS Point Of Sale

POSIX Portable Operating System Interface, Unix

POST Power-On Self Test

POTS Plain Old Telephone Service

PPB PCI-to-PCI Bridge

PPC PowerPC (microprocessor)
PPCT Partition Privilege Control Table
PPD PostScript Printer Description

PPP Point-to-Point Protocol (for Internet access)

PPP Packaging for Parallel Processing (MCC project)

PPPI Pre-Planned Product Improvement

PPRAM Parallel-Processing Random Access Memory

PPT Platform Personality Translation
PSE Project Support Environment
PRCB PRocessor Control Block

PRDA Program Research and Development Announcement

PReP PowerPC Reference Platform (IBM standard)

PREP PRogrammable Electronics Performance corp. (FPGA benchmark)

PRF Pulse Repetition Frequency
PRI Pulse Repetition Interval

PRISM Processor Reconfiguration through Instruction Set Metamorphosis (Brown U.)

PRM Protocol Reference Model

PRML Partial Response, Maximum Likelihood (disk drive read protocol)

PRN Pseudo Random Number

PROM Programmable Read Only Memory
PRPG Pseudo Random Pattern Generator

PS Power Supply

P&S Publish and Subscribe (computing paradigm)

PSC Preferred System Concept
PSDN Packet Switched Data Network

PSEP Program Specific Engineering Process

PSESWG Project Support Environment Standards Working Group (of NGCR)

PSG Power Systems Group (Irvine, CA)

PSRG Privacy and Security Research Group (of IRTF)

P-STAR Portable Search and Target Acquisition Radar (Army program)

PSTN Public Switched Telephone Network

PT Packet Type (of PacketWay) PTD **Program Task Description** PTM Packet Transfer Mode **PVC** Permanent Virtual Circuit **PVDF** Poly Vinylidene Fluoride PVI Pilot Vehicle Interface PVM Parallel Virtual Machine PWA **Printed Wiring Assembly PWB** Printed Wiring Board

PWSC Preferred Weapon System Concept

Q Quality (of a path in PacketWay)
QAM Quadrature Amplitude Modulation

QDP Quad Data Processor

QDR Quadrennial Defense Review (of the Pentagon)

QED Quod Erat Demonstrandum ("which was to be demonstrated")

QED Quantum Effect Designs Inc. QFD Quality Function Deployment

QIC Quarter-Inch Cartridge (magnetic tape format for PCs)

QML Qualified Manufactures Listing

QOLB Queued On Lock Bit (cache coherence protocol)

QOS Quality Of Service

QPSK Quadrature Phase-Shift Keying

QR QuickRing (trademark of Apple Computer)
QWIP Quantum Well Infrared Photodetector
QWSLM Quantum Well Spatial Light Modulator

RAD Rapid Application Development

**RADC** Rome Air Development Center

**RADIUS** Remote Authentication Dial-In User Service (Internet protocol) **RADSL** Rate Adaptive Digital Subscriber Line (telephone service)

Random Access Memory RAM

**RAMP** Real-time Algorithm Mapper and Performance analyzer (GE-CRD tool)

**RAID** Redundant Array of Inexpensive Disk Drives

Remote Aperture Interface Unit RAIU **RARP** Reverse Address Resolution Protocol RAS Reliability, Availability and Serviceability Remote Access Server (for Sun S3.mp) RAS

**RAS** Remote Access Service **RAS** Remote Airborne System

RAS/CAS Row Address Strobe/Column Address Strobe (RAM access method) **RASCi** Recreational Software Advisory Council (Internet content rating system)

Rapid Prototyping of Application-Specific Signal Processors RASSP

**RBGM** Real Beam Ground Map

Regional Bell Operating Company **RBOC** 

**RCDSP** Reconfigurable Computing Digital Signal Processor (ASFL program)

Resource Communication Framework **RCF** Reconfigurable Computing Module **RCM** 

Radar Cross Section RCS

RCS Revision Control System (in UNIX) **RCTE** ReConfigurable Transfer Engine **RCVF** Received-From (list in PacketWay) **RDBMS** Relational Database Management System Research & Development Division (of Lockheed) RDD RDD-100 Requirements Driven Development (from Ascent Logic)

**RASSP Design Environment RDE** 

Remote Data Objects **RDO** 

RDRAM Rambus DRAM

RDT&E Research, Development, Test and Evaluation

Remote Exploration and Experimentation (NASA program) REE

REST Reliability Estimation System Testbed (NASA tool)

RF Radio Frequency

**RFC** Request For Comment (IAB document) RFCM Radio Frequency CounterMeasures

Request For Technology RFT

**RFTLTS** Radio Frequency Transmission Line Test Set (program)

Red, Green and Blue (color light model) **RGB** 

Request For Proposal **RFP** 

Reconfigurable Fault Tolerant Interconnect (program) RFTI

RH Radiation Hardened (device) Routing Header (of PacketWay) RH

RHN Remote Health Node (processing module) RHVP Radiation-Hardened Vector Processor (IBM) RIAA Recording Industry Association of America RID Record Identification (of PacketWay) Reduced Instruction Set Computing RISC

Record Length (of PacketWay) Rome Laboratory RL

RL

**RLV** Reusable Launch Vehicle

Reliability, Maintainability and Availability RMA RM&A Reliability, Maintainability and Affordability Remote Memory Handler (for Sun S3.mp) RMH

**RMS** Rate Monotonic Scheduling RMS Root Mean Square

RNI Resource Network Interface

ROM Read Only Memory
ROI Region Of Interest

RPA Remote Passphrase Authentication (security protocol)

RPA Rotocraft Pilot's Associate (Army program)

RPC Remote Procedure Call

R&R Reguest and Reply (computing paradigm)

R&R Rest and Relaxation
R&R Rules and Responsibilities
RRP Risk Reduction Program

RRP Router-to-Router Protocol (of PacketWay)

RS Recommended Standard

RSA Rivest, Shamir, Adleman (public-key encryption algorithm)

RSB Reconfigurable Secure Bridge
RSC RISC Single Chip (processor)
RSC RF Sensor Control (software)
RSE Radar Support Electronics
RSP Radar Signal Processor

RSP Rapid Signal Processing (IEEE Workshop)

RSVP ReSerVation Protocol (for obtaining network resources)

RT Real Time

RT Remote Terminal RT Routing Table

RTAIS Real-Time Artificial Intelligence System (of Wright Lab)

RTCP Realtime Transfer Control Protocol
RTIC Real-Time Information in the Cockpit
RTL Register Transfer Level (model)

RTNI Real Time Non-Intrusive (instrumentation)

RTOS Real-Time Operating System

RTP Realtime Transport Protocol (Internet standard)
RTSP Real Time Streaming Protocol (Internet standard)

RTT Resonant Tunneling Transistor

RWCP Real World Computing Partnership (in Japan)

RWR Radar Warning Receiver

Rx Receiver

S Secret (security level)

S3.mp Sun Scalable Shared-memory Multi-Processor (Sun Microsystems)

SA Security Association
SA Situation Assessment
SA Situation Awareness

SA Source Address (of PacketWay)
SAAS Special Airborne Antenna System

SACHEM Situationally Aware Combat Helicopter Expert Monitor (in RPA)

SAE Society of Automotive Engineers
SAFE Secure Application FramEwork

SAFENET Survivable Adaptable Fiberoptic Embedded Network (of NGCR)

SAIC Science Applications International Corp.

SAID Security Association IDentifier (Internet protocol header)

SAMM Software Acquisition Maturity Model (of SEI)

SAN System Area Network SAP Service Access Point

SAP System Adaptation Parameter (compile-time parameter)

SAR Segmentation And Reassembly (ATM sublayer)

SAR Special Access Required SAR Synthetic Aperture Radar

SASSY Shared Aperture Sensor SYstem

SAST Situationally Adaptive Sonar Technologies (DARPA program)

SATWG Strategic Avionics Technology Working Group

SAVA Standard Army Vetronics Architecture

SAVE Simulation Assessment Validation Environment

SAW Surface Acoustic Wave SBC Single-Board Computer

SBCCS Single-Byte Command Code Sets (of Fibre Channel)

SBIR Small Business Innovation Research (U.S. Government program)

SBIRS Space-Based InfraRed System (program)

SBIT Start-up Built-In Test

SBL Space Based Laser (program)

SBU Sensitive But Unclassified (security level)

SC Software Component

SC&A Software and Computing Architectures (technology group at Sanders)

SC-21 Surface Combatant, 21st century (Navy program)
SCA Single Connector Attachment (SCSI connector)
SCCS Source Code Control System (for UNIX)
SCI Scalable Coherent Interface (IEEE 1596)
SCI Sensitive Compartmented Information

SCI Serial Communication Interface (of Motorola 56002)

SCI Socket Compatibility Interface SCI System Call Interface (of Unix) SCID Security Context IDentifier

SCIzzL SCI LAMP Users, Developers, and Manufacturers Association

SCM Software Configuration Management

SCR Silicon-Controlled Rectifier SCR System Change Report

SCS Scalable Computing System (DARPA program)

SCSA Signal Computing Systems Architecture (standards committee)

SCSI Small Computer System Interface

SCU Switch Control Unit

SDAR Subsystem Design Analysis Report
SDC Specification and Description Language
SDDN Sensor Data Distribution Network

SDE Secure Data Exchange

SDF Synchronous Data Flow (domain in Ptolemy tool)

SDH Synchronous Digital Hierarchy
SDI Strategic Defense Initiative

SDI Summit Design, Inc. (merger of TSSI and See Technologies Ltd)

SDIM Signal Data Interface Module SDNS Secure Data Network System

SDO Standards Development Organization (of ANSI)

SDO Strategic Defense Organization SDR Source Demand Routing (protocol)

SDRAM Synchronous Dynamic Random Access Memory SDRC Structural Dynamics Research Corporation

SDRP Source Demand Routing Protocol

SDSL Symmetric Digital Subscriber Line (telephone service)

SDU Service Data Unit SDV Switched Digital Video

SE Serial Express (network protocol, IEEE-P1394.2)

SEAD Suppression of Enemy Air Defenses

SEAL Simple and Efficient Adaptation Layer (of B-ISDN)

SEB Single-Event Burnout (radiation effect)
SEC Securities and Exchange Commission
SEC Single-Edge Contact (Intel package style)

sed Steam-oriented EDitor (in UNIX)

SEDA System Engineering and Design Automation SEE Single-Event Effects (on ICs from radiation)

SEE Software Engineering Environment

SEGR Single-Event Gate Rupture (radiation effect)
SEI Software Engineering Institute (of DoD)

SEI Space Electronics, Inc.
SEI Specific Emitter Identification
SEKE Single Entry Keyboard Equivalent
SEL Single-Event Latchup (radiation effect)
SEM-E Standard Electronic Module, Format E

SEMI Semiconductor Equipment and Materials International

SEP Solar-Electric Propulsion

SEPE Sort Enhanced Preprocessing Element (module)

SES Scientific and Engineering Software, Inc.

SET Secure Electronic Transactions

SEU Single-Event Upset (radiation-induced failure)

SFDR Spurious Free Dynamic Range SFF Small Form Factor (module size) SFI Solder-Free Interconnection

SFL Structured Function-description Language (C language extension)

SGI Silicon Graphics, Inc.

SGML Standard Generalized Markup Language

SGOAA Space Generic Open Avionics Architecture (of NASA)

SGRAM Synchronous Graphics Read-Only Memory

S/H Sample and Hold SHA Secure Hash Algorithm

SHARC Super Harvard ARchitecture Computer (Analog Devices 2106x chip)
SHARE Secure, Heterogeneous Application Runtime Environment (program)

SHARP Standard Hardware Acquisition and Reliability Program

SHARPE Symbolic Hierarchical Automated Reliability and Performance Evaluator (tool)

S-HTTP Secure HyperText Transfer Protocol
SI System Internationale (= metric units)
SIA Semiconductor Industry Association
SID SCCS IDentification (in UNIX)
SID Society for Information Display

SIDD Sensor Interface Definition Document (JSF program document)

SIDS Simulation, Instrumentation, and Debug Support

SIE Serial Interface Engine (for USB)

SIF SEE Integration Features

SIFT Software-Implemented Fault Tolerance

SIG Special Interest Group

Si-GeHBT Silicon-Germanium Heterojunction Bipolar Transistor
SILS Secure Interoperable LAN Security (IEEE 802.10)
SIMD Single Instruction, Multiple Data (processor)

SIMM Single In-line Memory Module

SINCGARS SINgle Channel Ground and Airborne Radio System

SINS Ships Inertial Navigation System

SINTEF Foundation for Scientific and Industrial Research at the Norwegian Inst. of Tech.

SIPP Simple Internet Protocol Plus

SIRMA Structurally Integrated Reconfigurable Multi-Aperture

SIT System Integration and Test
SITS System Integration Test Set
SKC Secret Key Cryptography

SLC Surface Laminar Circuit (PWB technology)

SLDL System-Level Design Language

SLDRAM SyncLink DRAM

SLI Seamless Link to Information (network architecture)

SLIP Serial-Line Internet Protocol
SLM Spatial Light Modulator
SLR Single-Lens Reflex (camera)

SM Stores Management (avionics system)

SMD Standard Microcircuit Drawing

SMD Surface Mount Device

SMDS Switched Multi-megabit Digital Service

SMF Single Mode Fiber

SMFD Secondary Multi-Function Display (in F-22)
SMIB Security Management Information Base
S/MIME Secure Multipurpose Internet Mail Extension

SMP Symmetric Multi-Processor

SMPTE Society of Motion Picture and Television Engineers

SMS Stores Management System

SMT Station Management

SMTP Simple Mail Transfer Protocol

SN Serial Number

S/N Signal-to-Noise (ratio)

SNA Systems Network Architecture SNAcP Subnetwork Access Protocol

SNDCP Subnetwork Dependent Convergence Protocol SNF Server Natural Format (X-windows font format)

SNI Simple Network Interface

SNICP Subnetwork Independent Convergence Protocol

SNMP Simple Network Management Protocol

SNR Signal-to-Noise Ratio SOF Special Operations Forces

SOF Start Of Frame

SOFPARS Special Operations Forces Planning and Rehearsal System

SOHO SOlar Heliospheric Observatory

SOI Signal Of Interest

SOI Silicon-On-Insulator (IC process)
SOJ Small Outline J-lead (package)

SOM System Object Model (IBM's CORBA implementation)

SONET Synchronous Optical NETwork

SOS Save Our Souls

SOS Silicon-On-Sapphire (IC process)

SOS System of Systems (internetworked computers)

SOW Statement Of Work

SP3 Security Protocol 3 (in network layer of SDNS)
SP4 Security Protocol 4 (in transport layer of SDNS)

SPA Software Publishers Association

SPA&A Signal Processing Algorithms and Application (technology group at Sanders)
SPARD Signal Processing Applications and Rapid Development (renamed SPA&A)

SPBM Signal Processor Bulk Memory

SP-bus Signal Processor Bus

SPC Signal Processing Center (of Lockheed Martin)

SPC Software Productivity Consortium

SPC Switch Protocol Controller

SPE Signal Processing Element (module)

SPE Synchronous Payload Envelope (of SONET)
SPEC Standard Performance Evaluation Corporation

SPGA System Programmable Gate Array SPGN Signal Processing Graph Notation

SPI SCSI Parallel Interface

SPI Security Parameters Index (in Security Architecture for Internet Protocol)

SPI Serial Peripheral Interface

SPI Single Process Initiative (for Government acquisition)

SPI System Programming Interface

SPIE The Society of Photo-optical Instrumentation Engineers

SPN Signal Processing Network

SPNIM Signal Processing Network Interface Module

SPP Scalable Parallel Processor SPS Samples Per Second

SPW Signal Processing WorkSystem (from Comdisco Systems, Inc.)

SQL Structured Query Language

SR Secure Router

SR Source Route (of PacketWay)
SRAM Static Random Access Memory
SRD Support Requirements Document
SRS Software Requirements Specification
SRSG Shift Register Sequence Generator

SRTPP Scalable Real-Time Parallel Processor (of Wright Labs)

SS7 Signaling System 7 (for the telephone network)

SSA Serial Storage Architecture (PC interface bus by IBM)
SSAIA Serial Storage Architecture Industry Association

SSBLT Source Synchronous BLock Transfer

SSD Surveillance Systems Division (of Lockheed Sanders)

S/SEE System/Software Engineering Environment SSI Scalable Storage Interface (IEEE P1285)

SSI Silicon Systems Inc.

SSI Synchronous Serial Interface (of Motorola 56002)

SSL Secure Sockets Layer (Netscape's transport layer security standard)

SSL/PCT Secure Sockets Layer/Private Communications Technology

SSP Security Service Provider

SSPI Security Service Provider Interface

SSRAM Synchronous Static Random Access Memory

SSS System Segment Specification

SST Simple SIPP Transition

SST Source Synchronous Transfer (of VME320)

SST SuperSonic Transport

SSTO Single Stage To Orbit (program)

S&T Science and Technology STA SCSI Trade Association

STAMPS Strategic/Tactical Automated Mission Planning System

STAP Space-Time Adaptive Processing

STAR Standard Threat Assessment Report (JSF program document)

STC Software Technology Center (of Lockheed)

STD Standard (IETF RFC type)

STEP Sort and Track Enhanced Preprocessor

STF Sensor Track Fusion

STI Shallow-Trench Isolation (IC process)

STI Signal Technology, Inc.

STL Standard Template Library

STM SGS-Thomson Microelectronics (company)
STM Synchronous Transfer Mode (of B-ISDN)
STN SuperTwisted-Nematic (LCD technology)

STOVL Short TakeOff and Vertical Landing (JSF variant for USMC)
StP Software through Pictures (AONIX software tool product line)

STRAP Straight-Through Repeater Antenna Program (Navy)

STS Synchronous Transport Signal (of SONET)

SU Standard Unit ( = 25 mm)
SUROM Start-Up Read Only Memory
SVC Switched Virtual Circuit
SVD Simultaneous Voice/Data

SVI Standard Virtual Interface (of RASSP program)
SVIT Sensor/Video Implementation Taskgroup (of SAE)

SW Software

SWAN Small Wide Area Network SWAP Size, Weight And Power

SWEG Strike Warfare Environment Generator

SWIL SoftWare Isolation Layer

SWP Simple Web Printing (standard)

T Top Secret (security level)

TA Terrain Avoidance
TA Threat Avoidance

TAB Tape-Automated Bonding (IC attachment method)
TAC Tactical Advanced Computer (Navy/Air Force)

TAC-4 Tactical Advanced Computer, 4th generation (1993-4)

TAC Tactical Air Command
TAC Terminal Access Controller
TAP Test Access Port (of JTAG)

TAS True Air Speed

TASER Technology Advancement for Sensor Research (Phillips Laboratory program)

Tbps Trillion (tera, 10^12) Bits Per Second
TBS Technology Broker System (of Lockheed)

TBS To Be Supplied

TC Transmission Convergence (ATM sublayer)

TCCA Technical Committee on Computer Architecture (of IEEE)

TCB Trusted Computing Base
TCC Transmission Control Code
TCK Test Clock input (of JTAG)

tcl Tool Control Language (Unix tool)

TCOS Technical Committee on Operating Systems (of IEEE)
TCP/IP Transmission Control Protocol/Internet Protocol

TCS Trusted Computer System

TCSEC Trusted Computer System Evaluation Criteria (of DoD)

TCU Trunk Coupling Unit
TD Thread Descriptor
TD Touch Down

TDI Test Data Input (of JTAG)
TDM Time Division Multiplexing

TDMA Time Division Multiple Access (cellular phone transmission protocol)

TDO Test Data Output (of JTAG)
TDOA Time Difference Of Arrival
TDP Time Dependent Processing
TDR Time Domain Reflectometry

TE Type Extension (of PacketWay)

TECNET Test and Evaluation Community NETwork

TECT T2A Equipment Configuration Testbed (of NSWC)

TEP Time Event Pulse

teraFLOPS Trillions (tera, 10^12) of Floating Point Operations Per Second

teraOPS Trillions (tera, 10^12) of Operations Per Second

TES Tool Encapsulation Specification
TEWS Tactical Electronic Warfare System

TF Terrain Following
TFA Transparent File Access

T-FLIR Targeting Forward-Looking InfraRed

TFLOPS Trillions (tera, 10^12) of Floating Point Operations Per Second TGDP Technical Graduate Development Program (of Sanders)

THAAD Theater High Altitude Air Defense (program)

TI Texas Instruments

TIA Telecommunications Industry Association
TIBS Tactical Information Broadcast Service
TIC The Interconnect Controller (for Sun S3.mp)

TID Total Ionizing Dose (of radiation)
TIFF Tagged Image File Format

TIHI Trusted Interoperation of Healthcare Information (program)

TIM Technical Interchange Meeting
TIP Technology Investment Plan
TIPS Trillions of Instructions Per Second

TIS Test Information Sheet

TIS Trusted Information Systems (company)
TLB Translation Lookaside Buffer (processor)

TLD Top-Level Domain (of Internet)

TLS Total Least Squares

TLSP Transport Layer Security Protocol (of OSI)

TLV Type, Length, Value (of a parameter in a protocol field)

TM Terrain Masking
TM Test and Maintenance
TM-bus Test and Maintenance Bus

TMC The Memory Controller (for Sun S3.mp)

TMN Telecommunications Management Network (Sun software product)

TMR Triple Modular Redundant
TMS Test Mode Select (of JTAG)
TNI Trusted Network Interface (unit)
TNIU Trusted Network Interface Unit

TOAD Terahertz Optical Asymmetric Demultiplexer

TOD Time Of Day (reference clock)

TOLLS Technical Operations Lessons Learned System (of Lockheed Maftin)

TOPS Trillions (Tera) Operations Per Second

TOS Type Of Service (of IPv4)
TP4 Transport Protocol 4 (of OSI)
TPM Technical Performance Measure

TQFP Thin Quad Flat Pack
TQM Total Quality Management
TRB Technical Review Board
TRM Technical Reference Model

TRP Technology Reinvestment Program

TRST Test Reset

TS Top Secret (security level)

TSARS Tactical Situation Assessment and Response Strategy

TSIG Trusted Systems Interoperability Group (of Internet)
TSMC Taiwan Semiconductor Manufacturing Company

TSMD Time Stress Measurement Device TSOP Thin Small-Outline Package

TSR Terminate and Stay Resident (option for PC programs)
TSS Telecommunications Standardization Sector (of ITU)

TSSI Test Systems Strategies, Inc. (now SDI)

TT&C Telemetry, Tracking and Control

TTI Time To Impact
TTI Time To Intercept

TTL Time To Live (Internet packet parameter)
TTL Transistor-Transistor Logic (IC process)

TVD Total Virus Defense (software from McAfee Assoc.)

TVSOP Thin Very Small-Outline Package

TWG Technical Working Group

TWS Track While Scan

TWT Traveling Wave Tube (RF amplifier device)

Tx Transmitter

U Unclassified (security level)

UA User Agent

UAN Unified Avionics Network UAV Unmanned Air Vehicle

UBR Unspecified Bit Rate (ATM service class)

UC University of California

UCAV Uninhabited Combat Air Vehicle
UCE Unsolicited Commercial E-mail

UCIF User Console Interface (JIAWG module)
UDF Universal Disk Format (for CD-ROM)
UDFT Uniform Discrete Fourier Transform

UDP User Datagram Protocol

UFD Up Front Display

UHD Ultra High Density (interconnection system from Teradyne)

UI Unified Interconnect

UI Unix International (consortium)

UIO University of Oslo

UIUC University of Illinois at Urbana-Champaign

ULP Ultra-Low Power

UML Unified Modeling Language

UMOP Unintentional Modulation On Pulse

UN Unified Network
UN United Nations

UNC Universal Naming Convention
UNC University of North Carolina
UNI User-Network Interface (of ATM)
UNO Universal Networked Objects (of OMG)

UPA UltraPort Architecture (of Sun)

UPE User Portability Extension (to POSIX)

URDA Ultra-Reliable Digital Avionics

URL Universal Resource Locator (of Mosaic tool)

USAF United States Air Force

USAFL United States Army Federal Laboratory
USB Universal Serial Bus (for the PC)
USC University of Southern California
USD Under Secretary for Defense

USMC United States Marine Corps

USN United States Navy

UTMC United Technologies Microelectronic Center

UTP Unshielded Twisted Pair (cable)
UUCP Unix-to-Unix Copy Program

UUT Unit Under Test

UUV Unmanned Underwater Vehicle

UUVSP Unmanned Underwater Vehicle Signal Processor

UW University of Wisconsin UWA Under Water Acoustics

UWB Ultra Wide Band (radar sensor)
UWS Ultraviolet Warning System

V Version

VAP Virtual Avionics Prototype

VB Visual Basic

VBA Visual Basic for Applications (Microsoft scripting language)
VBNS Very-high-bandwidth Backbone Network Service (of NSF)

VBR Variable Bit Rate VC Virtual Channel

VCAP VHSIC Core Avionics Processor
VCC Virtual Channel Connection (in ATM)
VCI Virtual Channel Identifier (in ATM)
VCL Virtual Channel Link (in ATM)
VCO Voltage-Controlled Oscillator

VCP Vector Co-Processor

VCPC European Centre for Parallel Computing at Vienna

VCSEL Vertical-Cavity Surface-Emitting Laser VDDN Video Data Distribution Network

VDELE VHDL Design for Engineering Legacy Equipment (program)

VDM Virtual DOS Machine

VDSL Verh-high-rate Digital Subscriber Line (telephone service)

VESA Video Electronics Standards Association
VFEA VMEbus, Futurebus+, Extended Architecture

VGC Voice Grade Communication

VHDL VHSIC Hardware Description Language

VHM Vehicle Health Monitoring

VHSIC Very High Speed Integrated Circuit
VHSON Very High Speed Optical Network

VIA Versatile Interface Adapter (for Apple Macintosh)

VITA VME International Trade Association
VITAL VHDL Initiative Towards ASIC Libraries
VIUF VHDL International Users Forum

VL-Bus VESA's Local Bus

VLIW Very Long Instruction Word VLS Vertical Launching System VLSI Very Large Scale Integration

VM Vehicle Management (avionics system)

VM Virtual Machine

VMC Vehicle Mission Computer VME VersaModule Europa

VME64 VME extended to 64-bit data path VMS Vehicle Management System

VMS Virtual Memory operating System (on DEC VAX computer)

VMS VME Serial bus

VMX VME Memory eXtension bus

VP Vector Processor VP Virtual Path

VPC Virtual Path Connection (in ATM)

VPDI Virtual Product Development Initiative (on JSF program)

VPI Virtual Path Identifier (in ATM)

VPIM Voice Profile for Internet Messaging/mail

VPL Virtual Path Link (in ATM)

VPFL-32 Vector Processor, Floating Point, 32-Bit VPFX-32 Vector Processor, Fixed Point, 32-Bit

VPN Virtual Private Network

VR Virtual Reality

VRM Voltage Regulator Module
VRML Virtual Reality Markup Language

VSB Vestigial SideBand (carrier modulation technique)

VSB VME high Speed I/O Bus

VSI Virtual Socket Interface (for IC circuitry)

VSIP Vector, Signal and Image Processing (library standard)

VSO VITA Standards Organization VSP Vector Signal Processor

VSPA Very Small Peripheral Array (IC package)

VSWE Virtual Strike Warfare Environment (on JSF program)

VSWR Voltage Standing Wave Ratio
VTC Video TeleConferencing
VTS Vessel Traffic Services
VxD Virtual Device Driver

VXI VME eXtension for Instrumentation

WAN Wide Area Network

WAIS Wide Area Information Servers

WAVES Waveforms And Vector Exchange Specification
WDM Wavelength Division Multiplexing (on fiberoptic cable)
WDM Win32 Driver Model (for Windows operating system)

WFM WorkFlow Manager WFOV Wide Field Of View WG Working Group

WGS World Geodetic System

WHOI Woods Hole Oceanographic Institution
WinHEC Windows Hardware Engineering Conference

WINS Windows Internet Name Service

WL Wright Laboratory
WLR Weapon Launch Range
WMF Windows Metafile Format

WOW Windows on Win32 (environment)
WPG WordPerfect Graphics (data format)
WPI Worcester Polytechnic Institute

WPS Words Per Second

WRA Weapons Replaceable Assembly

WSC Weapon System Concept WSI Wafer-Scale Integration

WSP Westinghouse Signal Processor
WSSP Wafer-Scale Sensor Processor
WSTS World Semiconductor Trade Statistics

WWW World Wide Web

W3O World Wide Web Organization

WYSIWYG What You See Is What You Get

X X-Windows

XDI XLNT Designs Inc.

xdm X Display Manager (for UNIX)

XIWT Cross Industry Working Team (NII consortium)

XML eXtensible Markup Language

XRT External Routing Table (of PacketWay)

XTP Xpress Transfer Protocol

XYZ X, Y and Z coordinates (of color model from CIE)

yacc Yet Another Compiler-Compiler (UNIX tool)

YEO Your Eyes Only (encryption product from Symantec)

ZIF Zero Insertion Force (connector)