LA-UR- 95-1911

Acronym Master List

June 1995

MASTER

AML.

Acronym Master List:

Acronyms, Initialisms, Abbreviations, and Short Forms

This list is provided as a courtesy to customers of the Computing, Information, and Communications Division. Although the AML contains thousands of entries, it mostly lists only those forms that are used by or useful to Los Alamos National Laboratory and its customers. Some abbreviations or short forms (such as names for code subroutines) are too specialized to be listed in the AML; other short forms (such as most SI unit abbreviations) may be too well known to need to be included here.

Because organizations continue to reorganize, some of the listings beginning on page 139 may be outdated. Any help that you can provide in updating these lists in most welcome. The main AML entries are followed by separate lists for Laboratory organizations, past and present, and a list of "mystery acronyms." Please make additions, suggestions, corrections, or requests to Pat Byrnes, 5-4885 voice mail/5-5234 fax, MS D416, byrnes@lanl.gov or acro@lanl.gov.

The AML is also available on-line:

Gopher users can find an up-to-date version that is part of the Laboratory gopher. At the home gopher server, search under "LANL Information" for "Information by Subject," then "Acronym Master List for LANL."

INFORM/Lab-Wide Systems users can find the list in IO (INFORM Open), option IAS : Information Access System, GEN : General Information and Reference, ACR : Acronyms.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

J& DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

Contents

| Acronyms, Initiali | sms, Abbreviations | s, and Short Forms | 1 |
|---|--------------------|--------------------|-----------------|
| A 3 | H 52 | O 88 | V 132 |
| В 13 | I 57 | P 92 | W 135 |
| C 17 | J 63 | Q 102 | X 137 |
| D 29 | K 65 | | YZ 138 |
| E 35 | L 66 | S 109 | |
| F 43 | M 73 | T 121 | |
| G 49 | N 79 | U 129 | |
| Hotline/Emergenc | v Numbers | | |
| | | | |
| Reverse OrderLaboratory Organizations listed by former name 149 | | | |
| | | 993 | |
| | | ····· | |
| | | | |
| Department of Energy Organizations, January 1995 | | | |
| DOE Organization and Location Symbols and Abbreviations | | | |
| Mystery/Unknown | Acronyms and Sh | ort Forms | |
| | · | | |
| Partial List of Sou | rces: | Glossary | of EPA Acronyms |
| Hanford Acronyms | | | Acronyms |

Acronyms, Kris Smith Acronyms, Bob Judd Acronyms-Sharon Jennings, LTO Acronyms, Jean Capelli Acronyms, Diane Martinez, J-DO Acronyms, Mary Erwin, FIN Acronyms (Hanford), Lisa Rothrock Acronyms, Laboratory, Marty DeLanoy Acronyms, N-DO, SG Acronyms, T-DO, Myrna McDonald Acronym List, Gloria Mirabal, N-12 Acronyms, Virginia Cleary Acronym List, 6/1/89 Acronyms & Abbreviations/A-6, Mary Muñoz Davies Acronyms and Abbreviations (EM), Sandy Roybal **C-Division Annual Review** Clark, Raymond C., Jr., "Acronym Definitions" Dictionary & Thesaurus of ES&H, C. K. Smoley, DOE DOE Environmental Restoration & Waste Management Acronyms, M90-GT-0870-01, 2-13-90 DOE National Telephone Directory, January 1995 EES Acronyms, Phyllis Auchampaugh, EES-1 Equipment Code Listing ES&H Assessment Program Acronyms

JCI ACOM94-059, Acronyms & Abbreviations The Laboratory Manual LANL Acronyms, Rose O'Brien, ADEE LANL Acronyms & Abbreviations List, Carolyn Beckmann List of Common Acronyms, Barbara Caldwell, CM/NM LA-11945-MS, C-Division Annual Review and Operating Plan, August 1990 LA-12088-PR, LS Div. & CHGS Annual Report 1990 LA-12022-PR, Accelerator Technology Div. Annual Report FY 1990 LA-12143-PR, Isotope and Nuclear Chemistry Division, Annual Report FY 1990 LA-12281-PR, Accelerator Technology Div. Annual Report FY 1991 LALP-89-49, A National Resource LA-series technical reports and publications McGraw Hill Dictionary of Scientific & Technical Terms RFC 1392, Internet Glossary, G. Malkin, T. Parker SAND90-1104, Munitions Technology Development

Other sources to investigate:

Abbreviations Dictionary, Augmented International Seventh Edition, Ralph De Sola, New York, Elsevier Science Publishers, New York.

The Rocky Flats Dictionary

Acronyms, Abbreviations, and Initialisms, Carl Laur, Comp., McDonnell Douglas Corporation, 1986.

Dictionary of Report Series Codes, Second Edition, Lois E. Godfrey and Helen F. Redman, Eds. Special Libraries Association, New York, 1973.

Telecommunications, Networking, & Internet Glossary, George S. Machovec [CARL, Denver] Report Series Codes Dictionary, Third Edition, Eleanor J. Aronson, Ed. Gale Research Company, Detroit, 1986.

Fo .

DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document. •

| | | AAR |
|-----------------|---|-------------------|
| S. States | A | AARADCO |
| | | AARC |
| A | absorbance, amplitude, or area | AARE |
| A | Administrative Division, 7/44–12/46 | AARQ |
| A | | AAS |
| A | air | AAS |
| Α | analysis and assessment | A.A.S. |
| A | Analysis & Assessment Div., 07/87–10/93 | n.n.o. |
| Â | angstrom | AASM |
| Α | area | |
| Α | Assay and Accountability, 9/70–12/75 | AASO |
| Α | atomic mass number | AAT . |
| "A" | item or product with no restrictions on its | AAUS |
| | source of procurement or manufacture (<i>LLL Eng. Manual</i> , 9/77) | AAW |
| AA | access authorization | AB-AF |
| | | AB |
| AA | accountable/activity area | A.B. |
| AA | activity area | |
| AA | adverse action | A&B |
| AA | affirmative action | A/B |
| AA | aftermath | ABA |
| AA | aiming algorithm (SAND90-1104) | ABAQUS |
| AA | arithmetical average | ABB |
| AA | assistant administrator | ABC |
| AA | atomic absorption | ABC |
| AA | Audits & Assessments | ABC |
| AA-1 | Appraisal & Performance Analysis, G998 | ABFEL |
| AA-2 | Internal Assessments, G783 | ABE |
| a.a.O. | am angeführten Ort (in the place cited) | ABES |
| A ³ | armor/anti-armor | |
| AAA | American Arbitration Association | ABF |
| AA ³ | Accident Analysis Computer Program | ABHX |
| AAAS | Accident Analysis Computer Program American Association for the | Abk. |
| AAAS | Advancement of Science | ABL |
| | | ABL |
| AAAV | advanced amphibious assault vehicle | ABLE |
| | (ATAC (S) 89-63) | ABM |
| AAVD | JCI Financial Administration Dept. (JCI | ABM |
| AACR | ACOM94-059) Anglo-American cataloging rules | ABR |
| | | ABRES |
| AACS | airborne activity confinement system | |
| AADP | Administrative Automatic Data Process- | ABRV |
| | ing Division, 2/76–3/81 | ABS |
| AADT | average annual weekday traffic | ABS |
| AAEE | American Academy of Environmental | ABS |
| | Engineers _ | ABSS |
| AA/EEO | affirmative action/equal employment | ABS-SC |
| | opportunity | |
| AAH | advanced attack helicopter | ABTA |
| AALC | amphibious assault landing craft | ABTRES |
| AAM | airborne activity monitor | ABV |
| AAM | air-to-air missile | ABW |
| AANC | Aging Aircraft Nondestructive Inspection | |
| | Development & Demonstration Center | () |
| | (SNL) | $\langle \rangle$ |
| AAP | affirmative action program | V. |
| AAP | asbestos action program | Ű |
| AAQS | ambient air quality standard | |
| AAR | affirmative action representative | |
| | • | |

| AAR | Association of American Railroads |
|--------------|--|
| AARADCOM | US Army Armaments R&D Command |
| AARC | Alliance for Acid Rain Control |
| AARE | a-associate response (telecomm'n) |
| AARQ | a-associate request (telecomm'n) |
| AAS | acid addition system |
| AAS | atomic absorption spectroscopy |
| A.A.S. | Academiae Americanae Socius |
| n.n.o. | (American Academy of Sciences) |
| AASM | Advanced Air to Surface Missile |
| | Army Aeronautical Service Office |
| AASO | |
| AAT | asbestos awareness training (ICI ACOM94-059) |
| AAUS | airborne atmospheric uranium sensor |
| AAW | antiair warfare |
| AB-AB | |
| AB | Architect Building (northern Virginia) |
| л.В. | artium baccalaureus; bachelor of arts |
| A&B | dual lock |
| | |
| A/B | air bus |
| ABA | American Bar Association |
| ABAQUS | (finite-element computer code) |
| ABB | Asea Brown Boveri |
| ABC | accelerator-based conversion |
| ABC | advanced ball concept |
| ABC | atomic, biological, & chemical |
| ABFEL | air-based free-electron laser |
| ABE | Army Background Experiment |
| ABES | Alliance for Balanced Environmental Solutions |
| ABF | ammonium bifluoride (JCI ACOM94-059) |
| ABHX | air blast heat exchanger |
| Abix Abk. | Abkürzung; abbreviation |
| ABL | airborne laser |
| ABL | |
| | atmospheric boundary layer |
| ABLE | activity balance line evaluation |
| ABM | antiballistic missile |
| ABM | asynchronous balanced mode (telecom.) |
| ABR | advanced battery research (JCI ACOM94-059) |
| ABRES | advanced ballistic re-entry system |
| ABRV | advanced ballistic re-entry vehicle |
| ABS | American Bureau of Shipping (JCIACOM) |
| ABS | Alkylbenzene Sulfonate (Facts on File) |
| ABS | automatic backup shutdown (system) |
| ABSS | average base shear stress (LA-11739-MS) |
| ABS-SC | automatic backup shutdown of safety |
| | computer |
| ABTA | Applied Biotreatment Association |
| ABTRES | abatement & residual forecasting model |
| ABV | auxiliary building ventilation |
| ABW | airborne waste (DOE-M90-GT) |
| | |

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

| AC-AC | | ACM | advanced conventional munitions |
|-------------|---|-------------|--|
| AC-AC | access control | ACM | advanced cruise missile |
| AC | access control actual commitment | ACM | airport certification manual (JCI CAOM94-059) |
| AC, A/C | | ACM | asbestos-containing material |
| | advisory circular advisory committee | ACM | Association for Computing Machinery |
| AC | | ACM | (LA-11945-MS) |
| AC | alternating current | ACME | Annual Conference of Managing Editors |
| AC AC | Ancho Canyon; Technical Area 39 | A CIVIL | (DOE meeting) |
| AC | area coordinator | ACNFS | Advisory Committee on Nuclear Facility |
| AC | drawing number prefix-inspection instruction | | Safety (DOE) |
| A/C | | ACNPRS | Advisory Committee on New Production |
| | air conditioning (also AC) | , | Reactor Safety |
| a.c. A&C | année courant; current year (French) abatement & control | ACNTS | Arms Control & Nonproliferation |
| ACA | American Conservation Association, Inc. | | Technology Support, DOE |
| ACA | applied combinatorial analysis | ACO | administrative consent order |
| ACB | air-operated circuit breaker | ACO | advance change order |
| ACBM | asbestos-containing building material | ACO | Atomic Coordinating Office |
| ACC | abnormal condition control | ACOM | JCI Communications Department (JCI |
| ACC | accumulator (injection) | | ACOM94-059) |
| ACCD | aircraft compatibility control drawing | ACONET | Akademisches Computer Netz (Austria) |
| ACCR | ? (unknown; weapons acronym) | ACO/UK | Atomic Coordinating Office/United King- |
| | et us know what this acronym means. | | dom (Security System Bull., 1st q. '93) |
| ACD | advanced conceptual design | ACR | air conditioner, cooling only |
| ACD | automatic call director (telecomm'ns) | ACRS | Advisory Committee, Reactor Safeguards |
| ACDA | Arms Control and Disarmament Agency | ACS | account control system |
| ACDF | Advanced Chemical Diagnostics Facility | ACS | advanced communication systems |
| ACDP | Advisory Cmte. for Disabled People | ACS | Aldus color file |
| | (DOE/AL) (JCI ACOM94-059) | ACS | American Cancer Society (LA-12088-PR) |
| ACE | Achieving the Competitive Edge (PNL) | ACS | American Chemical Society |
| ACE | a compact ENDF (file format) | ACS | attitude control system (R. Leonard, P-1) |
| ACE | aerosol control experiment (DOE-M90-GT) | ACS | auxiliary cooling system |
| ACE | Aerotherm chemical equilibrium | ACSE | association control service element (ISO) |
| | (program) (R. Leonard, P-1) | ACSH | American Council on Science & Health |
| ACE | alkyl cobalt dicarbollide extraction | ACT | Accounting Division, 3/81-?/91? |
| ACE | Alliance for Clean Energy | ACTI | advanced computational technology |
| ACE | U.S. Army Corps of Engineers | 1000 | initiative |
| ACEC | American Consulting Engineers Council | ACTS | advanced communications technology |
| ACEP | DOC Advisory Committee, Export Policy | A (71 T | satellite |
| ACF | acid concentrator feed | ACU | acknowledgment signal unit (telecom.) |
| ACF | automatic control feature | ACV | air-cushion vehicle |
| ACFM | actual cubic feet per minute | ACV ACVC | at-completion variance |
| acfm | alternating current frequency modulation | ACVC | arms control verification committee |
| ACGIH | American Conference of Governmental | ACWA | American Clean Water Association |
| | Industrial Hygienists | ACWP | actual cost of work performed |
| ACH | air changes per hour | ADAD | |
| ACH | automated clearing house (JCI ACOM94-059) | AD | air worthiness directive |
| ACI | Advanced Computing Initiative | AD | |
| ACI | American Concrete Instit. (LA-11739-MS) | AD | assistant/associate director (obsolete) drawing no. prefix-acceptance equipment |
| ACI | automatic closure and interlock | ΛD | & specification list |
| ACIA | American Construction Inspection Assn. | A/D | analog to digital |
| | (JCI ACOM94-059) | ADA | Americans with Disabilities Act |
| ACID | atomicity, consistency, isolation, and | ADA | applied decision analysis |
| | durability (telecomm'n) | ADABAS | adaptable database system (JCI ACOM94-059) |
| ACIS | automated chemical inventory system | ADAL | Associate Director at Large (J. Hopkins) |
| ACL | access control list | | (Newsbulletin, 5/8/92) |
| ACL | Advanced Computing Laboratory | ADB | Apple desktop bus |
| ACT | (LA-11945-MS) | ADC | atomic demolition charge |
| ACL ACL | alternative concentration level/limit | ADC | authorized derivative classifier |
| ACL | auxiliary cooling loop | | |

ADTF

| ADCCP | advanced data communication control |
|----------|---|
| AD&D | procedure accidental death and dismemberment |
| | |
| ADCM | Associate Director for Chemistry and |
| | Materials |
| ADDS | Automated Departmental Directives |
| ADD3 | |
| | System (DOE This Week, 7/92) |
| ADEE | Associate Director for Energy and |
| | Environment |
| ADEOS | Advanced Earth Observation Satellite |
| ADEUS | |
| | (Japan) |
| ADEPT | assisting deployment of energy and envi- |
| | ronmental practices and technologies |
| A DOT | Associate Director for Energy and Tech- |
| ADET | ••• |
| | nology |
| ADF | automatic direction finding |
| ADI | acceptable daily intake |
| ADI | air defense initiative |
| | |
| ADI | alternating-direction implicit (method) |
| ADISS | analytical data interchange & storage |
| | standards |
| ADL | above detection limit |
| | |
| ADLD | Associate Director for Laboratory |
| | Development |
| ad loc. | ad locum; at the place |
| ADM | action description memorandum |
| | arrow diagram method |
| ADM | |
| ADM | atomic demolition munition (see SADM) |
| ADMD | administrative management domain |
| ADNWT | Associate Director for Nuclear Weapons |
| | Technology |
| ADO | Associate Director for Operations |
| | |
| ADP | administrative data processing |
| ADP | Administrative Data Processing Div., |
| | 03/81–11/93 |
| ADPCM | adaptive differential pulse code |
| | modulation |
| ADPE | ADP equipment (LA-11945-MS) |
| | |
| ADPLS | Associate Director for Physics and Life |
| | Sciences |
| ADQPP | Associate Director for Quality, Policy, and |
| | Performance |
| ADR | alternative dispute resolution (alternate) |
| | Associate Director for Research |
| ADR | |
| ADR | audit discrepancy report |
| ADRE | Associate Director for Research and |
| | Education |
| ADRS | advisory cmte. for reactor safeguards |
| ADS | activity data sheet |
| | |
| ADSCEPTS | advanced self-contained chemical energy |
| | propulsion |
| ADSIMS | air defense simulation |
| ADSL | asymmetrical digital subscriber line |
| | (Bellcore video transmission) |
| ADSM | Adstar Distributed Service Manager |
| ALCOWI | (backup software) |
| ATOT | (Jackup Soliwate) |
| ADT | aerated drain tank |
| ADT | atomic damage template |
| ADTE | At Donth Toot Facility |

At Depth Test Facility

| ADTT ADV | accelerator-driven transmutation technologies (ADT ² , H854) (Stan Schriber) adeno-associated virus (Sci. Amer. 12/93) |
|-------------|---|
| ADV | atmospheric dump valve |
| AE-AE AE | acceptance equipment |
| AE | Anchor Site East, Technical Area 9 |

Atomic Energy Act of 1954

auxiliary equipment building

Atomic Energy Commission

Atomic Energy of Canada, Ltd.

atomic energy detection system

acoustic emission monitoring

application evaluation matrix

administrative exception note

analytic equation-of-state

alkaline earth precipitate

advanced electric reactor

average evoked response

advance engineering release

Association of Environmental & Resources Economists

acceptance equipment system

atomic emission spectroscopy

Auger electron spectroscopy Advanced Energy System Division

(Westinghouse) accelerated environmental test

airborne early warning

aircraft earth station (telecomm'n)

(DOE predecessor)

Arms Export Control Act

Nucléaire

Atomic Energy Authority (UK)

air entraining agent (JCI ACOM94-059)

Associate Enforcement Counsel (EPA)

Air Enforcement Division (EPA OECM)

Alliance for Environmental Education

Air and Energy Engineering Research Laboratory (EPA ORD)

automated energy management system

airport emergency plan (JCI ACOM94-059)

application environment profile (Posix)

appropriate extent of remedy (R.C. Clark)

Atomic Energy Research Establishment

accelerated environmental test mockup

Atomic Energy Organization (Iran)

Agence Européenne pour l'Énergie

architect/engineer

AE

AEA

AEA

AEA

AEB

AEC AEC

AEC

AECA

AECL

AED AEDS

AEE

AEEN

AEERL

AEM

AEM

AEMS

AEN

AEO

AEP AEP

AEP

AER

AER

AER

AER

AERE

AERE

AES

AES

AES

AES

AET AETM

AEW

AESD

AEOS

| AF-AH | | AFSSO | Air Force Special Security Office |
|----------|--|--------|--|
| AF | United States Air Force | AFTAC | Air Force Technical Applications Center |
| AF | affiliate | AFV | alternative fuel vehicle |
| AF | auxiliary feed | AFV | armored fighting vehicle |
| AF | drawing no. – operating procedure | AFW | auxiliary feedwater |
| AFA | American Forestry Association | AFWL | Air Force Weapons Laboratory (KAFB) |
| AFADS | automated flexible air defense system | AG | alternating gradient |
| AFAP | artillery-fired atomic projectile | AG | Australia Group (nonproliferation) |
| AFATL | Air Force Armament and Testing | A.G. | Aktiengesellschaft; corporation |
| | Laboratory | AGA | automatic gas analyzer |
| AFB | air force base | AGC | automatic gain control (ESA-6/93-162) |
| AFB | atmospheric fluidized bed | AGEN | General Accounting Branch, JCI (JCI |
| AFC | automatic flow control | | ACOM94-059) |
| AFCCN | Air Force Chief Scientist | AGR | advanced gas-cooled reactor |
| AFCSA/CC | | AGEX | above ground experiments |
| | and Analysis | AGFNET | Arbeitgemeinschaft der Grossforschung- |
| AFD | axial flux difference | | seinrichtungen |
| AFD | acid fractionator distillate | AGL | above ground level |
| AFDM | Advanced Fluid Dynamics Model [code] | AGM | associate general manager (EG&G RFO) |
| AFE | analog front end (R.C. Clark) | | (JCI ACOM94-059) |
| AFEL | advanced free-electron laser (LA-12281-PR) | AGNS | Allied General Nuclear Services |
| AFESC | Air Force Engineering & Sciences Center | AGR | advanced gas-cooled reactor |
| AFF | adaptive feedforward | AGS | alternating-gradient synchrotron (BNL) |
| AF&F | arming, fuzing, and firing (component) | AGT | annulus gas system |
| AFFF | aqueous film-forming foam (R.C. Clark) | AGT | above-ground test |
| AFIC | Air Force Intelligence Command | AGT | advanced ground transport |
| AFGE | American Federation of Government | AGU | American Geophysical Union |
| | Employees | AH | Akademiya Nauk, Russian Academy of |
| AFGL | Air Force Geophysics Lab | | Sciences |
| AFGL | (atmospheric constituent model) | AH | aldehyde |
| AFI | Atomic Industrial Forum, Inc. | A/H | air handling |
| AFI | authority and format identifier (telecom.) | AHERA | Asbestos Hazard Emergency Response Act |
| AF/IN | Air Force Asst. Chief of Staff, Intelligence | AHF | Advanced Hadron Facility |
| AF/INX | Air Force Asst. Chief of Staff, Director of | AHP | analytical hierarchy process |
| | Policy, Plans, & Programs | AHS | automated highway system |
| AFIS | automated fingerprint identification system | AHUI | aerodynamic heating unit |
| AFISA | Air Force Intelligence Support Agency | | |
| AFM | Adobe Font Manager | AI-AI | |
| AFM | atomic force microscopy | AI | action item |
| AFNB | US Air Force Scientific Advisory Board | AI | artificial intelligence |
| AFNE | American for Nuclear Energy | AI | Atomics International |
| AFO | available for obligations | AI | authorized inspector |
| AFOSR | Air Force Office of Scientific Research | A/I | accident/incident |
| AFP | advanced flexible processor | A.I. | anno inventionis; in the year of the |
| AFP | approved financial/funding plan | | discovery |
| AFP | approved funding program (DOE-M90-GT) | AIAIT | Army Intelligence and Threat Analysis |
| AFPEO/ST | Air Force Programs Executive Officer, | | Čenter |
| | Director of Strategic Programs | AIAS | automatic incident actuation system |
| AFR | Air Force Regulation (JCI ACOM94-059) | AIC | acceptable intake for chronic exposure |
| AFR | Air/Fuel Ratio (Facts on File) | AICC | adiabatic isochoric complete combustion |
| AFS | Andrew file system (CIC News 4/94) | AICE | American Institute of Chemical Engineers |
| AFR | Arndt-Ford-Roper two-pole fit (LA-11673) | AICHE | American Institute of Chemical Engineers |
| AFR | audit finding report | AID | air inlet damper |
| AFS | automatic fuel dispensing (JCI ACOM94-059) | AID | Agency for International Development |
| AFS | auxiliary feedwater system | AIDS | Activity Information Data Systems |
| AFSAS | Air Force Director for Strategic Force | AIDS | autoimmune deficiency syndrome |
| | Analysis | AI-EDD | artificial intelligence-explosive ordnance |
| AFSCM | Air Force Systems Command Manual | | disposal (LANL) (JCI ACOM94-059) |
| | • | AIF | Atomic Industrial Health Forum, Inc. |
| | | | |

| AIFF | audio interchange file format |
|----------|--|
| AIIM | Association for Information and Image |
| • | Management (New Media 5/95) |
| AIM | adaptive injection molding |
| AIM | advanced industrial materials |
| AIM | analytical instrumentation module |
| AIM | artificial ionization mirror |
| AIMS | advanced information management |
| | systems (LA-11945-MS) |
| AI&O | annual inspection and overhaul |
| AIP | additions in progress |
| AIP | agreement in principle |
| AIP | American Indian Program (JCI ACOM94-059) |
| AIP | American Institute of Physics |
| AIRFA | American Indian Religious Freedom Act |
| AIRS | advanced inertial reference sphere |
| AIRAPT | International Association for Research on |
| | High Pressure Science & Technology |
| AIRFA | American Indian Religious Freedom Act |
| AIS | acceptable intake for subchronic exposure |
| AIS | accumulator injection system |
| AIS | administrative information systems |
| AIS | advanced isotope separation (AVLIS) |
| AIS | affiliate information system |
| AIS | Affiliate and Immigration Services |
| AISC | American Institute of Steel Construction |
| AISC | Industry, Science, & Technology Canada |
| AISD | JCI Information Systems Department |
| | (JCI ACOM94-059) |
| AISEC | Army Information Engineering Command |
| AISES | American Indian Science and Engineering Society |
| AIST | Agency of Industrial Science & Technology (Japan) |
| AIT | atmospheric interceptor technology (P-1) |
| AIT | audit inventory team |
| A/I Test | Adsorption Isotherm Test (Facts on File) |
| AIX | advanced interactive executive |
| | |
| AJ-AM | |

anode-cathode (LA-12281-PR) AK Ames Laboratory AL AL analytical laboratory apparatus list (drawing no. prefix) AL AL authorized leave with pay amino-levulinic acid (R.C. Clark) ALA as low as possible ALAP as low as practicable ALAP as late as possible (R.C. Clark) ALAP Albuquerque Field Office AL delta-aminolevulinic acid dehydrates ALA-O ALO Advance Planning Division AL/APD air-launched ballistic missile ALBM ALC airlift circulator ALC allocations Celotex insulated steel drums AL ALCM air-launched cruise missile as low as practicable ALAP

| ALAPCO | Association of Local Air Pollution Control |
|----------|--|
| | Officials |
| ALARA | as low as reasonably achievable |
| ALBURT | Albuquerque budget reform task |
| ALCLAD | clad aluminum alloy |
| ALCM | air-launched cruise missile |
| ALCS | automated laboratory control system |
| ALE | arbitrary Lagrangian-Eulerian (code) |
| ALEC | American Legislative Exchange Council |
| AL/EPD | AL Environmental Protection Division |
| ALEXIS | array of low-energy x-ray imaging sensors |
| ALIFPMD | AL Facilities Planning & Maintenance |
| | Division |
| AL/HPD | AL Health Protection Division |
| ALJ | Administrative Law Judge |
| ALI | Alpha/LAMP Integration |
| ALKEM | ? (German laboratory/firm) |
| ALI | annual limit on intake |
| AL/KAO | AL Kirtland Area Office |
| AL/MRD | AL Management Review Division |
| ALMS | atomic line molecular spectroscopy |
| ALO | Albuquerque Operations Office |
| ALOO | Albuquerque Operations Office |
| AL/OESH | AL Office of Environment, Safety, and |
| | Health |
| AL/OIEA | AL Office of Intergovernmental and |
| | External Affairs |
| AL/OQD | AL Operations Safety Division |
| ALP | airport layout plan (JCI ACOM94-059) |
| ALP | assembly language preprocessor |
| ALPAL | parallel program developed at LLNL |
| AL/PIRD | AL Personnel, Industrial Relations Div. |
| ALPMI | AL property management instructions |
| ALPR | Argonne Low Power Reactor |
| ALPS | accidental launch protection system |
| ALPS | alternate launch point system |
| ALR | administrative license revocation |
| ALS | accident localization system (reactor) |
| ALS | advanced launch system |
| ALS | advanced light source |
| ALSAS | AT Line Solution Assay |
| ALSI | aluminum silicon alloy |
| AL/SPD | Albuquerque Special Programs Division |
| ALT | alteration |
| ALU | arithmetic logic unit |
| AL-WDD | Albuquerque Operations, Weapons |
| | Development Division |
| AL/WMOSD | U 1 |
| | Surety Division |
| AC | accountability measurement (plutonium) |
| AM | Administrative Policies and Procedures Manual |
| AM | Ampex, Inc. |
| AM | drawing no. prefix-tester control program |
| A&M | agricultural and mechanical (college/univ) |
| AMAD | activity-median aerodynamic diameter |
| AMAX | American Metals Climax (potash mine) |
| AMBIENS | atmospheric mass balance of industrially |
| | emitted & natural sulfur (R.C. Clark) |
| | |

| AMC | American Mining congress | AN-AO | |
|------------|--|-----------|--|
| AMC | Army Materiel Command | AN | Air Force/Navy specification |
| AMC | appraisal management center | AN | ammonium nitrate |
| AMD | Advanced Micro Devices, Inc. | | (intense electron beam accelerator) |
| AMD | alpha activity median diameter | AN can | metal drum |
| AMDA | acceptable minimum detectable activity | ANDAS | Advanced Neutron Detection Analysis |
| AMDO | Administration, JCI (JCI ACOM94-059) | | System |
| AMESS | autonomous machine environmental | ANEC | American Nuclear Energy Council |
| | surveillance system | ANFO | ammonium nitrate/fuel oil (LA-11865-PR) |
| AMFS | advanced manufacturing feasibility studies | ANI | actual net interchange (JCI ACOM94-059) |
| AMHR | Human Resources Dept. (JCI ACOM94-059) | ANI | authorized nuclear inspector |
| AMI | Advanced Manufacturing Initiative | ANI | automatic number identification (telecom.) |
| AMII | alternate mark inversion (telecomm'n) | ANL | Argonne National Laboratory |
| AMI | automated microwave instrumentation | ANEC | American Nuclear Energy Council (The |
| | (LA-12281-PR) | | Christian Science Monitor, 1/6/92) |
| AML | acronym master list | ANL-E | Argonne National Laboratory-East |
| | gestions can help make this list more useful | ANL-W | Argonne National Laboratory-West |
| AML | Advanced Materials Laboratory (Albuq.) | ANM | alternate nuclear materials |
| AMO | Advanced Munitions Office | ANN | artificial neural network |
| AMOS | azimuthally symmetric mode simulator | ANOVA | analysis of variance |
| | (LA-12281-PR) | ANPR | advance notice of proposed rulemaking |
| AMP | advanced machining program | ANRHRD | Air, Noise, & Radiation Health Research |
| AMP | Alliance for Minority Participation (LALP- | | Division, EPA ORD |
| 4100 | <i>94-175</i>) | ANSI | American National Standards Institute |
| AMP | Ampere | ANS | advanced network and services |
| AMP | asbestos mgmt. plan (JCI ACOM94-059) | ANS | advanced neutron source |
| AMP | asynchronous multiprocessing | ANS | American National Standard |
| AMPS | advanced mobile phone service (standard) | ANS | American Nuclear Society |
| AMPS | airborne multisensor pod system Army Material Research Reactor | ANS | autonomic nervous system |
| AMRR | | ANSI | American National Standards Institute |
| AMR | adaptive mesh refinement | | (LA-11945-MS) |
| AMR | Atlantic Missile Range (LLL Eng. Manual, 9/77) | ANSS | American Nature Study Society |
| AMRV | advanced maneuvering re-entry vehicle | ANSTO | Australian Nuclear Science and |
| AMS | aerial monitoring/measurement system aerial measurement station | ANSTO | Technology Organization |
| AMS | American Mathematical Society | ANTA | 5-amino-3-nitro-1H-1,2,4-triazole |
| AMS AMS | • | ANTARES | Advanced Nuclear Thermal Rocket |
| AMS | analysis mass spectrometer applied mathematical science | | Engine Simulator |
| AMS | | ANTHEM | (plasma simulation code) |
| | appraisal management system Army Map Service | ANTI-C | anti-contamination clothing |
| AMS AMS | | ANWR | Arctic National Wildlife Refuge |
| AMSD | atomic mass spectrometry Airport Management. Services Div., JCI | AO | abnormal occurrence |
| AWISD | (JCI ACOM94-059) | AO | Accounting Office, 04/50–03/81 |
| AMSG | appropriate military systems guide | AO | administrative order |
| AMSS | Security Branch, JCI (JCI ACOM94-059) | AO | air overseas (mail) |
| AMISS | Apple Media Tool | AO | annotated outline |
| AMT | Association of Manufacturing Technology | AOC | area of concern |
| ANII | (S. Locke, ESA) | AO AOC | area of contamination abnormal operating condition (R.C. Clark) |
| AMTEL | Advanced Materials Testing & Evaluation | AOC | Apple Open Collaboration Environment |
| | Laboratory | AOCE | argon-oxygen decarbonization |
| AMTEX | American Textiles (DOE partnership) | AOG | acid offgas |
| AMTL | Army Material Test Laboratory | AOG | augmented offgas |
| AMU | aqueous makeup | AOG | annual operating & maintenance (cost) |
| AMU | atomic mass unit | AOM | Atlantic Oceanographic & Meteorological |
| | | AOME | Laboratory |
| | | AOO | anticipated operational occurrence |
| | | AOP | abnormal operating procedure |
| | | 100 | |

annual operating plan

AOP

76/7

• • •

| AOPR | associated offices of primary | API |
|----------------|---|--------------|
| | responsibility | API |
| AOQL | average outgoing quality limit | APL |
| AOS | alternative operator services | APLE |
| AOS/VS | advanced operating system/virtual storage | APL JHU |
| AOT | Accelerator Operations and Technology | |
| | Division (AT-1,3,5,7-10, MP-5-8; H850, | APM |
| | 7-5634, 5-8604 fax, TA-53-1 A216) | APMS |
| AOT-1 | (AT-1) Accelerator Physics, H817 | 7 H 1410 |
| AOT-2 | (MP-5/) Facility Maintenance & Dev'p, H838 | APN |
| AOT-3 | (AT-3) Magnetic Optics, H808 | APN |
| AOT-4 | Business Management | |
| AOT-5 AOT-6 | (AT-5) RF Technology, H827 (MP-6) Operations & Tech. Support, H812 | APO |
| AOT-7 | (MP-7) Experimental Areas, H840 | APO |
| AOT-8 | (AT-8) Accelerator Controls/Autom'n, H820 | APOLLO2 |
| AOT-9 | (AT-9) High Power Microwaves/FELs, H851 | APPA |
| AOT-10 | (AT-10) Injectors/Beam Experiments, H818 | APPLY |
| AOTF | acousto-optical tunable filter | APPR |
| AOV | air-operated valve | APR |
| | | APR |
| AP-AP | | APR |
| AP | access permit | APRM |
| AP | action plan | APS |
| AP | administrative procedure | APS |
| AP | ammonium perchlorate (SAND90-1104) | APS |
| AP | Amparo | APS |
| AP | application process/program | APS |
| AP | Applied Photochemistry Div, 07/76–08/82 | APS |
| AP | armor-piercing (ATAC (S) 89-63) | APS |
| AP | assigned personnel | APS |
| APA | Administrative Procedures Act | APS |
| APA | American Planning Association | APT |
| APAY | JCI Payroll Accounting Branch (JCI | APT |
| | ACOM94-059) | APU |
| APC | argon purge cart | |
| APC | ammonium perchlorate | AQ-AR |
| APCA | Air Pollution Control Association | AQCA |
| A&PCT | active & passive gamma-ray spectrometry | AQD |
| norer | computed tomography | AQCR |
| APD | Advanced Planning Division (DOE) | AQCR |
| APD | advance planning document (directive) | AQIRP |
| APD | areal power density | ··· 、 |
| APD | avalanche photodiode | AQL |
| APDCS | | AQMA |
| APDF | axial power distribution monitoring system accelerator performance demonstration | AQRV |
| ALDI. | facility | AQS |
| APE | action plan element | AQSM |
| APEC | Asian Pacific Economic Cooperation | AR |
| APEC | Asian-Pacific Employees Committee | AR |
| APEN | air pollution emissions notice | AR |
| APET | accident progression event tree | AR |
| APET | accident progression event tree | AR |
| APEX | advance purchase excursion (fare/ticket) | A&R |
| APEX | APLE Prototype Experiment (LA-12281) | ARA |
| APEX | pure explosives database (SAND90-1104) | ARAC |
| APF | automatic pressure filter (R.C. Clark) | ARAP |
| APHA | American Public Health Association | |
| API | absolute position indication | ARAR |
| API | American Petroleum Institute | ARB |
| API | application program interface | |
| AL I | application program internate | |

| API | armor-piercing incendiary (ATAC (S) 89-63) |
|-------------|--|
| API | axial power indicator |
| APL . | average power laser |
| APLE | average power laser experiment (LA-12281) |
| APL JHU | Applied Physics Laboratory, Johns |
| | University |
| APM | axial power monitor |
| APMS | accountable property mgmt. system, JCI |
| | (JCI ACÔM94-059) |
| APN | advance purchasing notice |
| APN | augmented proportional navigation |
| APO | Administrative Policy Office |
| APO | Army Post Office |
| APOLLO2 | (RTD SRL code for operating limits) |
| APPA | American Public Power Association |
| APPLY | (parallel program generation; CMU) |
| APPR | Army package power reactor |
| APR . | air purifying respirator (JCI ACOM94-059) |
| APR | automatic pressure relief |
| APR | Aberdeen Pulsed Reactor Facility |
| APRM | average power range monitor |
| APS . | Advanced Power Source |
| APS . | American Physical Society |
| APS | Argonne Photo Source (LA-12281-PR) |
| APS | array processing system |
| APS | atomic power station |
| APS | authorization planning schedule |
| APS | auxiliary power system |
| APS | autocorrelated photon spectroscopy |
| APS | axial power shape |
| APT | Alliance for Photonic Technology |
| APT | accelerator production of tritium |
| APU | auxiliary power unit |
| | |

| QCA | Air Quality Control Act |
|------|---|
| QD | Air Quality Digest |
| QCR | Air Quality Control Region (CAA) |
| QCR | Air Quality Control Regulation (NM) |
| QIRP | Auto-Oil Air Quality Improvement |
| - | Research Program (J. Chrom. Sci. 33) |
| .QL | acceptable quality level |
| .QMA | air quality maintenance area |
| QRV | Air Quality Related Value (Facts on File) |
| QS | Air Quality Standard (Facts on File) |
| QSM | air quality simulation model |
| R | administrative requirement |
| R | aromatic (R.C. Clark) |
| R | arsenide (R.C. Clark) |
| R | as required |
| R | auto-regressive |
| &R | air and radiation |
| RA | Apple Remote Access |
| RAC | atmospheric release advisory capability |
| RAP | Aeronautical Research Associations- |
| | Princeton (ATAC (S) 89-63) |
| RAR | applicable or relevant and appropriate |
| RB | Accommodations Review Board (obsolete; |
| | see DIB) |
| | - |

সকা

5.....

140/05 51

| ARBI ARC | adjusted running book inventory accelerating rate calorimetry | Arzamas-16 | (site of All-Russian Institute of Experimental Physics) |
|-------------|--|--------------|---|
| ARC | Ames Research Center (JCI ACOM94-059) | | Experimental Physics) |
| ARCC | American Rivers Conservation Council | AS-AS | |
| ARCCC | Accident Response Capabilities | AS | abstract syntax |
| | Coordinating Committee | AS | annual summary |
| ARCHIE | archive server listing service, Internet | AS | aqueous solution (R.C. Clark) |
| ARCnet | Attached Resource Computer Network | AS | area source (R.C. Clark) |
| ARD | Air & Radiation Division, EPA OGC | AS | assistant secretary (DOE) |
| ARDEC | Army Armament Research & | AS | autonomous system |
| ACOLC | Development Engineering Center | AS | aviation safety |
| ARES | advanced reentry system | A&S | accident and sickness |
| ARF | airborne release fraction | ASA | |
| AR&FF | | ASALM | attribute SAS authority (SAS screen) |
| ARG | aircraft rescue & fire fighting | ASAP | Advanced Strategic Air Launched Missile |
| ARG | Accident Response Group | ASAP | Ariane structure for auxiliary payloads |
| ARGOS | American Resources Group | ASAT | as soon as possible |
| AKGOS | AUTEC real-time graphics on-line support | ASB | antisatellite (weapon; LA-12281-PR) |
| ADCUS | system (JCI ACOM94-059) | ASC | advanced strategic bomb |
| ARGUS | ARGonne Unified Safeguards | | administrative safety control |
| ARGUS | LLNL research laser, 1976 | ASCC | alternate security control center |
| ARHI | airborne radioactivity hazard index (JCI | ASCE ASCI | American Society of Civil Engineers |
| ARI | ACOM94-059) alternate rod insertion | | Advanced Strategic Computing Initiative |
| | | ASCII | American Standard Code for Information |
| ARIES | automated retirement and integrated | A 0.000 | Interchange |
| ADT | extraction system | ASCOT | atmospheric simulations over complex |
| ARL | Army Research Laboratory | 1000m | terrain |
| ARLL | advanced run-length-limited | ASCOT | atmospheric studies over complex terrain |
| ARM | area radiation monitor | ASD | Accelerating Structure Development |
| ARM | atmospheric radiation measurement | ASE | Amplified Spontaneous Emission |
| ARM | atmospheric radiation monitoring | ASEP | Accident Sequence Evaluation Program |
| ARM | Atmospheric Radiation Measurement | ASER | Annual Site Environmental Report |
| ARMA | Program [DOE This Month, Aug. 1992] | ASESA | Armed Services Electro Standards Agency |
| ARMD | auto-regressive moving average JCI Records/Mail Branch (JCI ACOM94-059) | ASG | (LLL Eng. Manual, 9/77) |
| ARMS | area radiation monitoring system | ASHAA | auxiliary steam generator Asbestos in Schools Hazard Abatement |
| ARO | Army Research Office | AJIIAA | Act |
| ARP | address resolution protocol | ASHRAE | American Society of Heating, Refrigera- |
| ARPA | Advanced Research Projects Office | nontents | tion, and Air-Conditioning Engineers |
| ARPA | Archaeological Resources Protection Act | ASI | Advanced Simulation Initiative |
| nu n | of 1979 | ASIC | application-specific integrated circuit |
| ARPANET | now DDN: Defense Data Network | ASIS | American Society for Industrial Security |
| Indiadi | (computer network) (LA-11945-MS) | ASIWPCA | Association of State & Interstate Water |
| ARR | Association for Radiation Research (UK) | | Pollution Control Administrators |
| ARS | acoustic resonance spectroscopy (ESA-6) | ASL | above sea level |
| ARS | advance record system | ASL | Advanced Simulation Laboratory |
| ARS | American Rocket Society | ASL | American Sign Language |
| ARS | amplified response spectrum | ASLB | Atomic Safety Licensing Board |
| ARS | as required for subject assembly | ASLV | augmented satellite launch vehicle (India) |
| ARS | atomic resonance spectroscopy | ASM | American Society for Metals |
| ARS | AUTEC Range Services (JCI/Computer | A&SM | attrition and special materials |
| 1 Hub | Services Corp.) (JCI ACOM94-059) | ASME | American Society of Mechanical |
| ARS | Automatic Route Selection | 1 KOIVIL | Engineers |
| ART | aqueous recycle technologies | ASN.1 | abstract syntax language one (ISO/OSI) |
| ARTEMIS | advanced radio frequency test & | ASNT | American Society for Nondestructive |
| , | evaluation measurements & interpretation | | Testing |
| | system | ASNT-TC-la | ASNT–Personnel Qualifications Standards |
| ARU | acid recovery unit | | (JCI ACOM94-059) |
| ARZ | auto-restricted zone | ASP | Advanced Study Program |
| | | ASP | alarms and shutdown process |
| | | | |

| ASP | administrative site procedures | ATMX | atomic materials rail transport car |
|-------------|---|-------------|---|
| ASP | Astronomical Society of the Pacific | ATN | accelerator technical note |
| ASPA | American Society of Public Administration | ATN | aeronautical telecommunications network |
| ASPEA | Association Suisse pour l'Énergie Atomique | ATNA | annual training needs assessment (JCI ACOM94-059) |
| ASPR | Armed Services Procurement Regulation | ATO | above-threshold ionization |
| | American Society for Quality Control | ATO | asynchronous transfer mode |
| ASQC ASR | automatic send and receive | ATOG | abnormal test procedure operator |
| ASR | Advanced Size Reduction Facility | | guidelines |
| ASROC | antisubmarine rocket | ATOG | abnormal transient operator guidelines |
| ASSIGN | (parallel program generator; CMU) | ATOMAL | (NATO term applied to RD/FRD) |
| AST | aboveground storage tank | ATP | Advanced Technology Program |
| AST | AVCO Systems Textron | | (Department of Commerce, sponsor) |
| ASTAB | asynchronous status board | ATP | Applied Theoretical Physics Division |
| ASTHO | Association of State & Territorial Health | | (X 1-6; Ray Juzaitis) |
| 101110 | Officials | ATP | acceptance test procedure |
| ASTIA | Armed Services Technical Information | ATP | annual training plan |
| | Agency (LLL Eng. Manual, 9/77) | ATP | acquisition, tracking, and pointing |
| ASTM | American Society for Testing & Materials | ATP | acquisition, tracking, and positioning |
| | (LA-11739-MS) | ATP | adenosine triphosphate |
| ASTSWMO | | A&TP | assembly and test pit |
| | Waste Management Officials | ATR | advanced test reactor |
| ASW | antisubmarine warfare | ATR | Alliance for Transportation Research (LANL, SNL, UNM, NMSU, NMTD) |
| AT - AT | | ATR | automatic target recognition |
| AT | abnormal transient | ATRAP | air transportable RADIAC package |
| AT | Accelerator Operations & Technology; see | ATRAP | Alliance for Transportation Research |
| | AOT (division) | ATRMD | Air, Toxics, & Radiation Monitoring |
| AT | Accelerator Technology Div, 01/78–??/93 | | Research Division, EPA ORD |
| AT | acceptance test | ATS | Accelerator Test Stand (LA-12281-PR) |
| AT | advanced technology (IBM, 1984) | ATS | action tracking system/strategy |
| AT | Antarctic Treaty | ATS | aerothermal structure |
| AT | applied technology | ATS | alternative test system |
| AT | attenuator | ATS | applicant tracking system |
| ATAC | Advanced Technology Assessment Center (LA-UR-89-1000; LA-11555-MS) | ATS | audit tracking system |
| ATACMS | Army Tactical Missile System | ATS | automatic transfer switch |
| ATAPI | AT attachment packet interface | ATS (AE) | automatic transfer stand |
| ATB | advanced technology bomber (stealth) | ATSD (AE) | Assistant to the Secretary of Defense (Atomic Energy) |
| ATBM | anti-tactical ballistic missile | ATSDR | Agency for Toxic Substances and Disease |
| ATD | advanced technology demonstration (P-1, | AIDDA | Registry (Centers for Disease Control) |
| | Ray Leonard) | ATSR | Argonne Thermal Source Reactor |
| ATE | automated test equipment | ATSU | Accelerator Test Stand Upgrade |
| ATEGG | advanced turbine-engine gas generator | ATTF | air toxics task force |
| ATEM | analytical transmission (LA-12184-MS) | ATU | amplifier test/technology unit |
| ATEN | Association Technique de l'Énergie | ATV | all-terrain vehicle |
| | Nucléaire (France) | ATV | Ariane transfer vehicle |
| ATHENA | Advanced Thermal-Hydraulic Energy Network Analyzer | ATW ATWS | accelerator transmutation of waste anticipated transient without scram |
| ATI | Albuquerque Technology Incubator | | |
| ATL | automatic tape library | | |
| ATLAS | Advanced Testing Line for Actinide Separations | | |
| ATM | Adobe Type Manager | | |
| ATM | asynchronous transfer mode | | |
| ATM | atomic force microscopy (AFM) | | |
| ATM | automated (automatic) teller machine | | |
| ATMS | automated transportation management | | |
| | system (materials) | | |
| | | | |

÷; ,

| AU-AZ | |
|----------------|--|
| AU | astronomical unit |
| AU | authors system |
| AUI | archiver user interface |
| AUP | acceptable use policy |
| AUS | authority services (SAS screen) |
| AUTEC | Atlantic Undersea Test & Evaluation |
| | Center, US Navy (JCI ACOM94-059) |
| AUTEC WPD | AUTEC West Palm Beach |
| AUTODIN | automatic digital network |
| AUTO-SEVO | COM automatic secure voice communications network |
| AUTOVON | |
| AUTOVON | |
| AUW | advanced underseas weapon audio-video |
| AV, A/V AVI | audio-video interleaved (Windows format) |
| | atomic vapor laser isotope separation |
| AVLIS AVM | airborne vapor monitor (LA-11945-MS) |
| AVMS | annulus vacuum maintenance system |
| AVO | avoid verbal orders |
| AVS | application visualization system (IBM) |
| A10 | (LA-11945-MS) |
| AVT | all volatile treatment |
| AW | absent without leave attendance code |
| AW | acid waste |
| AW | active well |
| AW | Anchor (Ranch) Site West; TA-8 |
| AWACS | Airborne Warning and Control System |
| AWC | Association of Women in Computing |
| AWCC | active well coincidence counter |
| AWE | Atomic Weapons Establishment (UK) |
| AWEA | American Wind Energy Association |
| AWES | American Wind Energy Systems |
| AWF | Aging Waste Facility |
| AWG | American wire gauge |
| AWISE | Association of Women in Science and |
| 1 - | Engineering |
| awk | (UNIX utility; named for Aho, Kernighan, |
| ATTOC | & Weinberger) Ambient Water Quality Criteria |
| AWQC AWRDF | Advanced Weapons Radiochemical |
| AWKDF | Diagnostics Facility (LA-12143-PR) |
| AWRE | Atomic Weapon Research Establishment |
| AWS | administrative workstation |
| AWS | American Welding Standards |
| AWSC | aqueous water-soluble chelator |
| AWSIMS | air war simulations |
| AWTG | Atomic Weapons Training Group |
| | (FC/DNA) (LLL Eng. Manual, 9/77) |
| AWWA | American Water Works Association |
| AWU | Associated Western Universities, Inc. |
| AXAF | advanced x-ray astrophysics facility |
| AY | Sandia National Lab., Livermore drawing |
| AX | acceptance requirements index |
| AX | auxiliary systems |
| AXAF | advanced x-ray astrophysics facility |
| AY | drawing no. prefix-graphic drawing |
| AYS | at your service |
| | |

د برسید ...

| Jul 19 | | BBN | Bolt Beranek & Newman, Inc. |
|----------|--|--------|---|
| | B | BBP | best business practice (JCI ACOM94-059) |
| | | BBRD | broadband radiation detector |
| B | bandwith | BBRD | broadband receiver digitizer |
| B | barn(s) (unit) | BBRR | Brookhaven Beam Research Reactor |
| B | biocide | BBS | bulletin board system |
| B | | BBU | beam breakup (LA-12281-PR) |
| в "В" | Operation Crossroads Division, 1946 | BBXRT | broad band x-ray telescope |
| Б | item that may be procured from a specified manufacturer only (<i>LLL Eng. Manu. 9/77</i>) | | |
| B- | bomb (weapon designator) | BC-BE | |
| B-1 | visitor for business visa | BCC | blind (carbon) copy |
| B-1 | NCSC software security level | BCC | block check character |
| BA | basic assembly | bcc | body-centered cubic |
| BA | budget authority/authorization | BCCB | Baseline Change Control Board |
| B.A. | baccalaureus artium; bachelor of arts | BCD | barcode decal |
| BAA | broad agency announcement | BCD | binary coded decimal |
| BAA | Buy American Act | BCDTL | bridge-coupled drift tube linac |
| BAC | biotechnology advisory committee | BCF | bioconcentration factor |
| BAC | blood alcohol concentration | BCL | Battelle Columbus Laboratory |
| BAC | Boeing Aerospace company | BCM | boiler-condenser mode (heat transfer) |
| BAC | boric acid concentrator | BCME | bis(chloromethyl) ether (R.C. Clark) |
| BAC | | BCNU | be seeing you |
| BACER | budget at completion Biological & Climatelogical Effects | BCP | |
| DACER | Biological & Climatological Effects | BCS | broadband communications product |
| DACT | Research | BCS | Bardeen-Cooper-Schrieffer |
| BACT | best available control technology | | basic combined subset |
| BADT | best available demonstrated technology | bct | body centered tetragonal |
| BAF | bioaccumulation factor | BCT | best available pollution control technology |
| BAFO | best & final offer | BCU | baseline control unit |
| BAM | Berkeley Abstract Machine | BCWP | budgeted cost for work performed |
| BAM | Brooklyn Arts Museum | BCWS | budgeted cost for work scheduled |
| BAM | Bundesanstalf für Materielprüfung | BD | baseline design |
| | (Germany) | BD | blood donation (attendance code) |
| BANSHEE | Beam Accelerator for Novel Super High | BD | blowdown |
| | Energy Electron | Bd. | Band; volume (German) |
| BAP | benefits analysis program | BDASS | basic data analysis subsystem (Joshua) |
| BAP | branch arm piping | BDAT | best demonstrated available technology |
| BaP | benzo(a)pyrene | BDBA | beyond-design-basis accident |
| BARC | Bhabha Atomic Research Centre (India) | BDBE | beyond-design-basis event |
| BART | Bay Area Rapid Transit | BDC | before declassification |
| BART | best available retrofit technology | BDC | Bomb Data Center, FBI(JCI ACOM94-059) |
| BASIC | beginner's all-purpose symbolic | BDD | baseline document description |
| | instruction code (computer language) | BDI | blast door interlock |
| BASIS | Battelle Automated Search Information | BDL | below detection limits |
| | System | BDM | BDM Corp. (Braddock, Dunn, McDonald) |
| BAT | best available technology | BDT | bomb disposal technician (JCI ACOM94-059) |
| BAT | borehole acoustic televiewer | BE | binding energy |
| BAT | boric acid tank/transfer | BE | best estimate (code) |
| BATEA | best available technology economically | BE | brilliant eyes (R. Leonard, P-1) |
| | achievable | BEA | building evacuation area |
| BATSE | burst & transient source experiment (Sci. | BEAMS | Becoming Enthusiastic About Math and |
| | Am. 12/93 "Compton Gamma Ray Observatory") | | Science (DOE This Month, 5/92; CEBAF) |
| BATSF | Beryllium Atomization and Thermal Spray | BEAR | beam experiment aboard a rocket |
| | Facility, MST-6, G770 | | (LA-12281-PR) |
| BB | big business (LANL vendor liaison office) | BEASY | BEASY calculations; a BEASY solution |
| BBC | balanced biological communities | | What does this mean? |
| BBC | British Broadcasting Corporation | BECAMP | basic environmental compliance & |
| BBF | bursty bulk flow | | monitoring program |
| BBGKY | Bogoliubov-Born-Green-Kirkwood-Yvon | BEF | bottom end fitting |
| | | | |

.

| BEI BEIR | biological exposure index biological effects of ionizing radiation (Facts on File) | BIND BIOS BIPP | Berkeley Internet Name Domain basic input/output system B-Plant Immobilization Pilot Plant |
|-------------|--|----------------------|--|
| BEJ | best engineering judgment (Facts on File) | BIPS | billion instructions per second |
| BEJ | best expert judgment | BIPY | 2,2',bypyridine (LA-11865-PR) |
| BEP | Black Employment Program (EPA?) | BIRD | Binational Industrial Research & Devp. |
| BEP | building emergency plan | DILL | Foundation (U.SIsrael) |
| BER | basic encoding rules (ASN.1) | BSD | Berkeley Software Distribution |
| BER | beryllium electrorefining | bit | binary digit |
| BER | bit error rate | BIT | boron injection tank |
| BER | Biological and Environmental Research | BITNET | Because It's Time (There) Network |
| BER | budget execution review | DIINDI | Decause it's Time (There) Herwork |
| BERP | Biological & Environmental Research | BJ-BN | |
| | Program | | |
| BES | Basic Energy Sciences | BKC | Bendix (Corp.), Kansas City (Division) |
| BET | beryllium worker trng. (JCI ACOM94-059) | BL | beta lambda |
| BETA | Beta Site (TA-5) | BL | broken loop |
| | | BLACS | basic linear algebra communication routines |
| BF-BI | | BLAS | basic linear algebra subprograms |
| B&F | building and facilities | BLC | boundary layer control |
| BFA | blank fire adapter | BLEVE | boiling-liquid expanding-vapor explosion |
| BFD | basis for design | BLIMP | boundary layer integral matrix procedure |
| BFE | Blacker front end | | (R. Leonard, P-1) |
| BFI | bottom fitting insert | BLM | beam loss monitor |
| BFI | brain functional imaging | BLM | Bureau of Land Management |
| BFO | blazing flash of the obvious | BLO | Barbie Liberation Organization |
| BFP | backflow preventer | BLOB | biologically liberated organo-beasties |
| BFP | boiler feed pump (JCI ACOM94-059) | BLS | Bureau of Labor Statistic |
| BFS | beam foil spectroscopy | BLO | butt line zero |
| BFS | bitfile server for HPSS (API) | BLWT | boiling light water tank |
| BFS | budget forecasting section | BM | battle management (DoD) |
| BFW | boiler feed water (JCI ACOM94-059) | BM | bowel movement |
| BG | budget guidance | BM | building manager |
| BG | burial grounds | BM | burst mode (FEL) |
| bg | background | BM/C ³ | battle management/command, control & |
| BGCP | burner gas cock position (JCI ACOM94-059) | | communication |
| BGO | bismuth germinate (BiGeO4) particle | BMD | ballistic missile defense |
| | detector, LAMPF | BMD | battle management defense |
| BGO ball | 4p array of bismuth germanate crystals | BMD | ballistic missile defense |
| | (LA-11673-MS) | BMDO | Ballistic Missile Defense Organization |
| BGI | Beta-Gamma Incinerator (SRS/SRL) | BMEP | brake mean effective pressure |
| BGP | border gateway protocol | BMEWS | ballistic missile early warning system |
| BGRR | Brookhaven Graphite Research Reactor | BMFT | Bundesministerium für Technologie |
| BGS | blanket gas system | | (Federal Minister for Research and |
| BHC | benzene hexachloride | | Technology, Germany) |
| BHC | borehole compensated | BMI | Battelle Memorial Institute |
| BHCAs | (communications term) Help! What is it? | BMO | Ballistic Missile Office |
| BHN | Brinnell hardness number | BMP | best management practice |
| BHT | bottom hole temperature | BMP | bit-mapped (file extension) |
| BHW | boiler, hot water | BMPF | best management practice finding |
| BI | book inventory | BMR | baseline monitoring report (CWA) |
| BI | Brookings Institution | BMRR | Brookhaven Medical Research Reactor |
| BIA | Bureau of Indian Affairs | BMT | bulk moderator temperature |
| BIA/GDSC | BIA/Geographic Data Service Center (JCI | BMW | bombardment wing (FEMA RX/NTH) |
| | АСОМ94-059) | BNA | Bureau of National Affairs (Facts on File) |
| BID | buoyancy induced dispersion | BNCT | boron neutron-capture therapy |
| BIN | Bachelor of Information Networking, | BNFL | British Nuclear Fuels Limited |
| | UMINN | BNI | Bechtel National, Inc. |

| BNL | Brookhaven National Laboratory | BP-BR | |
|--------|--|-------|----|
| BNM | Bandelier National Monument | BP | b |
| BNPI | Benedict Nuclear Pharmaceuticals, Inc. | BP | b |
| BNWL | Battelle (Pacific) Northwest Laboratory | BP | ь |
| | | B&P | bi |
| BO-BO | | BPA | bl |
| BO | back order (JCI ACOM94-059) | | |
| BO | budget outlay | BPA | Ъ |
| BOA | blanket order agreement | BPA | B |
| BOA | basic ordering agreement | BPH | b |
| BOA | broad ocean area (R. Leonard, P-1) | BPI | b |
| BOC | beginning of cycle (reactor operations) | BPJ | b |
| BOC | Bell Operating Co. (telecommunications) | BPM | ь |
| BOCREC | bottom-of-core recovery | BPN | b |
| BOD | biochemical/biological oxygen demand | BPO | B |
| BOE | Bureau of Explosives | | |
| BOF | basic oxygen furnace | BPR | b |
| BOF | birds-of-a-feather (session, etc.) | BPR | b |
| BOL | beginning of life | bps | b |
| BOM | bill of material | BPS | b |
| BOM | Bureau of Mines | BPSA | b |
| BOP | balance of plant | BPT | b |
| BOP | basic oxygen process | B&PV | b |
| BOP | bit-oriented protocol | B&PW | b |
| BOR | burnout risk | Bq | B |
| BOSARI | body of severe-accident review information | BR | B |
| BOSI | body of safety information (data base) | BR | b |
| BOSS | Badge Office Security System | BR | b |
| BOY | beginning of year (balance for goods & | B&R | b |
| | services on order) | BRACC | B |
| | | BRASS | B |

| $\mathbf{D}\mathbf{I} - \mathbf{D}\mathbf{K}$ | |
|---|--|
| BP | back propagation |
| BP | before present |
| BP | borrowed personnel |
| B&P | bid & proposal |
| BPA | blanket purchase agreement (now LVA) |
| | (JCI ACOM94-059) |
| BPA | borrowed personnel agreement |
| BPA | Bonneville Power Administration |
| BPH | benign prostatic hyperplasia (Sandia) |
| BPI | base performance/centage increase |
| BPJ | best professional judgment (CWA) |
| BPM | beam position monitor |
| BPN | breakdown pulse noise |
| BPO | Bartlesville Project Office (DOE This |
| | Month, August 1992) |
| BPR | burnable poison rod |
| BPR | business process reengineering |
| bps | bits per second |
| BPS | basic partitioning scheme |
| BPSA | beam power spectrum analyzer |
| BPT | best practical technology/treatment |
| B&PV | boiler and pressure vessel |
| B&PW | boiler and pressure vessel code [ASME] |
| Bq | Becquerel |
| BR | BR-Šite (TA-47) |
| BR | breeder reactor |
| BR | business roundtable |
| B&R | budget and reporting classification (code) |
| BRACC | Base Realignment & Closure Commission |
| BRASS | Basic Rapid Alarm Security System |
| BRC | below regulatory concern |
| BRC | budget and reporting classification |
| BRC | business reply card |
| BRCC | Blue Ribbon Citizens' Committee |
| BRD | obsolete; Bundesrepublik Deutschland |
| | (Federal Republic of [West] Germany) |
| BRITE | Basic Research in Industrial Technologies |
| | Europe |
| BRL | Ballistic Research Laboratory |
| BR-3 | experimental power reactor in Belgium |
| BRS | Bibliographic Retrieval Service |
| | |

| BS-BT | | BUBZ | |
|------------|---|-------|--|
| BS | beam splitter | BU | bargaining unit |
| BS | boiler, steam | BU | Butler Services |
| BS | broadcast satellite | BUCS | Budgeting and Computing System |
| BSA | balance sheet account | BUD | Budget Division, 08/80-??/91? |
| BSA | Business Software Association | BUN | blood urea nitrogen |
| BSAC | Biotechnology Science Advisory Cmte. | BURPA | basic research proposal announcement |
| B.Sc. | baccalaureus scientiae; bachelor of | BUS | Business Operations (Division) |
| D.00. | science | BUS-1 | (FIN-1,2,3,4,8) Accounting, P239 |
| BSC | bomb shape components | BUS-2 | (FIN-11/15/19) Budgeting, P239 |
| BSCCO | bismuth-strontium-calcium-copper oxide | BUS-3 | (MAT-3) Planning/Analysis, P274 |
| BSCCO | (superconductivity; Sci. Amer., 12/93) | BUS-4 | (MAT-1/5/14) Materials Management, P274 |
| BSD | Berkeley Software Distribution (UNIX) | BUS-5 | (MAT-5,6,7,9,12) Procurement, P274 |
| BSD | Berkeley Software Design, Inc. (UNIX) | BUS-6 | (MAT-2/-3) Property & Transportation, P274 |
| | basic semiconductor equation | BUS-7 | (MAT-4) Systems Support, P274 |
| BSE BSE | boresight error (R. Leonard, P-1) | BUS-3 | Support Services, P274 |
| | | BUS-9 | Support Services, P274 |
| BSG | base spares group | BV | building ventilation |
| BSI | British Standards Institute | BW | bridgewire |
| BSMT | basement | B&W | Babcock and Wilcox |
| BSO | benzene-soluble organics | BWC | Biological Weapons Convention |
| BSO | bismuth silicon oxide | BWIP | Basalt Waste Isolation Project |
| BSR | base spares report | BWO | backward wave oscillator |
| BSRL | base spare repair list | BWP | buried waste program |
| BST | bleed storage tank | BWR | boiling-water reactor |
| BST | blowdown suppression tank | BWS | boiler, water supply |
| BST | boron storage tank | BWST | borated water storage tank |
| BSTS | Boost Surveillance and Tracking System | BXT | benzene, toluene, and xylene (R.C. Clark) |
| BSTS | Brumman Satellite | BX | base exchange |
| BTAG | Biological Technical Assistance Group | BXA | Bureau of Export Administration (DOC) |
| BTEX | benzene, toluene, ethylbenzene, xylene | BY | budget year |
| BTI | balanced technology initiative (ATAC 89-63) | BZ | benzene (R.C. Clark) |
| BTI | Biomagnetic Technologies, Inc. | BZ | buckled zones |
| BTL | Bell Telephone Laboratories | | |
| BTS | beam transport system | | |
| BTS | boosting and transfer systems | | |
| BTU | basic transmission unit | | |
| BTU | British thermal unit | | |
| BTX | benzene, toluene, xylene | | |
| BTW | buried transuranic waste | | |
| BTW | by the way | | |
| | | | |

| Acronym Master List |
|---------------------|
| |
| _ |

| | C | CAER |
|-----------------|---|-------------------------|
| | | CAER |
| C | Chemistry and Metallurgy precursor | CAF |
| C | computing and communications | CAFE |
| C | conference | CAFE |
| 0000000000 | confidential | |
| С | connecting cable | CAFM |
| С | consolidation plan | CAFO |
| С | constant value for velocity of light | CAG |
| С | convective | CAGE |
| C | Computing Sciences/Services 04/68-01/80 | CAI |
| Č | Computing Division 01/80–03/84 | CAI |
| č | Computing and Communications Div. | CAI |
| U | (03/84–10?/93 | CAIN |
| с | | CAIR |
| C | (high-level programming language; | |
| "C" | descendant of B) | CAIRS |
| | item procured or manufactured by Sandia | |
| ~ ~ | Laboratories (LLL Eng. Manual, 9/77) | CAL |
| C-2 | NCSC software security level | CALC |
| C ³ | Command, Control, & Communications | O. DO |
| C4 | command, control, communication & | CALE |
| | computers (R.C. Clark) | |
| C ₆₀ | Buckminsterfullerene; buckyball(s) | CALIC |
| CĂ | cellular automata | CALIC |
| CA | charge amplifier | CALL |
| CA | chemical addition | Cal/OS |
| CA | Citizen Act | |
| CA | compressor, air | CALS |
| CA | Computer Associates International, Inc. | CALO |
| CA | Office of Congressional Affairs | CALS |
| CA | contract administrator | CALO |
| CA | | Caltech |
| | cooperative agreement | CALUI |
| CA | corrective activities/action | CALUI |
| CA | critical assembly | CAM |
| CA | Naval Petroleum & Oil Shale Reserve | CAM |
| | fund type code | |
| CAA | Clean Air Act | CAM |
| CAA | compliance assurance agreement | CAM |
| CAA | Concepts Analysis Agency, US Army | CAM |
| CAA | contaminant analysis automation | CAM |
| CAAA | Clean Air Act Amendments | CAMA |
| CAALS | Consortium on Automated Standards | 1100 |
| CAAS | chloride aqueous actinide separation | cAMP |
| CAAZ | construction authorization application | CAMP |
| CAC | California Administrative Code | CAMP |
| CACM | Communications of the ACM | - · · · - |
| CAD | computer-aided design | CAMP |
| CAD | containment atmosphere dilution | CAMS |
| CAD | corrective action design | CAMS |
| CAD/CAM | computer-aided design/computer-aided | CAMS |
| | manufacturing | |
| CADD | computer-aided design & drafting | CAMU |
| CADP | Coordinator for Automatic Data | CAN |
| | Processing, 07/66–04/68 | CAND |
| CAE | cooler, air evaporative | CAND |
| CAEP | China Academy of Engineering Physics | |
| Critif | Cinina Academy of Englitecting Filysics | CAP |
| | | CAP |

- m at 5

| CAER | community awareness & emergency response |
|----------|--|
| CAERD | EG&G RFP Clean Air & Environmental Reporting Division |
| CAF | combustion air flow (JCI ACOM94-059) |
| CAFE | corporate average fuel economy |
| CAFEE | critical assembly fuel element exchange |
| CAFM | |
| | computer-aided facilities management |
| CAFO | consent agreement/final order |
| CAG | carcinogen assessment group (EPA ORD) |
| CAGEC | commercial and government entity code |
| CAI | carcinogen activity indicator |
| CAI | computer-aided instruction |
| CAI | Controlled Air Incinerator |
| CAIN | controlled access by individual number |
| CAIR | comprehensive assessment information rule (Facts on File) |
| CAIRS | computerized accident/incident reporting system |
| CAL | computer-aided learning |
| CALCOR | Campus-Laboratory Collaborative Research Program Nuclear Science Fund |
| CALE | 2-D arbitrary Lagrangian Eulerian (code) (SAND90-1104) |
| CALIOPE | chemical analysis by laser interrogation of proliferant effluents |
| CALLS | California Academia Libraries List of Serials |
| Cal/OSHA | California Occupational Safety and Health Admin. (Understanding Toxic Subst.) |
| CALS | computer-aided acquisition and logistics support (former DoD acronym) |
| CALS | continuous acquisition & life-cycle support program (current acronym) |
| Caltech | California Institute of Technology |
| CALUTRON | California University Cyclotron |
| CAM | computer-aided machining (JCI ACOM94-059) |
| CAM | computer-aided manufacturing |
| CAM | constant air monitor |
| CAM | continuous air monitor |
| CAM | |
| | content-addressed memory |
| CAM | constant air monitor |
| CAM | contract area manager |
| CAMAC | computer-automated measurement and control |
| cAMP | cyclic AMP |
| CAMP | Capital Assets Management Program |
| CAMP | Cleveland Area Manufacturing Program (S. Locke, ESA) |
| CAMP | Code Assessment & Maintenance Program |
| CAMS | Center for Accelerator Mass Spectrometry (LLNL) |
| CAMS | Containment Activity Monitoring System |
| CAMSE | Council to Advance Math and Science Education |
| CAMU | corrective action management unit |
| CAN | Community Alert Network (emergency) |
| CANDU | Canadian deuterium-uranium (reactor) |
| CANDU | Canadian natural-uranium, heavy-water- moderated and -cooled power reactor |
| CAP | capital accumulation provision (UCRP) |
| CAP | Civil Air Patrol |
| | |

.

| CAP | combat air patrol | CAT | category |
|-----------|--|-------|---|
| CAP | computer application profile | CAT | change agent team |
| CAP | continuous audit program | CAT | chemical addition tank |
| CAP | corrective action plan | CAT | |
| | | | compact audio technology |
| CAP | cost allocation procedure | CAT | compliance assessment team |
| CAP | criteria air pollutant | CAT | computer-aided training |
| CAPA | critical aquifer protection area (Facts | CAT | computerized axial tomography |
| | on File) | CAT | concatenate · |
| CAPCE | corrective action plan cost estimates | CAT | conditionally accepted tag |
| CAPE | Civilian Application Programs | CAT | |
| CAL | | | crack arrest temperature |
| | Engineering (NTIS number) | CAT | cryogenic accelerator technology |
| CAPE | computer-aided pattern engineering (JCI | CATG | capital assets task group |
| | ACOM94-059) | CATS | computer assisted tracking system |
| CAPS | Cassini plasma spectrometer | CATS | corrective action tracking system |
| CAR | concept assessment report (R. Leonard, P-1) | CATV | community antenna television (cable) |
| CAR | configuration acceptance review | CAU | carbon absorption unit |
| CAR | contract administrator representative | | |
| | | CAU | command arithmetic unit |
| CAR | control advisory release | CAV | constant angular velocity |
| CAR | corrective action report/ing | CAW | cooler, air, chilled water |
| CARB | California Air Resources Board (Facts on | CAYG | clean as you go (JCI ACOM94-059) |
| | File) | | 3 3 (1 1 1 1 1 1 1 1 |
| CARC | containment air recirculation & cooling | on 00 | |
| CARD | Citizens Against Radioactive Dumping | CB-CC | |
| | | СВ | cataclysmic binary |
| CARE | cataloging and rapid entry process | СВ | chlorobromo-methane (R.C. Clark) |
| | (process for What's New books) | CB | circulation blower |
| CARLA | computer-assisted retrieval at Los Alamos | | |
| CARS | coherent anti-Stokes Raman spectroscopy | CB | citizens' band (radio) |
| CARS | containment atmosphere recirculation | CB | conduction band |
| | system | CB | continuous bubbler |
| CART | cloud and radiation testbed | CB | control/containment building |
| | | СВ | cost/benefit analysis |
| CAS | Consultant & Affiliate Services (now AIS) | CBA | collective bargaining agreement (JCI |
| CAS | casual (employee status) | CDIT | ACOM94-059) |
| CAS | Center for Automotive Safety | CBA | |
| CAS | central alarm station/system | | cost-benefit analysis |
| CAS | Chemical Abstract Service | CBB | control budget base |
| CAS | collision avoidance system | CBC | circulating bed combuster (R.C. Clark) |
| CAS | combined anode stirrer | CBD | Commerce Business Daily |
| | | C/BD | chemical/biological (weapons) defense |
| CAS | condition assessment survey (DOE) | CBED | convergent beam electron attraction |
| CAS | Consultant and Affiliate Services | CBERS | China-Brazil Earth Resources Satellite |
| | (obsolete; see AIS) | CBI | |
| CAS | containment assessment plan | | compliance biomonitoring inspection (CWA) |
| CAS | control alarm station (LLNL Quarterly, 9/91) | CBI | confidential business information |
| CAS | cost accounting standards | CBI | crossbar interface (LA-11945-MS) |
| CAS | criticality alarm system | CBM | capacitive beam monitor |
| | | CBM | confidence-building measures |
| C.A.S. | Chemical Abstract Service Registry | CBNM | Central Bureau of Nuclear Measurements |
| CASA | (computer testbed wide-area network) | СВО | Congressional Budget Office |
| CASA | Center Against Sexual Assault | CBOD | carbonaceous biochemical oxygen demand |
| CASAC | Clean Air Scientific Advisory Committee | | |
| | (CAA) | CBR | California bearing ratio (JCI ACOM94-059) |
| CASB | Cost Accounting Standards Board | CBR | commercial breeder reactor |
| CASC | Coalition for Academic Supercomputer | CBR | constant bit rate (Bits 2/95) |
| 0.000 | Centers | CBRS | Coastal Barrier Resources System |
| CASE | | CBS | central budgeting system |
| CASE | computer-aided software engineering | CBS | crossbar switch (LA-11945-MS) * |
| CASS | Computer-Assisted Surveillance System | CBT | computer-based training |
| CAST | Centro de Asistancia y Servicios Techno- | CBW | |
| | logicos, Juarez, Mexico | | chemical & biological weapons/warfare |
| CAST | Chinese Academy of Space Technology | CC | (carbon) copy |
| CAST | Committee of Advisors on Science & Tech- | CC | charge control |
| and and h | nology (President's) (GCN 12/6/93) | CC | common cause |
| | (11000000 0) (0011 120/95) | | |

.

~-

| CC | component check (DOE-M90-GT) | CCR | California Code of Regulations |
|------------------|---|---------|--|
| CC | component cooling | CCR | Center for Communications Research |
| CC | construction component | CCR | central control room |
| CC | copies | CCR | commitment, concurrence, & redundancy |
| čČ | core component | CCRC | construction candidates review cmte. |
| cč | cost center/code | CCRHS | central control room habitability system |
| CC | coupled channel | CCR/IDA | Center for Communications Research/ |
| | | COLUMN | Institute for Defense Analyses |
| CC | cryogenic calorimeter | CCS | · · · · · · · · · · · · · · · · · · · |
| C&C | Consultation and Cooperation Agreement | | castable ceramic system |
| CCA | contamination control area | CCS | common channel signaling (telecomm'n) |
| CCAA | Canadian Clean Air Act | CCS | component cooling system |
| CCAFS | Cape Canaveral Air Force Station (JCI | CCS | condensate cleanup system |
| | ACOM94-059) | CCS | containment cooling system |
| C-CAP | coast watch change analysis program | CCS | contamination control station |
| | (DOE This Month) | CCS | cost closing statement |
| CC&AT | cross-cutting and advanced technologies | CCS | cryogenic cooling system (LA-12281-PR) |
| CCB | Configuration Control Board | CCT | clean coal technology (DOE This Month, 5/92) |
| CCB | control budget base | CCTB | cryogenic component testbed (LA-12281) |
| C^3 | command, control, and communication | CCTF | Cylindrical Core Test Facility (Japan) |
| | • | CCTP | |
| CCCP | Russian initialism for former USSR | | Clean Coal Technology Program |
| C ³ I | command, control, communication, & | CCTV | closed-circuit television |
| | intelligence | CCU | communications control unit |
| CCD | charge coupled device | CCW | component cooling water |
| CCD | Conference of the Committee on | CCW | constituent concentrations in wastes |
| ••• | Disarmament | | (table) (Facts on File) |
| CCDF | complementary cumulative distribution | CCW | counterclockwise |
| CCDI | function | CCWE | constituent concentrations waste extract |
| CCEA | conventional combustion environmental | conb | |
| CLEA | | | |
| | assessment | CD-CD | |
| CCF | Central Computing Facility (LA-11945) | CD | coefficient of drag |
| CCF | communications control field | CD | change directory (command) |
| CCF | common-cause failure | CD | civil defense |
| CCFL | countercurrent flow limitation | CD | climatological data |
| CCHW | Citizens Clearinghouse for Hazardous | CD | Committee/Conference on Disarmament |
| | Wastes | CD | collision detection |
| CCIC | California Casualty Insurance Company | CD | collector, dust |
| CCID | Confidential Chemicals Identification | CD | conceptual design |
| | System | | |
| CCIO | contract counterintelligence officer | CD | consent decree |
| CCIRN | coordinating committee for inter- | CD | containment depressurization |
| CCHU | continental research networks | CD | (interface) control drawing (LLL) |
| CCISCMO | Community Counterintelligence and | CD | cooldown |
| CCISCIMO | Security Countermeasures Office | CD | cost distribution (JCI ACOM94-059) |
| CONTR | Comité Consultatif International | C&D | charge and discharge (fuel/target) |
| CCITT | | CDA | Copper Development Association |
| | Téléphonique et Télégraphique | CDB | consolidated database |
| CCL | coupled-cavity linac (LA-12281-PR) | CDAC | Construction Development Advisory |
| CCL | Commerce Control List | | Committee |
| CCL | commodity control list | CDAS | Control and Data Acquisition System |
| CCLA | Concerned Citizens of Los Alamos | CDBF | chlorinated dibenzofurans (Facts on File) |
| CCl ₄ | dodecane (C Cl subscript 4) | CDC | Centers for Disease Control (Public Health |
| CCLC | carrier common line charge | CDC | Service) |
| CCLFISH | (CCL design code) | CDC | classified document control |
| CCMS/NAT | | CDC | |
| COMMAN | of a Modern Society | CDC | communicable disease center |
| CONTR | Concerned Citizen for the Nuclear Breeder | CDC | Control Data Corporation (LA-11945-MS) |
| CCNB | | CDC | cryogenic distillation column(s) |
| CCNS | Concerned Citizens for Nuclear Safety | CDD | chlorinated dibenzo-p-dioxin |
| CCP | composite correction plan (CWA) | CDDI | copper distributed data interface |
| CCP | cost change proposal | | |
| | | | |

.

| CDDO | JCI Construction Department (JCI | CEA | cost-effectiveness analysis (Facts on File) |
|-------------|--|--------|---|
| | ACOM94-059) | CEAM | Center for Exposure Assessment Modeling |
| CDDR | cost and delivery data report | CEARP | Comprehensive Environmental Assess- |
| CDDS | controlled documents distribution system | | ment & Response Program |
| | (Newsbulletin, 1/7/94) | CEARP | Continuing Education & Recognition |
| CDE | Chemical Defence Establishment (UK) | | Program |
| CDEV | control panel device | CEAT | community emergency action team |
| CDF | chlorinated dibenzofuran | CEAT | contractor evidence audit team |
| CDF | core damage frequency | CEARC | Canadian Environmental Assessment |
| CDH | Colorado Department of Health | | Research Council |
| CDI | chronic daily intake | CEB | chemical element balance |
| CD-I | compact disk-interactive | CEBAF | Continuous Electron Beam Accelerator |
| CDL | commercial driver's license | | Facility (Newport News, Virginia) |
| CDM | climatological dispersion model | CEBS | Capital Equipment Budget System |
| CDM | code division multiplexing (telecomm'n) | CEC | cation exchange capacity |
| CDMA | code division multiple access (Qualcomm | CEC | California Energy Commission |
| 02.111 | mobile phone standard) | CEC | cooperative enforcement agreement |
| CDMQC | climatological dispersion model with | CEC | control element assembly |
| CDMQC | calibration & source contribution | CED | CERCLA Enforcement Division (EPA) |
| CDO | Construction Development/Design Office | CED | control element drive |
| CDPD | cellular digital packet data (communic'n) | CED | Criminal Enforcement Division (EPA) |
| CDR | concept definition report (Ray Leonard, P-1) | CEDR | Comprehensive Epidemiologic Data |
| | conceptual design report | CEDR | Resource |
| CDR | conceptual design report | CEDE | committed effective dose equivalents |
| CDR | critical design review | CEDEs | Center for Environmental Education, Inc. |
| CDR CD P | compact disk-recordable | CEE | |
| CD-R | compact disk read-only memory | CEGA | Combustion Engineering/General Atomics |
| CD-ROM | CD-ROM extended architecture (IBM, | CEHIC | Center for Environmental Health & Injury |
| CD-RUM XA | | | Control, Centers for Disease Control |
| 000 | attempted interface standard) | CEI | compliance evaluation inspection (CAA) |
| CDS | charged droplet scrubber | CEL | carbon equilibrium loop |
| CDS | command disable schedule | CEL | channel effluent limit |
| CDS | compliance data system (CAA) | CELRF | Canadian Environmental Law Research |
| CDS | component disassembly station | | Foundation |
| CDS | conceptual design study | CELS | coded explosive logic system |
| CDS | condensate demineralization subsystem | CEM | Center for Electromagnetics |
| CDT | Center for Defense Trade | CEM | channel electron multiplier |
| CDT | Conventional Defense Technology | CEM | computational electromagnetics |
| CDU | capacitive/capacitor discharge unit | CEM | continuous emission monitoring (CAA) |
| CDU | Christian Democratic Union | CEM | cost estimating manager |
| CDV | capacitance discharge vaporization | CEMF | counter electromotive force |
| CDV | Central Drawings Vault | CEM-UT | Center for Electromagnetics at the |
| CDW | charge-density-wave (inorganic solids) | | University of Texas |
| | (LA-12143-PR; LA-11865-PR) | CEN | Centre d'Études Nucléaires (France) |
| CDW | collision damage waiver | CEN | cervical intraepithelial neoplasia (Sandia) |
| | | CENC | Community Environmental Health |
| CE-CE | | | Concerns (hotline; 1-800-343-2342) |
| CE | capital equipment | CENRTC | capital equipment not related to |
| CE | categorical exclusion | | construction (DOE-M90-GT) |
| CE | chemical energy (ATAC (S) 89-63) | CENTAR | Code for Extended Nonlinear Transient |
| CE | chief engineer | | Analysis of Extraterrestrial Reactors |
| CE | civil emergency | CEO | chief executive officer |
| CE | Combustion Engineering | CEOI | communications electronic operating |
| CE | compromising emanations | | instruction |
| CE | U.S. Army Corps of Engineers (R.C. Clark) | CEOR | constant efficiency output rhomb |
| CE | cost effectiveness | CEP | capital equipment project |
| CE | cubicle exhaust (DOE- M90-GT) | CEP | circular error probability |
| C-E | Combustion Engineering | CEP | containment evaluation panel |
| CEA | Comissariat á l'Énergie Atomique | CEP | continuing education program |
| | (France) | | |
| | | | |

| CEP | Controls for Environmental Pollution, Inc. | CFE |
|--------------|--|-------|
| | (Santa Fe, NM; Jim Mueller/President) | |
| CEP | Council on Economic Priorities | CFL |
| CEPDO | catalyzed electrochemical plutonium oxide | CFM |
| | dissolver | CFM |
| CEPEX | Central Equatorial Pacific Experiment | CFM |
| CEPOD | catalyzed electrochemical plutonium oxide | CFPAS |
| | dissolution unit | CFR |
| CEPOD | catalytic enhanced plastic decontamination | CFR |
| CEPP | Chemical Emergency Preparedness Program | CFR |
| CEPT | Conference of European Postal and | CFR |
| CEPI | Telecommunications Administrations | |
| OF O | - | CFRD |
| CEQ | Council on Environmental Quality | CFRL |
| CER | complete engineering release | CFRV |
| CERC | Convex Engineering Research Complex | CFTF |
| CERCLA | Comprehensive Environmental Response, | CFS |
| | Compensation, and Liability Act | CFS |
| CERCLIS | Comprehensive Environmental Response, | CFT |
| | Compensation, and Liability | CFT |
| | Information System (EPA OSWER) | CFT |
| CERES | clouds & the Earth's radiant energy system | CFT |
| CERI | Center for Environmental Research | CFTLI |
| | Information | CFV |
| CERMET | ceramic and metal | CG |
| CERN | European Center for Nuclear Research | |
| CERN | Centre Européenne pour la Recherche | CG |
| OLIU, | Nucléaire | CG |
| CERP | comprehensive environmental restoration | CG |
| U LIU | program | CG |
| CERT | computer emergency response team | CG |
| CESC | centrifugal electroslag casting | CG |
| CET | critical experiment tank | CG |
| CETEC | Center for Extraterrestrial Engineering & | CG |
| CEIEC | Construction | CGA |
| CETS | connector environmental test stand | CGA |
| CEU | continuing education unit(s) | CGI |
| CEUSP | Consolidated Edison Uranium Solid- | CGI |
| CEUSI | ification Program (DOE- M90-GT) | CGI |
| | meation fregram (2002 mot 01) | CGI |
| CF-CH | | CGL |
| CF | cable, fuzing or firing | COL |
| CF | calibration factor (LA-12127-MS) | CGL |
| CF | charcoal filter | CGM |
| CF | compliance finding | CGMP |
| CF | confinement factor | |
| CF | Conservation Foundation | CGRO |
| | containment failure | CGS |
| CF | | CGS |
| CF | continuous flow | CGS |
| CFA | cognizant federal agency (FEMA RX/NTH) | CGS |
| CFA | continuous flow analysis | CGWI |
| CFA | control facilities area (DOE- M90-GT) | CH |
| CFA | crossed field amplifier | CH |
| CFC | chlorofluorocarbon | CH |
| CFC | Combined Federal Campaign (charities) | C/H |
| | (DOE This Month, 11/92) | CHAC |
| CFC | constant-flow cooling | |
| CFD | computational fluid dynamics | CHAN |
| CFD | constant fraction discriminator | |
| CFE | chlorotrifluoroethylene | CHAN |
| | | |

| E | Conventional Forces in Europe |
|---------------|---|
| | (agreement) |
| | consequence of failure level |
| М | chlorofluormethane(s) |
| M | cubic fee per minute |
| M | containment failure mode |
| PAS | Ceramic Filled Polymer Armor System |
| R | Code of Federal Regulations |
| R | commercial fast reactor |
| R | condensate filter demineralizer |
| R | cooperative fuel research |
| RD | confidential formerly restricted data |
| RL | continuous flow recirculating loop |
| RV | crash-fire-rescue vehicle |
| TF | central filter test facility (DOE-M90-GT) |
| S | central file system |
| S | Common File System (LA-11945-MS) |
| Т | californium target(s) |
| Т | consequence of failure type(s) |
| Т | core flood tank |
| Т | Cray FORTRAN Compiler (LA-11945-MS) |
| TLIB | Cray FORTRAN I/O Library (LA-11945-MS) |
| v | call for votes |
| ł | center of gravity |
| ł | change guide |
| 5 | character generator |
| 5 | classification guide |
| } | combustion gas |
| | compilation guide |
| 3 | concentration guide |
| } | conjugate gradient |
| ì | controls group (JCI ACOM94-059) |
| βA | color graphics adapter |
| βA | Compressed Gas Association |
| H | combustible gas indicator |
| H | composite graphics interface |
| H | computer graphics interface (LA-11945) |
| H | computer-generated imagery |
| JL. | Comprehensive General Liability (policy) |
| | (Facts on File) |
| JL. | computer graphics laboratory (LA-11945) |
| M | computer graphics metafile (LA-11945-MS) |
| GMP | comprehensive generic monitoring plan |
| GRO | Compton Gamma-Ray Observatory |
| F S | Canadian Geologic Survey |
| GS | color graphics adapter (IBM) |
| JS | common graphics system |
| GS | conjugate gradient squared |
| GWIC | China Great Wall Industry Corporation |
| I | Calico Hills (LA-11513-MS) |
| Ŧ | component handling |
| Ē | contact handling/handled |
| Ħ | carbon/hydrogen (system) |
| HAOS | circular high acceptance (magnetic) orbit |
| | spectrometer, TRIUMF (LA-11673-MS) |
| HAMMP | Computer Hardware, Advanced Math- |
| | ematics, and Model Physics |
| HAMP | Community Health Air Monitoring |
| | Program |

.....

-

072007

S THE REPORT OF STREET

| CHAP | Compton high-altitude pulse | CI |
|----------------|---|----------|
| CHDBR | Calico Hills demonstration breakout room | CI |
| Chelyabinsk-7 | | CI CI |
| CHEMTREC | Chemical Transportation Emergency Center (emergency 1-800-424-9300, | CI |
| CHESS | nonemergency 202-8871255) Community Health & Environmental | CI CI |
| OT THE | Surveillance System | CI |
| CHF | critical heat flux | |
| CHGS | Center for Human Genome Studies | C |
| CHIP | chemical hazard information profile | CI |
| CHLW | commercial high-level waste | CI |
| CHM | Chemistry Division, 08/82–??/?? | CI |
| CHM | Chinese Hamster Ovary (Health Division cell replication) | CI |
| CHMR | Center for Hazardous Materials (LANL) (JCI ACOM94-059) | CI CI |
| CHO | chemical hygiene officer | |
| CHP | chemical hygiene plan | CI |
| CHR | confinement heat removal | CI |
| CHRP | common hardware reference platform (Power PC) | CI CI |
| CHRS | confinement heat removal system | CI |
| CH-TRU | contract-handled transuranic waste | CI |
| CHW | chilled water | CI |
| CHX | mammalian fibroblast cells with unstable chromosomes (LA-12088-PR) | CI |
| CI-CL | | CI |
| Ci | Curies | CI |
| CI | cast iron (pipe) | |
| CI | chemical injection | CI |
| CI | compression ignition | 01 |
| CI | computer interface (JCI ACOM94-059) | CI CI |
| CI | confidence interval | CI |
| CI | construction inspector | CI |
| CI | containment integrity/isolation | CI |
| CI | control instrumentation | CI |
| CI | corrosion inhibitor | CI |
| C.I. | confidence interval (statistics) | CI |
| СЛ | classification/identification | CI |
| CIA | Central Intelligence Agency | CI |
| CIA | containment isolation actuation | CI |
| CIAC | computer incident advisory capability | |
| CIAM | Central Institute of Aviation Motors | CI |
| CIAQ | Council on Indoor Air Quality | CI |
| CIBL | convective internal boundary layer | CI |
| CIC | compensated ion chamber | CI |
| CIC | Computing Information Center (LA-11945) | CI |
| CIC | Computing, Information & Communica- tions Division; C, ACL, ADP, IS, CRM | CI CI |
| CIC-1 | Communication Arts/Services D416 (IS-1) | CI |
| CIC-2 | Desktop, B255 | ~ |
| CIC-3 | Computer Research/Appns, B265 (C-3) | CI |
| CIC-4 | Telecommunications B254 (C-4) | CI |
| CIC-5 | Network, B255 | CI |
| CIC-6 CIC-7 | Customer Service | C |
| | Computing, B294 Distributed Computing, B272 (C. 8) | |
| CIC-8 CIC-9 | Distributed Computing, B272 (C-8) | |
| UIU-9 | Photo-Video, D414 (IS-9) | |

| CIC-10 | Information/Records Management, A157 |
|--------|---|
| | |
| CIC-11 | Storage, B272 |
| CIC-12 | Applications Programming, B295 |
| CIC-13 | Business Information Systems, P233 |
| CIC-14 | Research Library, P362 (IS-4) |
| CIC-15 | Adv. Database/Info. Tech., M310 (ADP-5) |
| CIC-17 | Media, B294 |
| | |
| CIC-18 | Facility Mgmt., B252 |
| CICA | Competition in Contracting Act |
| CICIS | Chemicals in Commerce Information System |
| CID | charge-injected device (LA-11555-MS) |
| | |
| CID | combined immunological deficiency |
| CIDRS | cascade impactor data reduction system |
| CIE | Commission International de l'Eclairage |
| CIF | Consolidated Incineration Facility (SRL) |
| CIF | Consolidated Incinerator Facility (ID) |
| | (DOE- M90-GT) |
| CIIN | corporate integrated information network |
| CIIIK | (Russian) United States of America |
| CIK | crypto-ignition key |
| CIL | component integration lab (Bits 2/95) |
| CIL | computer inoperative limits |
| CIL | critical items list |
| CIM | |
| | Computer-Integrated Manufacturing (LA-11945-MS) |
| CIM | computer input microfilm |
| CIMD | Coalition to Increase Minority Degrees (Newsbulletin, 6/26/92) |
| CIMI | Committee on Integrity & Management Improvement |
| CIMS | Coalition for Intelligent Manufacturing Systems |
| CINC | Commander in Chief |
| CIO | |
| | Central Imagery Office (intelligence) |
| CIP | cast iron pipe |
| CIP | cataloging-in-publication |
| CIP | cold isostatic pressing |
| CIP | continuation in part |
| CIPA | California Information Practices Act |
| CIPP | contexts, input, processes, & products |
| CIPSO | |
| | common Internet protocol security option (TSIG, 1/24/94 Fed. Comp. Week) |
| CIRRPC | Committee on Interagency Radiation Research & Policy Coordination |
| CIS | Commonwealth of Independent States |
| CIS | chemical injection system |
| CIS | chemical information system |
| CIS | Computational and Information Sciences |
| CIS | containment isolation system |
| CISA | Center for International Security Affairs |
| CISC | complex instruction set computer |
| CISE | |
| | Computer Information Science and Engineering (NSF project) |
| CISR | Center for Iron and Steel Research |
| CIT | communications improvement team (EIT) (JCI ACOM94-059) |
| CITF | Cold Integrated Test Facility, CST-6 |
| CITES | Convention on International Trade in |
| | Endangered Species of Wild Fauna and Flora (Facts on File) |

.

| CITIS | contractor integrated technical information service | CM-2 | Connection Machine 2 (Thinking Machines Corporation) |
|---------|---|----------|---|
| CIX | commercial Internet exchange | CM-5 | Connection Machine 5 |
| CJ | crane, jib | CMB | chemical mass balance |
| CJE | critical job element | CMB | Chemistry-Metallurgy "Baker," 09/56-08/82 |
| CIO | | CMB | |
| | chief judicial officer | | Configuration Management Branch |
| CKVA | complex Kohn variation principle | CMC | computer-mediated conversation |
| CL | centerline | CMCA | cruise missile carrier aircraft |
| CL | closed loop | CME | comprehensive (ground water) monitoring |
| CL | collaborator | | evaluation |
| CL | confidence level | CME | coronal mass ejection |
| CL | court leave | CMEP | critical mass energy project |
| CL-20 | (polycyclic nitramine) (SAND90-1104) | CMF | Chemistry-Metallurgy "Fowler" 09/56-01/71 |
| CLAMS | Common Los Alamos Mathematical | CMF | compressed-magnetic field |
| | Software (based on SLATEC) | CMI | corrective measures implementation |
| | | CMIP | |
| CLAMDOC | · · · · | | common management information protocol |
| CLASS | Classification Office, 09/79-01/81 | CMIS | common management information services |
| CLASS | composite lightweight affordable | CMIS | computer management & information |
| | spacecraft structure ('95 R&D100) | | science (DoD) |
| CLC | capacity-limiting constituents | CML | current-mode logic |
| CLC | Computing Learning Center | CMM | computerized measuring machine |
| CLEANS | clinical laboratory for evaluation and | CMM | coordinate measuring machine |
| | assessment of toxic substances | CMOS | complementary metal oxide |
| CLEER | Center for Legislative Energy & | | semiconductor(LA-12281-PR) |
| CLLLIC | Environmental Research | CMOT | CMIS over TCP/IP |
| CLEO | | CMP | |
| CLEO | Classified Energy On-line (database) | CIVIE | certified meeting professional |
| CLEVER | clinical laboratory for evaluation and | ~ | (Newsbulletin, 2/14/92) |
| | validation of epidemiologic research | CMP | Configuration Management Plan |
| CLF | Conservation Law Foundation | CMP | corrugated metal pipe |
| CLFMI | Chain Link Fence Manufacturers Institute | CMP | counter-military potential |
| CLGP | cannon-launched guided projectile | CMP | critical materials program |
| CIHC | trimsol | CMPGRD | composite finite-difference grid program |
| CLI | command line interpreter | | (LA-11945-MS) |
| CLIPS | chemical list index & processing system | CMPO | octyl(phenyl)-N,N-diisobutylcarbonoyl- |
| CLISE | chloride-ion-specific electrode | | methyl-phosphine oxide |
| CLMP | connectionless-mode network protocol | CMR | Chemistry and Metallurgy Research |
| CLNP | connectionless network protocol (OSI) | CMR | Chemistry and Metallurgy Research |
| CLP | | 0 | Division, 10/45–09/56 |
| | contract laboratory program (EPA) | CMR | chemistry and materials research |
| CLS | characteristic loss spectroscopy | CMPGRD | |
| CLS | classified logistic shipment | | composite overlapping grid |
| CLS | Chemistry and Laser Sciences (division) | CMS | Center for Materials Science; 01/81– |
| CLSP | Center for Law & Social Policy | CMS | Community Management Staff (intellig.) |
| CLV | ceiling limit value | CMS | corrective measures study (RCRA) |
| CLV | constant linear velocity | CMSC | California Mine and Safety Code |
| ~~~~~ | | CMSEML | Center for Materials Science Electron |
| CM-CN | | | Microscope Laboratory |
| CM | cementation | CMSSL | Connection Machine Scientific Software |
| CM | Chemistry and Metallurgy Div; 04/84-10/45 | | Library (LALP-94-135) |
| CM | circuit master | cmte | committee |
| CM | Configuration Management | CMTR | certified material test report |
| CM | core melt | - | (NMT8-PS-11623-R00) |
| CM | corrective measure | CMU | Carnegie Mellon University, Pittsburgh |
| CM | crane maintenance | CMU | concrete masonry unit (JCI ACOM94-059) |
| CM | | CMW | compartmented-mode workstation |
| | crane, monorail | CMWO | chemical and mixed waste operations |
| CM | crisis management (crisis manager) | CMYK | cyan-magenta-yellow-black (color model) |
| CMA | charring material ablation (R. Leonard, P-1) | CMTK | |
| CMA | Chemical Manufacturers Association | | construction notice |
| CMAA | Crane Manufacturer's Association of | CN | consultant |
| | America | CNA | Canadian Nuclear Association |
| | | | |

•

| CNC | Chemistry/Nuclear Chemistry Div., | COGS | cost of goods sold |
|-----------------|--|----------|---|
| | 01/7108/82 | COH | coefficient of haze |
| CNC | computerized numerical control | COHb | carboxyhemoglobin |
| CNEN | Comissao Nacional de Energia Nuclear | COI | certificate of inspection (LLL) |
| CNES | Center for National Space Studies, France | COI | conflict of interest |
| CNET | Centre National d'Etudes des | COINS | computer output information system |
| | Télécommunications, Paris | COLA | cost-of-living adjustment/allowance |
| CNI | Coalition for Networked Information | COLIWASA | Composite Liquid Waste Sampler |
| CNLS | Center for Nonlinear Studies (Don Cohen) | COM | command (file) |
| CNN | Cable News Network | COM | communications (program, port) |
| CNNR | conventional nonnuclear weapons | COM | |
| CNO | | COMHED | computer output microfilm |
| CNPS | Chief of Naval Operations | | common header (JCI ACOM94-059) |
| | compact nuclear power source | COMINT | communications intelligence |
| CNR | Chief of Naval Research | COMPASS | comprehensive on-line maintenance |
| CNR | composite noise ratio (R.C. Clark) | | purchasing & store system |
| CNR | conventional nuclear weapons | | (JCI ACOM94-059) |
| CNRI | Corporation for National Research | COMPTEL | imaging Compton telescope |
| | Initiatives | COMSAT | Communications Satellite Corp. |
| CNRR | containment radioactivity removal | COMSAT | communications satellite |
| CNSI | confidential national security information | COMSEC | communications security |
| CNSS | Center for National Security Studies | CONDOR | (code for simulating microwave and |
| CNT | Central Networking Testbed (LA-11945) | | plasma experiments) |
| CNT | crisis negotiation team (JCI ACOM94-059) | CONIFER | (designates some UK secret documents) |
| CNWDI | critical nuclear weapon design information | CONOPS | concept of operations |
| | | CONS | connection-oriented mode network service |
| CO-CO | | CONT | controller |
| CO | carbon monoxide | CONTAIN | computer code |
| CO | chief operator | CONTR | contractor |
| čõ | contracting officer | CONT-RM | Risk Management Office (Lab Controller) |
| C/O | carryover (funds) | CONUS | |
| | | | contiguous United States |
| CO ₂ | carbon dioxide ("2" subscript) | CONVEX | confined vessel experiments |
| COB | close of business | CO-OP | Undergraduate Cooperative Program |
| COBAE | Brazilian Commission of Space Activities | COP | certification of process |
| COBE | Cosmic Background Explorer (satellite) | COP | class of property |
| | (ASP publication] | COP | coefficient of performance |
| Cobol | common business oriented language | COR | contracting officer representative |
| COBOL | common business oriented language | COR | core operations report |
| COBRA | Consolidated Omnibus Budget | CORA | cost of remedial action |
| | Reconciliation Act | CORBA | common object request broker architecture |
| COBRA | constant boiling and rod arrays | COR-FD | Contracting Officer Representative - Fire |
| COC | certificate of conformance (JCI ACOM94-059) | | Department (DOE) |
| COC | continuity of combustibility | CORE | common runtime environment (LA-12281) |
| COCA | consent order and compliance agreement | CORM | controlled oxidation of radioactive metal |
| COCO | | CORRTEX | |
| COCOM | contractor-owned/contractor-operated | CORKIEA | continuous reflectometry for radius versus |
| COCOIVI | Coordinating Committee for Multilateral | 000 | time experiments (LALP-89-49) |
| | Export Controls | COS | change of station |
| COD | cash on demand | COS | Cray Operating System (LA-11945-MS) |
| COD | chemical oxygen demand | COSEPUP | Committee on Science, Engineering, & |
| COBRA | continuous beam research apparatus | | Public Policy |
| COBRA-TF | Coolant Boiling in Rod Arrays code | COSL | certificate of safe load (JCI ACOM94-059) |
| | (two-fluid) | COSL | Chemistry Operations support Laboratory |
| COE | Corps of Engineers | | (Rocky Flats) |
| COE | crude oil equivalent | COSMIC | (label for TS NATO information) |
| COEDS | common event database system | COSMO | unnamed graded person |
| COEI | composition of ending inventory | COSTIND | Commission of Science, Technology, and |
| COG | continuity of government (DOE- M90-GT) | | Industry for National Defense |
| COGEMA | Compagnie général des matères nucléaires | COTK | control track (JCI ACOM94-059) |
| COGEMP | | COIL | CULLUL HAUK GUT AUUWY4-0391 |
| COULINI | | | |
| COOLINII | continuity of government emergency management teams | COTR | Contracting Officer's Technical Representative |

| COTR | Contracting Officer's Technical | CPM | construction procedures manual (JCI |
|----------|---|----------|--|
| | Representative | | ACOM94-059) |
| COTS | commercial off-the-shelf | CPM | construction/contract project manager |
| Courtney | (not acronym; SATAN detector) http:// ciac. | CPM | continuous particle monitor |
| | linl.gov/ciac.ToolsUnixNetMon.html#Courtney | CPM | counts per minute |
| COVA | change of vehicle assignment (JCI ACOM94-059) | CPM | critical path method |
| COVE | code verification | CP/M | control program for microcomputers (DEC |
| COVI | concurrent outer vector inner | | operating system; Gary Kildall) |
| COVICS | covert video communications system | CPMB | JCI Construction Dept., Project Manage- |
| COW | coldworked, not furnace-sensitized and | | ment Branch (JCI ACOM94-059) |
| | welded | CPMIEC | Chinese Precision Machinery Import- |
| CP-CR | | | Export. Corp. |
| | | CPO | Central Policy Office (ES&H) |
| CP | calibration procedure (LLL) | CPO | certified project officer |
| CP | call pay | CPP | complex privatization plan |
| CP | change proposal | CPP | Compliance Policy & Planning (EPA) |
| CP | charge conjugation/parity transformation | CPPM | computer protection program manager |
| CP | 2-(5-cyanotetrazolata)-pentaamine-cobalt | CPR | cardio-pulmonary resuscitation |
| | (III) perchlorate | CPR | Center for Public Resources |
| CP | cold pipe | CPR | comprehensive product record (LLL) |
| CP | column product | CPR | cost performance index |
| CP | Computer Professionals, Inc. | CPR | critical power ratio |
| СР | conducting polymer | CPRA | California Public Records Act |
| CP | construction permit/plan | CPRC | construction project review committee |
| CP | control point | CPRF | Confinement Physics Research Facility |
| СР | coolant pump | CIM | (TA-21) |
| СР | critical power | CPRF/Zth | controlled pinch reversed field |
| CP | Crystal Plaza, Washington, DC | CPPSR | contractor property system review |
| CP* | Cross Point Star | CPS | Compliance Program & Schedule |
| CPA | charged particle analyzer | CPS | contract personnel services |
| CPA | contract property administrator | CPSA | Consumer Product Safety Act (1972) |
| С/РА | cost/price analysis | CPSC | Consumer Product Safety Commission |
| CPAF | cost-plus-award-fee | CPSC | cone penetrometer technology |
| CPAS | Cuurrent Production & Analytic Support, | CPSR | Computer Professionals for Social |
| | CIA Office of | CLOK | Responsibility, cpsr.org |
| CPBX | computerized private branch exchange | CPTR | certified proof test report (JCI ACOM94-059) |
| CPC | card programmable calculator (IBM) | CPU | central processing/processor unit |
| C/PC | closure/post-closure | CPV | cold process verification |
| CPCA | core program cooperative agreement | CPW | commercialization planning workshop |
| | California Porter-Cologne Water Quality | CPSI | configurable PostScript interpreter |
| - | Control Act | CPX | command post exercise |
| CPD | comprehensive program of disarmament | CQD | constant-Q spectrometer |
| CPD | coordinated product definition (LLL) | CQI | continuous quality improvement |
| CPD | cyclopentadiene | CQM | cost quality management |
| CPDF | Centrifuge Processing Development | CQM | carriage return |
| | Facility (DOE- M90-GT) | CR | catalytic reactor |
| CPDS | construction project data sheet | CR | coaxial resonator (LA-12281-PR) |
| CPE | central processing element | CR | compressor, refrigeration |
| CPE | charged particle equilibrium | CR | compressor, renigeration |
| CPE | circular probable error | | conditional release |
| CPF | carcinogen potency factors | CR | |
| CPFF | cost plus fixed fee | CR | conditioned reinforcer |
| CPG | central pattern generator | CR | control rod/room |
| CPG | Core Planning Group | CR | Cray Research |
| CPI | cost performance index | CRA | comment response appendix (EA) |
| CPI | consumer price index | CRA | compressor, refrigerant, air cool |
| CPIF | cost plus incentive fee | CRAC | coaxial removable anode cup |
| CPL(s) | confinement protection limit(s) | CRB | contract review board |
| CPM | computer program protection manager | CRADA | cooperative research and development |
| CPM | colliding pulse mode | | agreement |
| | | | |

State of Alexandra and Ale

.

.

| CRASS | correlation reduction analysis subsystem (NRC; Joshua system) | CRRS |
|---------|---|----------|
| CRAVE | carcinogen risk assessment verification endeavor | CRS |
| CRB | Contracts/Contract Review Board | CRS |
| CRBR | Clinch River Breeder Reactor | CRS |
| CRC | Coleman Research Corporation | CRS |
| CILC | (R. Leonard, P-1) | CRT |
| CRC | Complex Reconfiguration Committee | CRT |
| CRC | | CRU |
| CRD | cyclic redundancy check | CRZ |
| | Comments & Response Document | 010 |
| CRD | confidential restricted data | CS |
| CRD | control rod drive (DOE- M90-GT) | |
| CRD | creation/revision/deletion request, JCI (JCI ACOM94-059) | CS CS |
| CRDC | collaborative R&D centers | CS |
| CRDEC | Chemical Research, Development, and | CS |
| | Engineering Center (US Army) | CS |
| CRDCS | control rod drive control system | CS |
| CRDL | contract-required detection limit | CS |
| CRE | compressor, refrigerant, evaporative | CS |
| CRE | contaminant removal efficiency | CS |
| CREN | Corporation for Research and Educational | C/S |
| | Networking | CSA |
| CREOL | Center for Research on Electrical Optics | CSA |
| 0.000 | and Lasers | CSA |
| CRFQS | cryogenic radio-frequency quadrupole | CSA |
| | sparker (LA-12281-PR) | CSA |
| CRI | Cray Research, Inc. (LA-11945-MS) | CSA |
| CRI | criteria-referenced instruction | CSAC |
| CRIB | card reader insert board | CSAC |
| CRIITIC | | CSAN |
| CRITS | NSA (Natl. Sec. Agency) alert system | CSAU |
| | Chalk River Injector Test Stand | |
| CRL | Communications Research Laboratory | CSBN |
| | (Japan) | CSC |
| CRLB | Cramer-Rao lower bound | CSC |
| CRM | certified reference materials | C/SC |
| CRM | communications and records management | CSCE |
| CRM | count rate meter | 0.00 |
| CRN | critical ranking number | C/SC |
| CRNL | Chalk River Nuclear Laboratory | C/SC |
| CRO | Chemical Release Observation (satellites) | CSCS |
| CRMO | Communications and Records Manage- | C/SC |
| | ment Office, 08/80-11/93 | CSD |
| CROP | consolidated rules of practice | CSD |
| CRP | community relations plan | CSDE |
| CRPC | Center for Research on Parallel | CSE |
| | Computation | CSE |
| CRPP | community relations program plan | CSE |
| CRPC | Center for Research on Parallel | CSE |
| | Computation (LALP-94-135) | |
| CRPO | Crystalline Rock Project Office (Chicago) | CSE |
| CRQL | contract-required quantitation limit | CSEA |
| CRR | Center for Renewable Resources | CSEF |
| CRR | change request reply | CSF |
| CRREL | | CSF |
| CRALL | Cold Regions Research and Engineering | CSF |
| CRRES | Laboratory (US Army) | CSI |
| CRIVES | combined release and radiation effects | CSI |
| | satellite (NASA) | |

| CRRS | Comprehensive Records Retention Schedule |
|------|---|
| CRS | Complex Reconfiguration Study |
| CRS | component requirement schedule (LLL) |
| CRS | conductivity recording switch |
| CRS | Congressional Research Service |
| CRT | cargo restraint transporter |
| CRT | cathode ray tube |
| CRU | computer resource unit |
| CRZ | contamination reduction zone |

·CS

| 305 | |
|------------|--|
| 5 | chemical/cold storage |
| 5 | chlorinated solvents |
| 5 | community service |
| 5 | communications satellite/system |
| 5 | confined space |
| 3 | containment safety/spray |
| | containment substation bus (electrical) |
| | Courant-Snyder |
| 5 | (nuclear) criticality safety |
| S | containment and surveillance |
| SA | camphorsulphonic acid |
| SA | Canadian Standards Association |
| SA | cancer suspect agent(s) |
| SA | canned subassembly |
| SA | compliance schedule agreement |
| SAC | charge safety analysis checklist |
| SAC | Council on Superconductivity for |
| | American Competitiveness |
| SAM | chlorosulphonic acid mixture (49 CFR) |
| SAU | code scaling, applicability, & uncertainty |
| SBM | confidence and security building measures |
| SC | Convention for Safe Containers (1972) |
| SC | Criticality Safety Committee |
| SCB | T&MSS Cost/Schedule Control Branch |
| SCE | Conference on Security and Cooperation |
| SCR | in Europe |
| SCR | cost/schedule change request |
| SCSC | cost/schedule control system cost & schedule control systems criteria |
| SCSC | cost & schedule control systems concepts |
| SCSC SD | cold shutdown |
| SD SD | conceptual summary document |
| SDP | Continental Scientific Drilling Program |
| SE | charge safety evaluation |
| SE SE | chemical systems engineering |
| SE | confined space entry (JCI ACOM94-059) |
| SE | Consortium for Superconducting |
| - | Electronics (Sci. Amer., 12/93) |
| SE | criticality safety evaluation |
| SEA | California State Employees Association |
| SER | computer security enhancement review |
| SF | cerebrospinal fluid |
| SF | colony stimulating factor |
| SF | consolidated and overpacked spent fuel |
| SI | Clean Sites, Inc. |
| SI | compliance sampling inspection (CWA) |
| | |

| CSI | customer service indicator (JCI ACOM94-059) | С |
|---------|--|---|
| CSIN | Chemical Substances Information | c |
| COIIV | Network (TSCA) | |
| CSIP | customer service improvement plan (JCI | С |
| Corr | ACOM94-059) | С |
| CSIR | Council for Scientific & Industrial | С |
| CSIK | | Ĉ |
| COTO | Research (South Africa) | č |
| CSIS | Center for Strategies and International Studies | c |
| 001 | | c |
| CSL | computation structures language | |
| CSLA | criticality safety limit approval (document) | C |
| CSM | Colorado School of Mines (Golden, CO) | С |
| CSMA | Chemical Subspecialties Manufacturers | - |
| | Association | С |
| CSMA/CD | carrier sense multiple access with collision | С |
| | detection | С |
| CSNET | Computer and Science NETwork | С |
| CSO | combined sewer overflow | С |
| CSOL | criticality safety operating limits | |
| CSPCP | comprehensive source and plume | |
| | characterization plan | ~ |
| CSPE | California Society of Professional Engineers | C |
| CSPI | Center for Science in the Public Interest | |
| CSPP | Computer Systems Policy Project | • |
| CSPWG | | С |
| CSPWG | computer security policy working group; | č |
| 004 D | (Security Bulletin 9(4)) | č |
| CS&R | codes, standards, and regulations | c |
| CSRA | Civil Service Reform Act (of 1978) | C |
| CSRL | Center for the Study of Responsive Law | |
| CSRS | coherent Stokes-Raman spectroscopy | C |
| CSS | coded switch set | C |
| CSS | computer subsystem | C |
| CSS | contaminated soil storage (DOE- M90-GT) | |
| CSS | containment spray system | C |
| CSSA | contaminated soil storage area (OR) (DOE- | С |
| | M90-GT-0870-01) | C |
| CSSE | closed system step etching | |
| CSSI | containment spray system, post-accident | С |
| | injection phase | Ĉ |
| CSSM | computer security site manger | Õ |
| CSSO | computer system security officer | õ |
| CSSR | containment spray system, post-accident | c |
| CODAC | recirculation phase | C |
| CST | Chemical Science and Technology (division) | C |
| CST | condensate storage tank | |
| CST | confined space training (JCI ACOM94-059) | C |
| CST | Chemical Science and Technology Divis. | C |
| CSI | (INC 1,6,9,12–15, CLS 1,2,4–6, EM-7,9; J515) | C |
| CST-1 | Advanced Chemical Diagnostics, J565 | C |
| | | C |
| CST-2 | Advanced Optical Systems Dev'p, E548 | _ |
| CST-3 | Analytical Services, G740 | C |
| CST-4 | Bioscience/Biotechnology (INC-14) C345 | |
| CST-5 | Chemical & Mixed Waste Science, J593 | C |
| CST-6 | Chemical Reactions/Kinetics/Dynamics | C |
| OCT 7 | (CST-4), J567 | C |
| CST-7 | Environ. Sys./Waste Char'n (EM-7), J514 | C |
| CST-8 | Inorganic Élemental Anal. (CLS-1) G740 | |
| CST-9 | Inorganic Trace Analysis, K484 | C |
| CST10 | Materials/Chemical Design (INC-1), C346 | |
| CST-11 | Nuclear & Radiochem (INC 11/12), J514 | |

| CST-12 | Organic Analysis (EM/CST-9), K484 |
|---------|---|
| CST-13 | RAD & Industrial Wastewater Sci, E518 |
| CST-14 | Solid Radioactive Waste Mgmt, J592 |
| CST-15 | TA-55 Materials Char/Anal. Chem, E500 |
| CST-16 | Thermal Destruction Science/Tech, E517 |
| CST-17 | Waste Services, J579 |
| CST-18 | Waste Treatment/Min'n Sci/Tech, H824 |
| CST-25 | Chemistry Facility Operations, J519 |
| CST-26 | CMR Facility Operations, G746 |
| CST-27 | Waste Management Facility Op'ns, E517 |
| CSTAG | Computer Systems Technical Advisory Committee |
| CSTC | Consolidated Satellite Test Center |
| CSU | channel service unit (telephony) |
| CSU | Christian Social Union |
| CSU | Colorado State University |
| CSU/DSU | channel service unit/data service unit (used in place of modem) (synchronous data line driver, access to connect digital devices to a network; <i>Machovec</i>) |
| CSV | comma-separated value (R.C. Clark) |
| CT-CT | |

| , | T | - | U | T | |
|---|---|---|---|---|--|
| 1 | Г | | | | |

| $\mathbf{OI} = \mathbf{OI}$ | |
|-----------------------------|---|
| СТ | cable, test |
| CT | computer/ed tomography |
| CT | cooling tower |
| СТ | calf thymus |
| CT | computerized tomography (scanner, scan) |
| СТ | Connecticut |
| CT | current transformer |
| C-T | Cretaceous-Tertiary (geologic boundary; spelled K-T, CT) |
| CT | coefficient of thrust |
| CTA | Central Training Academy |
| CTARC | Chemical Testing & Assessment Research Commission |
| CTBT | Comprehensive Test Ban Treaty |
| CTC | coefficient of thermal contraction |
| CTS | Corneal Theory Center |
| CTD | cumulative trauma disorder (CTS, RSI) |
| CTE | charge transfer efficiency |
| CTE | coefficient of thermal expansion |
| CTEN | combined thermal and epithermal neutron |
| CIF | contrast-transfer-function |
| CTG | control technique guidelines |
| CTG | corporation test group (LLL Eng., 9/77) |
| CTI | Computational Testbed for Industry |
| CTL | CTSS command language controller (LA-11945-MS) |
| CTMP | comprehensive treatment & management plan |
| CTN | Critical Technologies Newsletter |
| CTP | composite theoretical performance |
| CTR | controlled thermonuclear reactor/research |
| CTR | Controlled Thermonuclear Research Div., 04/74–??/?89? |
| CTR | control temperature ratio |
| | |

| CTR | Council for Tobacco Research (industry | CWF | chiller, water, fan/coil |
|---------|---|---------|--|
| | organization) (Science News, 7/27/91) | CWGM | cooling water gamma monitor |
| CTRD | central training records database | CWI | (Mathematics Institute of the Netherlands) |
| | (JCI ACOM94-059) | CWIP | current work in progress |
| CTRL | control (keyboard) | CWIS | campus wide information system |
| CTRW | commercial transuranic waste | CWIV | contaminated waste isolation valve |
| CTS | carpal tunnel syndrome (see CTD, RSI) | CWLM | |
| CTS | | CWLM | cumulative working level months |
| CTS | central tracker subsystem | | capital work order |
| | conformance testing service | CWP | coal workers' pneumoconiosis (Facts on |
| CTSB | Computer Science & Technology Board | | File) |
| CTSS | Cray Time-Sharing System (LA-12281-PR; | CWR | chiller, water, refrigerated |
| <u></u> | LA-11945-MS) | CWR | cooling water return |
| CTVC | California Technology Ventures Corp. | CWRSS | contaminated water removal & storage |
| CTX | Compact Torus Experiment | | system |
| | | CWS | chilled water system |
| CU-CV | | CWS | circulating/cooling water system |
| CUA | common user access (IBM standard) | CWS | containment water storage |
| CUBE | computer use by engineers (symposium) | CWSFPP | Commercial Waste and Spent Fuel |
| CUI | consistent user interface | | Packaging Program |
| CUSP | cyclotron up-scattering process | CWT | Chemical Warfare Treaty |
| CV | | CWTC | Chemical Waste Transportation Council |
| | cataclysmic variable | CX | categorical exclusions |
| CV | coefficient of variation | CX | column extractant |
| CV | compliance verification | CX | |
| CV | cost variance | | configuration index (LLL Eng. Man., 9/77) |
| CVAAS | cold vapor atomic absorption spectroscopy | CX | criticality experiment |
| CVC | conserved vector current | CXI | Common X-Windows Interface |
| CVD | chemical vapor deposition | CY | calendar year |
| CVD | controlled, fluidized bed, vapor deposition | CY | cubic yards (JCI ACOM94-059) |
| CVG | Consolidated Verification Group | CYGNUS | (air shower detector; array of scintillation |
| CVI | center of visual impact (R. Bohle, Prentice Hall) | | counters) (not acronym) |
| CVI | chemical vapor infiltration | CYLTRAN | · · · |
| CVI | compact vacuum insulation (LA-12281-PR) | | (Monte Carlo code) |
| CVN | Charpy V-Notch | | |
| CVR | cost variance report | | |
| CVS | constant-volume sampler | | |
| CVTR | Carolinas-Virginia tube reactor | | |
| | | | |
| CW-CZ | | | |
| CW CW | chemical warfare/weapons | | |
| | - | | |
| CW | circulating water | | |
| CW | cold-worked | | |
| CW | column waste | | |
| CW | Congress Watch | | |
| CW | continuous-wave | | |
| CW | cooling water | | |
| CWA | Clean Water Act (FWPCA; Federal Water | | |
| | Pollution Control Act, 1977) | | |
| CWAM | crated waste assay monitor (OR) (DOE- | | |
| | M90-GT-0870-01) | | |
| CULAD | aloon watan action maticat | | |

clean water action project

(LA-12281-PR)

continuous wave beam current monitor

continuous-wave deuterium demonstrator

Chemical Waste Disposal Request (form)

Central Waste Disposal Facility (DOE-M90-GT-0870-01)

contractor work breakdown structure

Chemical Weapons Convention

CWAP

CWBS CWC

CWDD

CWDF

CWDR

CWBCM

| Acrony | /m M | [aste | r List |
|--------|------|-------|--------|
| | | | |

| | D | DB - dB DB |
|----------|---|------------------|
| D | absorbed dose | DB |
| D | D-Site (TA-26)e | D-B |
| D | Documentary Division, 08/46–10/70 | DBA |
| D-38 | depleted uranium | DBR |
| 2,4-D | dichlorophenoxyacetic acid | |
| DA | deaerator (JCI ACOM94-059) | DBM |
| DA | design agency (DOE) | DBE |
| DA | desk accessory | DBE |
| DA | destination address (telecommunication) | DBF |
| DA | detonation-control algorithm (SAND90-1104) | DBF |
| DA | direct access | DBM |
| DA DA | dose assessment | DBR |
| | | DBS |
| D-A, D/A | digital-to-analog | DBSI |
| DA&D | Director for Audits & Assessments | |
| DAB | Defense Acquisition Board | DBT |
| DAC | daily administrative check | DBT |
| DAC | derived air concentratio(n)s | DBX |
| DAC | Disaster Assistance Center | DC |
| DAC | discharged assembly cooling | DC |
| DAC | door, air curtain | DC |
| DACS | data acquisition control system | DC |
| DAD | dryer, compressed air, desiccant | DC |
| DAF | Device Assembly Facility | DCA |
| DAF | dilution and attenuation factor | DCA |
| DAF | dissolved air flotation | DCA |
| DAHRT | dual-axis radiographic hydrotest | DCA |
| | (hydrodynamics testing facility) | |
| DAO | Dayton Area Office (LLL Eng. Man., 9/77) | DCC |
| DAP | data archiving process | |
| DAP | directory access protocol | DCC |
| DAP | discipline action plan | |
| DAP | draft action plan | DCD |
| DAPC | data acquisition and process control | |
| DAR | declassification areas | |
| DAR | dryer, compressed air, refrigerated | DCR |
| DARPA | Defense Advanced Research Projects | DCE |
| | Agency | DCE |
| DARSS | diode array rapid-scan spectrometer | DCE |
| DART | distributed anti-Stokes ratio thermometry | DCE |
| DARTAB | dose & risk assessment technician | |
| DARTS | digital alarm, remote telemetry system | DCE |
| DARTS | DOE Audit Reporting & Tracking System | DCC |
| DAS | data acquisition system/subsystem | DCC |
| DAS | digital analysis system | |
| DAS | dual attached station (telecomm'n) | DCC |
| DASA | Defense Atomic Support Agency (predecessor to DNA) | DCH DCH |
| DASC | Defense Logistics Agency Administrative Support Center | DCI DCI |
| DASD | direct-access storage device | DCI |
| DASMA | Deputy Assistant Secretary for Military Application | DCC |
| DATE | direct application of thermal energy | DCO |
| DATE | DOE Automated Visitor Access Control | DCO |
| DATACS | System (database) (JCI ACOM94-059) | DCI |
| DAY | dial-a-yield (unclassified) | DCI |

The second s

DB-DC

| В | decibel |
|-------|---|
| В | dome breach |
| B | dry bulb |
| -B | Davis-Bacon Act (D/B) |
| BA | design-basis accident(s) |
| BB | detect before break (computer code) |
| BMS | database management system |
| BE | design-basis event/earthquake |
| BE | design base earthquake(s) |
| BF | design basis fire(s) |
| BFL | design basis flood(s) |
| BMS | database management system |
| BR | design basis report (DOE- M90-GT) |
| BS | direct broadcast satellites (Japan) |
| BSPD | design basis and scope and planning |
| 2012 | documents |
| BT | design basis tornado(es) |
| BTT | ductile-to-brittle transition temperature |
| BX | debugger for UNIX |
| C | design change |
| C | design criteria |
| C | direct current |
| Ю | document control |
| Ю | drain channel |
| DCA | detailed configuration accounting |
| ЮA | detonation chamber assembly |
| ЮCA | document control assistant |
| DCAA | Defense Contract Audit Agency (JCI ACOM94-059) |
| DCC | department computer coordinators (JCI ACOM94-059) |
| OCCP | disposal of contaminated/classified |
| | property (form) |
| DCDP | designated central(ized) delivery point |
| | (JCI ACOM94-059)DCDR design |
| | critical drawing release (LLL) |
| OCRDR | detailed control room design review |
| DCE | date circuit-terminating equipment |
| ЭСЕ | dichloroethene |
| CE | digital communications experiment |
| CE | distributed computing environment (Open |
| | Software Foundation) |
| DCER | design criteria engineering release |
| CCG | derived concentration guides |
| CCG | Derived Air Concentration Guide for Uncontrolled Areas - DOE |
| DCG | disaster control group (FEMA RX/NTH) |
| DCH | direct containment heating |
| DCHP | dicesium hexachloroplutonate |
| DCI | dechlorination |
| DCI | Director, Central Intelligence |
| DCI | display control iinterface (Windows 95) |
| DCG | delayed compliance order (CAA) |
| DCG | disaster control officer |
| DCG | document control officer |
| DCNA | data communications network architecture |
| DCPD | di cyclopentadiene |
| | |

्राः अस्य अस्टर्कस्टर्करण्डन्त्रण्ड

¥: 49

| DCR | daily change report | DEAR | Department of Energy acquisition |
|--|--|--|--|
| DCR | design change request | | regulation |
| DCR | direct conversion reactor | DEC | Digital Equipment Corporation |
| DCR | design criteria report | DEC | DOE environmental checklist |
| DCRT | double-contained receiver tank | DECU | Developmental & Educational |
| DCS | dedicated cleanup system | | Communications Unit (India) |
| DCS | defined context set (telecomm'n) | DECUS | DEC Users Society |
| DCS | distributed computing system | DEET | diethyltoluamide |
| DCT | | DEGB | |
| | database configuration tool | DEHP | double-ended guillotine break |
| DCT | direct current transducer | | dis(2-ethylhexyl)phthalate |
| DCT | discrete cosine transform(ESA-6/93-162) | DEK | data encryption key |
| DCTL | direct-coupled transistor logic | DEM | Dept. of Emergency Mgmt., Washington |
| DCTN | Defense Commercial Telecom. Network | DECCO | (FEMA RX/NTH) |
| DCX | Delta Clipper experimental (rocket) | DEQSOL | (parallel program, Hitachi) |
| DCX | double-charge exchange (LA-11673-MS) | DER | development engineering release |
| | | DES | data encryption standard (LA-11945-MS) |
| DD-DE | | DES | di-2-ethylhexel sebecate |
| DD | data deliverable (JCI ACOM94-059) | DES | diethylstilbesterol |
| DD | deputy director (JCI ACOM94-059) | DES/DEIS | draft environmental impact statement |
| DD | deuterium-deuterium | DEST | Directed Energy Science & Technology |
| DD | digital data | DESY | Deutsches Elektronen-Synchrotron |
| DD | division director | | (Hamburg, Germany; LA-12281-PR) |
| D&D | decontamination and decommissioning | DET | detonator (LLL Eng. Man., 9/77) |
| DDA | digital differential analyzer | DETEC | Defense Technology Evaluation Code |
| DDC | | DEV | development |
| DDA | direct digital control | DEV | |
| | accounts payable/procurement system | DEW | directed energy weapon |
| D&D | decontamination and decommissioning | | distant early warning |
| DDA | document description architecture | DEWPOINT | |
| DDD | direct distance dialing | | Integration (LA-12281-PR) |
| | | | |
| DDE | dichlorodiphenyldichloroethane (Facts on | DFDI | • |
| | File) (DDD) | DF | data form (LLL Eng. Man., 9/77) |
| DDE | File) (DDD) dynamic data exchange | | data form (<i>LLL Eng. Man.</i> , 9/77) decontamination factor |
| | <i>File)</i> (DDD) dynamic data exchange Department of Defense Explosives Safety | DF | decontamination factor |
| DDE DDESB | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board | DF DF | decontamination factor design feature |
| DDE | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name | DF DF DF | decontamination factor design feature deuterium fluoride |
| DDE DDESB DDI | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) | DF DF DF DF DF | decontamination factor design feature deuterium fluoride dilution factor |
| DDE DDESB | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning | DF DF DF DF DF DF | decontamination factor design feature deuterium fluoride dilution factor disposal facility |
| DDE DDESB DDI DDID | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration | DF DF DF DF DF DF DF | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor |
| DDE DDESB DDI DDID DDL | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language | DF DF DF DF DF DF DF DF DF | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor |
| DDE DDESB DDI DDID | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) | DF DF DF DF DF DF DF DF DF DF | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 |
| DDE DDESB DDI DDID DDL DDN | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) | DF DF DF DF DF DF DF DF DF DF D&F | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings |
| DDE DDESB DDI DDID DDL | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik | DF DF DF DF DF DF DF DF DF DF DFB | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback |
| DDE DDESB DDI DDID DDL DDN DDR | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) | DF DF DF DF DF DF DF DF DF DFB DFC | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter |
| DDE DDESB DDI DDID DDL DDN DDR DDR | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report | DF DF DF DF DF DF DF DF DFB DFC DFDP | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program |
| DDE DDESB DDI DDID DDL DDN DDR DDR DDR DDR | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant |
| DDE DDESB DDI DDID DDL DDN DDR DDR | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation |
| DDE DDESB DDI DDID DDL DDN DDR DDR DDR DDR | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / |
| DDE DDESB DDI DDID DDID DDL DDN DDR DDR DDR DDR DDR DDR DDR DDS | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz |
| DDE DDESB DDI DDID DDID DDL DDN DDR DDR DDR DDR DDR DDR DDR DDS DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software |
| DDE DDESB DDI DDID DDID DDL DDN DDR DDR DDR DDRE DDS DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing |
| DDE DDESB DDI DDID DDID DDL DDN DDR DDR DDR DDRE DDS DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (<i>LA-11945-MS</i>) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (<i>JCI ACOM94-059</i>) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software |
| DDE DDESB DDI DDID DDIL DDN DDR DDR DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (LA-11513-MS) | DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform |
| DDE DDESB DDI DDID DDID DDL DDN DDN DDR DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (LA-11513-MS) design, development & test (LLL Eng. Man mil. 9777) | DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform |
| DDE DDESB DDI DDID DDID DDL DDN DDN DDN DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (LA-11513-MS) design, development & test (LLL Eng. Man unl. 9777) discharge and exit | DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method |
| DDE DDESB DDI DDI DDID DDL DDN DDN DDN DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (LA-11945-MS) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (JCI ACOM94-059) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (LA-11513-MS) design, development & test (LLL Eng. Man unl. 9777) discharge and exit dose equivalent | DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT DFX | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform desferrioxamine-B (LA-11865-PR) Data General, Inc. |
| DDE DDESB DDI DDI DDID DDL DDN DDN DDN DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (<i>LA-11945-MS</i>) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (<i>JCI ACOM94-059</i>) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (<i>LA-11513-MS</i>) design, development & test (<i>LLL Eng. Man</i> tml, 9777) discharge and exit dose equivalent double-ended | DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT DFX DG | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform desferrioxamine-B (LA-11865-PR) Data General, Inc. design guide (<i>LLL Eng. Man., 9/77</i>) |
| DDE DDESB DDI DDI DDID DDL DDN DDN DDN DDR DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (<i>LA-11945-MS</i>) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (<i>JCI ACOM94-059</i>) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (<i>LA-11513-MS</i>) design, development & test (<i>LLL Eng. Man</i> und. 9777) discharge and exit dose equivalent double-ended drums equivalent (<i>DOE- M90-GT</i>) | DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT DFX DG DG | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform desferrioxamine-B (LA-11865-PR) Data General, Inc. design guide (<i>LLL Eng. Man., 9/77</i>) diesel generator |
| DDE DDESB DDI DDI DDID DDL DDN DDN DDN DDR DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (<i>LA-11945-MS</i>) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (<i>JCI ACOM94-059</i>) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (<i>LA-11513-MS</i>) design, development & test (<i>LLL Eng. Man</i> unl. 977) discharge and exit dose equivalent double-ended drums equivalent (<i>DOE- M90-GT</i>) deposit & exit (conveyor or canal) | DF DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFSM DFT DFX DG DG DG DG DG | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform desferrioxamine-B (LA-11865-PR) Data General, Inc. design guide (<i>LLL Eng. Man., 9/77</i>) diesel generator double Gaussian (model) |
| DDE DDESB DDI DDI DDID DDL DDN DDN DDN DDR DDR DDR DDR DDS DDT DDT DDT DDT DDT DDT DDT DDT DDT | File) (DDD) dynamic data exchange Department of Defense Explosives Safety Board dideoxyinosine (commercial name didanosine; drug for AIDS) decontamination & decommissioning integrated demonstration data description language Defense Data Network (once ARPANET) (<i>LA-11945-MS</i>) Deutsches Demokratisches Republik (obsolete; East Germany) deficiency and disposition report director of defense research & engineering digital data service (<i>JCI ACOM94-059</i>) deflagration to detonation transition dichloro diphenyl trichloroethane differential die-away technique dynamic debugging tool (CTSS debugger) (<i>LA-11513-MS</i>) design, development & test (<i>LLL Eng. Man</i> und. 9777) discharge and exit dose equivalent double-ended drums equivalent (<i>DOE- M90-GT</i>) | DF DF DF DF DF DF DF DF DF DF DFB DFC DFDP DFF DFI DFN/WIN DFS DFSM DFT DFX DG DG DG DG | decontamination factor design feature deuterium fluoride dilution factor disposal facility dose factor duty factor DF Site; Technical Area 40 determination and findings distributed feedback digital frequency converter defense facility decommissioning program deuterated lauric acid surfactant design, fielding, instrumentation Deutsches Forschungnetz / Wissenschafnetz distributed file system; Open Software Foundation Distributed Computing digital frequency smoothing method discrete Fourier transform desferrioxamine-B (LA-11865-PR) Data General, Inc. design guide (<i>LLL Eng. Man., 9/77</i>) diesel generator |

| DGGE | denaturing gradient gel electrophoresis (LA-12088-PR) |
|-------------|---|
| DGPS | differential global positioning system |
| DGVW | declared gross vehicle weight (JCI ACOM) |
| DGZ | desired ground zero |
| DH | decay heat |
| DHDTV | digital high-definition television |
| DHFA | Director's Health & Fitness Award |
| DH&HS | Director of Health & Human Services |
| DHLW | defense high-level waste |
| DHR | decay heat removal |
| DHR | Director of Human Resources |
| DI | defense information (see NSI) |
| DI | deionized |
| DI | diagnostic imaging/inspection |
| d.i. | das ist; that is/i.e. (German) |
| DIAL | differential absorption lidar |
| DIA | Defense Intelligence Agency |
| DIALOG | (information access system) |
| DIB | Disabilities Issues Board |
| DIB | directory information base (telecomm'n) |
| DIB | device independent bitmap |
| DIC | Defense Intelligence College |
| DICE | defensive information to counter espionage |
| DID | direct inward dialing |
| DiDAC | digital data acquisition & control |
| DIDS | Defense Integrated Data System (ICI ACOM) |
| DIF | data interchange format (Software Arts) |
| DIG | DOE Interaction Group |
| DIL | daily instruction logs |
| DIL | drainable interstitial liquid data interpretation module |
| DIM DIMM | dual in-line memory module (64 bit) |
| DIMN | do it now |
| DINO | (computer language, R. Schnabel) |
| DIP | document image processing |
| DIP | dual in-line package (switches) |
| DIPS | dynamic isotope power system (DOE- M90- |
| | GT-0870-01) |
| DIQ | design inventory questionnaire |
| DIR | director; directive |
| DIRC | DOE Internal Review Committee |
| | (SRRSPO review committee) |
| DIR-ESD | Executive Staff Director |
| DIRP | DOE Internal Review Panel |
| DIS | data item specification (R.C. Clark) |
| DIS | Defense Intelligence Service |
| DIS | deionized water system |
| DIS | Directory Information System |
| DIS | distributed information system |
| DIS | draft international standard (telecomm'n) Defense Information Systems Agency |
| DISA | (Division of International Security Affairs, |
| DISA | ERDA, obsolete) |
| DISC | direct-injection stratified charge |
| DISC | Defense Information Systems Network |
| DISN | DOE Integrated Security System |
| | (Newsbulletin 12/17/93) |
| DIT | directory information tree (telecomm'n) |
| | <u>.</u> |

- data interface unit/Hubble Space Telescope Digital, Intel, and Xerox divergence measurement DIU DIX
- DIX

DJ-DN

| DJ-DN | |
|---------|--|
| DJM | distributed job manager (ACL) |
| DJO | development job engineer |
| DL | deal load |
| DL | design layout (LLL Eng. Man., 9/77) |
| DL | detection limit |
| DL | Jt1 |
| DL | disciplinary leave |
| DL | distribution license |
| DL | (obsolete title) division leader |
| DLA | Defense Logistics Agency |
| DLA | Division of Library Automation, Univ. of |
| DLA | California (MELVYL) |
| DLL | |
| | dynamic link library (linked libraries) |
| DLSO | division laser safety officer |
| DLT | defense laser technology |
| DLW | doubly labeled water |
| DM | development module |
| DM | door, motorized |
| DM | dry matter |
| d/m | drips per minute |
| DMA | Defense Mapping Agency |
| DMA | diagnosing multiple alarms |
| DMA | direct memory access |
| DMA | Directory of Military Application |
| DMAIAGS | Defense Mapping Agency Inter-American Geodetic Survey |
| DMD | deformable mirror device |
| DMDCNQI | 2,5-dimethyl-dicyanoquinonediimine (LA-12143-PR) |
| D/M/G | disintegrations per minute per gram |
| DML | RF Dimensional Metrology Laboratory |
| DMM | digital multimeter |
| DMO | direct methanol oxidation |
| DMR | deuteron magnetic resonance |
| DMR | discharge monitoring report (CWA/NPDES) |
| DMS | data management system |
| DMSP | Defense Meteorological Satellite Program |
| DN | delayed neutron |
| DN | diagnostics, neutron |
| DN | discrepancy notice |
| DNA | Defense Nuclear Agency |
| DNA | delayed neutron activation |
| DNA | deoxyribonucleic acid |
| DNA | does not apply |
| DNAPL | dense nonaqueous phase liquid |
| DNBR | departure-from-nucleate-boiling ratio |
| DNC | delayed neutron counting |
| DNF | defense nuclear facilities |
| DNFSB | Defense Nuclear Facilities Safety Board |
| DNIC | data network identification code |
| DNO | do not operate |
| DNP | |
| | Division of Nuclear Physics |
| DNR | Division of Nuclear Physics dynamic nuclear polarization (LA-12116-T) |

| DNS | direct numberical simulation (LALP-94-135) |
|-----|--|
| DNS | domain name system |

DO-DO

| DO-DO | | |
|-----------|--|--|
| DO | Dawson and Oberman model (plasmas) | |
| DO | designated official | |
| DO | dissolved oxygen | |
| DO | division office | |
| DO | duty officer (JCI ACOM94-059) | |
| DOA | dead on arrival | |
| DOB | date of birth | |
| DOC | Department of Commerce | |
| DOC | dissolved organic carbon | |
| DOD/DoD | Department of Defense | |
| DOD | DOD Programs Office; Walter Kirchner | |
| DODCI | Department of Defense Computer Institute | |
| DoDP | Department of Defense Programs | |
| DOE | | |
| DOE | Department of Energy | |
| | diffractive optical element | |
| DOE/EH | DOE Office of Environment, Safety and | |
| DODINO | Health | |
| DOE/HQ | DOE Headquarters | |
| DOE/HQ-EH | DOE Headquarters, Environment & | |
| | Health | |
| DOE/ID | DOE Idaho | |
| DOELAP | DOE Laboratory Accreditation Program | |
| DOE/NE | DOE Office of Nuclear Energy | |
| DOE/NS | DOE Office of Nuclear Safety | |
| DOE/NV | DOE Nevada Operations Office | |
| DOE-PMR | DOE property management regulations (DOE- M90-GT) | |
| DOE/RF | DOE Rocky Flats Operations Office | |
| DOE/RFO | DOE Rocky Flats Office | |
| DOE/RL | DOE Richland Operations | |
| DOE/SR | DOE Savannah River | |
| DOF | degree of freedom | |
| DOFS | distributed optical-fiber sensing | |
| DOI | Department of the Interior | |
| DOJ | Department of Justice | |
| DOL | Department of Labor | |
| DOM | dissolved organic matter (Facts on File) | |
| DI | digital component video format | |
| DOP | detailed operating procedure | |
| DOP | diameter of particle? (NMT8-PS-11624-R00) | |
| DOP | dioctyl phylodine | |
| DOP | diocthyl phylodiae (JCI ACOM94-059) | |
| DOP | disaster operations plan | |
| DOQ | digital orthophoto quadrangle (LALP-94-135) | |
| DOR | direct oxide reduction | |
| DORIS | Doppler orbitography & radiopositioning | |
| DOILIS | | |
| DOS | integrated by satellite Department of Space (India) | |
| DOS | | |
| DOSH | disk operations system | |
| 00311 | California Division of Occupational Safety | |
| | & Health (Understanding Toxic | |
| DOT | Substances, p. 23) | |
| DOT | Department of Transportation | |
| DOV | diaphragm-operated valve | |
| | | |

| DOVE | digital orbiting voice encoder (Brazil) |
|------|---|
| DOW | Defenders of Wildlife |
| DOW | Defenders of Wildlife |

DP--DR

| DPDR | |
|------------|---|
| dp | density, pressure |
| dp | differential pressure |
| DP | Defense Programs (DOE) |
| DP | development project |
| DP | differential pressure |
| DP | digital photography |
| DP | Director's Policy |
| DP | displaced person |
| DP | disposal of plutonium; Technical Area 21 |
| DP | disposal procedures (LLL Eng. Man., 9/77) |
| DP | distributed processor (LA-11945-MS) |
| DPA | displacement per at. |
| DPA | distinguished performance award |
| DPAR | data-parallel abstraction |
| DPB | Division of Particle Beams, APS |
| DPCT | data processing control transmittal card |
| | (JCI ACOM94-059) |
| DPDT | double pole, double throw (switch) |
| DPFC | Defense Program Field Council |
| DPHA | diphenylamine |
| dpi | dots per inch |
| dpm | disintegrations per minute |
| DPMB | Defense Programs Management Board |
| DPO | Division of Production Operations, DOE |
| | (DOE- M90-GT) |
| DPSOL | Du Pont Savannah River Operations Logbook (SR specification) |
| DPST | disaster preparedness support team (FEMA RX/NTH) |
| DPST | double pole single throw |
| DPST-FI-A- | du Pont report identifier |
| DPT | data processing terminal |
| DPTA | distinguished project team award |
| DQ | Director of Quality |
| DQDB | (computer networking term) |
| Help! | What does DQDB mean? |
| DQF | driver qualification file |
| DQO | data quality objective |
| DR | deficiency/discrepancy report |
| DR | development report (LLL Eng. Man., 9/77) |
| DR | document request system |
| DR | Dubinin/Radushkevich [equation] |
| DRA | Defense Research & Applications |
| DRAAG | Design Review and Acceptance Group |
| DRAINO2 | (code to generate table of tank height) |
| DRAM | dynamic random-access memory (chip) |
| DRATTS | DRA target tracking |
| DRB | design review board |
| DRDA | distributed relational database access |
| DRE | Defense Research and Engineering |
| DRE | destruction and removal efficiency |
| DRE | door, roll-up, electric |
| DRF | disaster response force (FEMA RX/NTH) |
| DRF | dose reduction factor |
| DRI | Denver Research Institute (ATAC (S) 89-63) |

70.00 - ----

÷ -

63765.1

| DRI | Desert Research Institute | DSS | drain and storage system |
|---------|---|--------|--|
| DRM | door, roll-up, manual | DSSG | Defense Science Study Group |
| DRMS | Data Record Management System | DSSSL | document style semantics and |
| | | DSSSL | |
| DRP | detailed review plan | barn | specification language |
| DRR | Defense Research Review | DST | dedicated system time (LA-11945-MS) |
| DRR | design review record (JCI ACOM94-059) | DSU | data service unit (see CSU) |
| DRS | data relay satellite | DST | Direction de la Surveillance du Territorie |
| DRS | document review sheet | | (France, intelligence service) |
| DRSV | deep submergence rescue vehicle | DST | double-shell tank |
| DRTS | data relay & tracking system (Japan) | DSU | data service unit (networking/telephony; |
| | | | Infoworld, 11/8/93) |
| DS – DS | | DSV | steam supply valve |
| | Defense Seienee | | |
| DS | Defense Science | DT-DT | |
| DS | development support/specification | | 1 |
| DS | detection system | DT | detention time |
| DS | dichotomous sampler | DT | deuterium and/or tritium |
| DS | Incinerator Site (TA-42) | DT | dynamic tear (test) (JCI ACOM94-059) |
| D/S | dynamic/static | D&T | dehydration & transportation |
| D&S | defense and space | DTA | differential thermal analysis |
| DSA | digital signature algorithm | DTC | designated/division/directorate training |
| DSA | directory system agent | | coordinator |
| DSAA | Defense Security Assistance Agency | DTC | Office of Defense Trade Controls |
| DSAC | defense science advisory committee | DTD | document type description |
| DSAC | deterministic severe accident criterion | DTE | data terminal environment |
| DSAC | | DT&E | |
| | data self-auditing program | | demonstration, testing, and evaluation |
| DSAP | DOE special analysis project | D-Test | destructive test (LLL Eng. Man., 9/77) |
| DSAT | defense satellite | DTIC | Defense Technical Information Center |
| DSC | desktop support center, 7-4357, CIC | DTL | design team leader (JCI ACOM94-059) |
| DSC | differential scanning calorimetry | DTL | drift-tube linac (linear accelerator) |
| DSC | Director's Staff Coordinator | | (LA-12281-PR) |
| DSC | direct satellite communications | DTMF | dual-tone multifrequency (telecomm'n) |
| DSC | discipline safety committee | DTP | desktop publishing |
| DSC | distinguished service cross | DTPA | diethylenetrizmine-pentaacetic acid |
| DSC | domesticated satellite carrier | DTR | defense terrestrial reactor (DOE- M90-GT) |
| D. Sc. | doctor scientiae; doctor of science | DTRC | David Taylor Research Center (Navy) |
| DSCM | dry standard cubic meter(s) | DTS | digital termination system (telecomm'n) |
| DSCS | defense satellite communications | DTS | differential temperature switch |
| • | system(US satellite) | DTS | digital tandem switch |
| DSD | detonation shock dynamics | DTS | discharge test stand (LA-12281-PR) |
| DSE | distributed system environment | DTSA | Defense Technology Security |
| DSE | domestic sewage exclusion | | Administration |
| DSE | draft safety evaluation | DTT | design thermal transient |
| DSET | Desert Sunshine Exposure Testing, Inc. | 2.1 | orough divining dimensions |
| DSHS | Washington State Dept. of Social & | | |
| DSHS | | | |
| | Health Services (FEMA RX/NTH) | | |
| DSM | digital speed matching (JCI ACOM94-059) | | |
| DSN | Defense Switched Network | | |
| DSO | division security officer | | |
| DSP | Defense Support Program (R. Leonard, P-1) | | |
| DPS | digital signal processor/processing | | |
| DSP | domain specific part (telecomm'n) | | |
| DSPD | design scope and planning document | | |
| DSR | design support request | | |
| dsRNA | double-stranded ribonucleic acid | | |
| DSRV | deep submergence rescue vehicle | | |
| DSS | digital signature system (NIST) | | |
| DSS | direct support & services (JCI ACOM) | | |
| DSS | domestic sewage study | | 、 、 |
| | | | |

Acronym Master List

.

•------

| DUdecision unitDUdepleted uranium (ATAC (S) 89-63)DUAdirectory user agentDUBBSDutch bulletin board serviceDUNCdeep underwater nuclear countingDUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDdead weightDWderivery erritication certificateDWMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,24,6,7,1-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wa | DU-DZ | |
|--|-------|-----------------------------------|
| DUAdirectory user agentDUBBSDutch bulletin board serviceDUNCdeep underwater nuclear countingDUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital video interactive (Intel)DVMdigital video interactive (Intel)DVMdigital video interactive (Intel)DWWdead weightDWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,24,6,7,1-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P940DX-11(M-2) Dynamic Testing; P442DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P340DX-14< | DU | decision unit |
| DUAdirectory user agentDUBBSDutch bulletin board serviceDUNCdeep underwater nuclear countingDUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital video interactive (Intel)DVMdigital video interactive (Intel)DVMdigital video interactive (Intel)DWWdead weightDWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,24,6,7,1-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P940DX-11(M-2) Dynamic Testing; P442DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P340DX-14< | DU | depleted uranium (ATAC (S) 89-63) |
| DUBBSDutch bulletin board serviceDUNCdeep underwater nuclear countingDUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated unclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interleaved (New Media3/94)DVMdigital video interleaved (New Media3/94)DVMdigital video interleaved (New Media3/94)DWMdead weightDWderivery verification certificateDWDWdead weightDWderineralized waterDWderineralized waterDWderineralized waterDWdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdistortive wave impulse approximation (calculations)DWMPdefense waste processing facilityDWFdefense waste processing facilityDWFdefense waste processing facilityDWFdefense waste processing facilityDWFdefense waste processing facilityDWFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1.2.4,6,7.1-6,7.8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P442DX-12(J-8) Field Engineering; C9 | DUA | |
| DUNCdeep underwater nuclear countingDUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIdistortive wave impulse approximation (calculations)DWFdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19dat aransfer file (JCI ACOM94-059)DXFdata | DUBBS | |
| DUOFDepleted Uranium Oxide Facility (OR)DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDWdead weightDWdefnse vaste & byproducts managementDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdistortive wave impulse approximation (calculations)DWFdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19(J-0) Test Program Office; F670DXFdata transfer file (<i>JCI ACOM9-059</i>)DXFdata tra | | deep underwater nuclear counting |
| DUSAdesignated uunclassified subject area(s) (Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWderweightDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,4-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C910DX-15(M-6) Shock Wave Phys; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19data transfer file (JCI ACOM94-059)DXFdata transfer file (JCI ACOM94-059) <td< td=""><td></td><td></td></td<> | | |
| Security Bulletin 9(4))DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWderineralized waterDWdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWFFdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,4-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C910DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19Chata exchange formatDXFdata transfer file (JCI ACOM94-059)DXFda | | |
| DUVdata under voiceDUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital video interleaved (New Media3/94)DVMdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDWdead weightDWdenineralized waterDWdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWFdefense waste management planDWFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,1-6,7,8; Rober Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19(J-00) Test Program Office; F670DXFdata transfer file (JCI ACOM9 | | |
| DUVASderivative ultraviolet absorption spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdistortive wave impulse approximation (calculations)DWFFdefense waste processing facilityDWSdrinking water standardDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19(J-10) Test Program Office; F670DXFdata exchange format DXFDXFdata transfer file (| DUV | |
| spectroscopyDVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital voltmeterDWDWdead weightDWdead weightDWdead weightDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWFFdefense waste processing facilityDWSdrinking water standardDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-170(J-DO) Test Program Office; F670DXFdata exchange format DXFDXFdata transfer f | | derivative ultraviolet absorption |
| DVdelivery verification certificateDVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interleaved (New Media3/94)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWdemineralized waterDWdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIdriving while intoxicatedDWHdefense waste processing facilityDWFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,1-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-19(J-10) Test Program Office; F670DXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA3D(Los Alamos structural dynamics code) | | - |
| DVEdigital video effect(s)DVIdigital video interactive (Intel)DVIdigital video interactive (Intel)DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIdistortive wave impulse approximation (calculations)DWFdefense waste processing facilityDWSdrinking water standardDWFFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,1-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-190JEst Program Office; F670DXFdata transfer file (JCI ACOM94-059)DXFdata transf | DV | |
| DVI digital video interactive (Intel) DVI digital video interleaved (New Media3/94) DVM digital voltmeter DWDW dead weight DW demineralized water DW drywell DWA down with acronyms DWBM defense waste & byproducts management DWEL drinking water equivalent level DWG drawing DWI driving while intoxicated DWIA distortive wave impulse approximation (calculations) DWMP defense waste processing facility DWS drinking water standard DWFF defense waste processing facility DWS drinking water standard DWTF Decontamination and Waste Treatment Facility (LLNL) DX direct expansion cooling system (JCI ACOM) DX Dynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day) DX-10 (M-7) Detonation Systems; P950 DX-11 (M-2) Dynamic Testing; P942 DX-12 (J-8) Command, Control, & Communications; P947 DX-13 (M-4) Hydrodynamics; P940 DX-14 (J-6) Field Engineering; C925 DX-15 (M-6) Shock Wave Phys.; C970 DX-16 (M-1) Explosives Technology; C920 DX-17 (J-7) Test Engineering; D411 DX-18 (J-3) Test Operations; NTS J900 DX-TPO (J-DO) Test Program Office; F670 DXF data transfer file (JCI ACOM94-059) DXT density times thickness (LLL Eng., 9/77) DYNA structural dynamics analysis DYNA3D (Los Alamos structural dynamics code) | | |
| DVI digital video interleaved (New Media3/94) DVM digital voltmeter DWDW dead weight DW demineralized water DW drywell DWA down with acronyms DWBM defense waste & byproducts management DWEL drinking water equivalent level DWG drawing DWI driving while intoxicated DWIA distortive wave impulse approximation (calculations) DWMP defense waste processing facility DWS drinking water standard DWFF defense waste processing facility DWS drinking water standard DWTF Decontamination and Waste Treatment Facility (LLNL) DX direct expansion cooling system (JCI ACOM) DX-10 (M-7) Detonation Systems; P950 DX-11 (M-2) Dynamic Testing; P942 DX-12 (J-8) Command, Control, & Communications; P947 DX-13 (M-4) Hydrodynamics; P940 DX-14 (J-6) Field Engineering; C925 DX-15 (M-6) Shock Wave Phys.; C970 DX-16 (M-1) Explosives Technology; C920 DX-17 (J-7) Test Engineering; D411 DX-18 (J-3) Test Operations; NTS J900 DX-TPO (J-DO) Test Program Office; F670 DXF data transfer file (JCI ACOM94-059) DXT density times thickness (LLL Eng., 9/77) DYNA structural dynamics analysis DYNA3D (Los Alamos structural dynamics code) | | |
| DVMdigital voltmeterDWDWdead weightDWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWFFdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-3) Test Operations; NTS J900DX-18(J-3) Test Operations; NTS J900DX-77Jast operations; ICLL Eng., 9/77)DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWDWdead weightDWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIdistortive wave impulse approximation (calculations)DWFdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-3) Test Operations; NTS J900DX-18(J-3) Test Operations; NTS J900DX-74data exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWdemineralized waterDWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-7PO(J-DO) Test Program Office; F670DXFdata transfer file (JCI ACOM94-059)DXFdata transfer file (JCI ACOM94-059) | | |
| DWdrywellDWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (ILL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | • |
| DWAdown with acronymsDWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (ILL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWBMdefense waste & byproducts managementDWELdrinking water equivalent levelDWGdrawingDWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWFFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,46,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWEL drinking water equivalent level DWG drawing DWI driving while intoxicated DWIA distortive wave impulse approximation (calculations) DWMP defense waste management plan DWPF defense waste processing facility DWS drinking water standard DWTF Decontamination and Waste Treatment Facility (LLNL) DX direct expansion cooling system (JCI ACOM) DX Dynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day) DX-10 (M-7) Detonation Systems; P950 DX-11 (M-2) Dynamic Testing; P942 DX-12 (J-8) Command, Control, & Communications; P947 DX-13 (M-4) Hydrodynamics; P940 DX-14 (J-6) Field Engineering; C925 DX-15 (M-6) Shock Wave Phys.; C970 DX-16 (M-1) Explosives Technology; C920 DX-17 (J-7) Test Engineering; D411 DX-18 (J-3) Test Operations; NTS J900 DX-TPO (J-DO) Test Program Office; F670 DXF data exchange format DXF data transfer file (JCI ACOM94-059) DXT density times thickness (LLL Eng., 9/77) DYNA structural dynamics analysis DYNA3D (Los Alamos structural dynamics code) | | |
| DWG drawing DWI driving while intoxicated DWIA distortive wave impulse approximation | | |
| DWIdriving while intoxicatedDWIAdistortive wave impulse approximation (calculations)DWMPdefense waste management planDWPFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXdirect expansion cooling system (JCI ACOM)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWIA distortive wave impulse approximation (calculations) DWMP defense waste management plan DWPF defense waste processing facility DWS drinking water standard DWTF Decontamination and Waste Treatment Facility (LLNL) DX direct expansion cooling system (JCI ACOM) DX Dynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day) DX-10 (M-7) Detonation Systems; P950 DX-11 (M-2) Dynamic Testing; P942 DX-12 (J-8) Command, Control, & Communications; P947 DX-13 (M-4) Hydrodynamics; P940 DX-14 (J-6) Field Engineering; C925 DX-15 (M-6) Shock Wave Phys.; C970 DX-16 (M-1) Explosives Technology; C920 DX-17 (J-7) Test Engineering; D411 DX-18 (J-3) Test Operations; NTS J900 DX-TPO (J-DO) Test Program Office; F670 DXF data exchange format DXF data transfer file (JCI ACOM94-059) DXT density times thickness (LLL Eng., 9/77) DYNA structural dynamics analysis DYNA3D (Los Alamos structural dynamics code) | | |
| (calculations)DWMPdefense waste management planDWPFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste TreatmentFacility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P9157-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | | |
| DWMPdefense waste management planDWPFdefense waste processing facilityDWSdrinking water standardDWTFDecontamination and Waste TreatmentFacility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P9157-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | 2011 | |
| DWPF defense waste processing facility DWS drinking water standard DWTF Decontamination and Waste Treatment Facility (LLNL) DX direct expansion cooling system (JCI ACOM) DX Dynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day) DX-10 (M-7) Detonation Systems; P950 DX-11 (M-2) Dynamic Testing; P942 DX-12 (J-8) Command, Control, & Communications; P947 DX-13 (M-4) Hydrodynamics; P940 DX-14 (J-6) Field Engineering; C925 DX-15 (M-6) Shock Wave Phys.; C970 DX-16 (M-1) Explosives Technology; C920 DX-17 (J-7) Test Engineering; D411 DX-18 (J-3) Test Operations; NTS J900 DX-TPO (J-DO) Test Program Office; F670 DXF data exchange format DXF data transfer file (JCI ACOM94-059) DXT density times thickness (LLL Eng., 9/77) DYNA structural dynamics analysis DYNA3D (Los Alamos structural dynamics code) | DWMP | . , |
| DWSdrinking water standardDWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DWTFDecontamination and Waste Treatment Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| Facility (LLNL)DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DXdirect expansion cooling system (JCI ACOM)DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | | |
| DXDynamic Experimentation Division (P915 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | DX | |
| 7-5653 M-1,2,4,6,7,J-6,7,8; Robert Day)DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | | |
| DX-10(M-7) Detonation Systems; P950DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | | |
| DX-11(M-2) Dynamic Testing; P942DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNA(Los Alamos structural dynamics code) | DX-10 | |
| DX-12(J-8) Command, Control, & Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| Communications; P947DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | DX-12 | |
| DX-13(M-4) Hydrodynamics; P940DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DX-14(J-6) Field Engineering; C925DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | DX-13 | |
| DX-15(M-6) Shock Wave Phys.; C970DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | DX-14 | |
| DX-16(M-1) Explosives Technology; C920DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DX-17(J-7) Test Engineering; D411DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DX-18(J-3) Test Operations; NTS J900DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DX-TPO(J-DO) Test Program Office; F670DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DXFdata exchange formatDXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DXFdata transfer file (JCI ACOM94-059)DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DXTdensity times thickness (LLL Eng., 9/77)DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DYNAstructural dynamics analysisDYNA3D(Los Alamos structural dynamics code) | | |
| DYNA3D (Los Alamos structural dynamics code) | | |
| | | |
| DZ dyzygotic | DZ | dyzygotic |

TWO TO NO VA

-

ne arrester

| ************************************** | | | |
|--|---|------------|--|
| | E | EBE | evaluation basis event |
| | | EBF | eccentric braced frames |
| E | code for confidential restricted data | EBIT | electron beam ion trap (LLNL) |
| | (LLL Eng. Manual, 9/77) | E-bone | European backbone service |
| Е | Electronics and Instrumentation Division, | EBR | electron beam recording |
| | 01/72-??/8? | EBR-II | Experimental Breeder Reactor II |
| Е | emergency (telephone 9-911) | EBS | emergency broadcast system |
| E | (neutron) energy | EBS | engineered barrier system |
| E | exposure level | EBT | electronic benefits transfer |
| E | Ordnance Division, 06/43-08/44 | EBW | electron beam welding |
| EA | economic affairs | EBW | exploding bridgewire |
| EA | emergency/enforcement action | EBWR EC | experimental boiling water reactor |
| EA | endangerment assessment | EC EC | eddy current |
| EA | environmental assessment (NEPA) | EC | effective concentration |
| EA | environmental auditing | EC | electronic commerce |
| EA | exclusion area | EC | electronically challenged |
| EA | experimental activities | EC | emergency capability (weapon) emergency cleanup |
| E/A | errata and addenda | EC | |
| EAA | Export Administration Act | EC | emergency coordinator engineering change |
| EAB | environmental advisory board | EC | European Community |
| EAB | exclusion area boundary | EC | expedited cleanup |
| EABP | engineering as-built program (JCI ACOM) | EC | explosives chemistry |
| EAC | energy absorption capacity | ĒĊA | Earth-crossing asteroids |
| EAC | estimate at completion | ECA | electrical component assembly |
| EA&C | environmental analysis & control | ECAD | electronic computer aided design |
| EACR | Environmental Area Characterization Report | ECAM | environmentally conscious advanced |
| EACT | emergency action & coordination team | 7010 | manufacturing |
| EAD | Energy and Air Division (EPA ORD) | ECAO | Environmental Criteria & Assessment |
| EAD | executive assistant director | ECC | Office |
| EAF | electric arc furnace | ECC ECC | emergency control center |
| EAF | export authorization form | ECC | emergency core cooling/coolant |
| EAG | Exposure Assessment Group (EPA ORD) | EC/C | engineering change control electrochemical/chemical (processing) |
| EAL | emergency action level | ECCM | electronic counter-counterintelligence |
| EAM | embedded-atom model/method | ECCN | Export Control Classification Number |
| EAO | Economy Act Order | ECCN | export control commodity number |
| EAP | employee assistance program | ECCO | Employee Customer Concerns Office (QP) |
| EAP | evoked action potential | ECCOS | electronic card catalog & ordering system |
| EAP | experimental activity proposal | | (LA-11945-MS) |
| EAPRO EAR | employee assist. program referral option | ECCS | emergency core cooling system |
| EAR | environmental auditing roundtable | ECD | effective cutoff diameter |
| EAR | Ethics Advisory Review (panel) Export Administration Regulations | ECD | electrochemical decontamination/electro- |
| EARN | European Academic Research Network | | decontamination |
| EARS | environmental activities reporting system | ECD | electron capture detector/detection |
| EAS | electronic authorization system | ECD | electron capture diameter |
| EAS | essential auxiliary support | ECDC | Energy Child Development Center (DOE) |
| EAS | extensive air shower | E&CF | events and causal factors |
| EAU | evacuation alarm unit | ECG | Environmental Coordinating Group |
| EAW | electrically aimable warhead | ECCH | electro-catalytic hyper-heater(s) |
| | ····· / | ECG | electrochemical grinding |
| EB-ED | | ECG | exercise control group (FEMA RX/NTH) |
| EB | electron beam | ECHH | electro-catalytic hyper-heater(s) |
| EB | emissions balancing | ECI | export controlled information |
| EBCDIC | extended binary coded decimal | ECL | emergency cooling limits |
| | interchange code (characters) | ECL ECL | emitter-coupled logic |
| EBCWF | electron beam cold-wire feed (welding) | ECL | environmental chemistry laboratory |
| E-beam | electron beam | ECM | electrochemical milling/machining environmentally conscious manufacturing |
| | | LAN | curnonmentary conscious manufacturing |

77

- W 773

| ECM | error correction mode | EDM | electric discharge machining |
|----------|--|-----------|--|
| ECMA | European Computer Manufacturers' | EDP | electronic data processing |
| | Association | EDRS | enforcement document retrieval system |
| ECN | Energy Research Foundation, Netherlands | EDS | Employee Development System |
| ECN | engineering change notice | EDS | energy dispersive spectroscopy |
| ECO | engineering change order | EDS | engineering demonstration system |
| ECOD | Export Control Operations Division (DOE | EDSAC | electronic delay storage automatic |
| 2000 | Arms Control/Nonproliferation) | | calculator (1949) |
| ECOR | ? (effective? -level) | EDTA | ethylenediaminetetracetic acid |
| ECP | effective core potential | EDTA | ethylenediaminetetra acetate |
| ECP | engineering change proposal | EDV | electronic drawings vault |
| | environmental compliance plan | EDX | energy dispersive x-ray |
| ECP | | EDZ | emission density zoning |
| ECP | estimated critical position | | Chilission density zonnig |
| ECP | external compliance plan (EPA OCR) | 1212 1212 | |
| ECR | Economic Cleanup Responsibility Act | EE - EE | |
| ECR | engineering capability release | EE | electrical equipment/engineer |
| ECR | engineering change request | EE | energy efficiency |
| ECRA | Environmental Cleanup Responsibility Act | EE | energy and environment |
| ECS | emergency control station | EE | engineering evaluation |
| ECS | emergency cooling system | EEC | environmental evaluation coordinator |
| ECS | experimental control system/station | EEC | European Economic Community |
| ECSL | enforcement compliance schedule letter | EE/CA | engineering evaluation/cost analysis |
| ECT | evaporator condensate tank | EED | electroexplosive device (construction) |
| ECTD | Emission Control Technology Division | EED | emergency egress diagram (JCI ACOM94-059) |
| | (EPA OA&R, Ann Arbor, MI) | EED | equipment engineering department |
| ECU | Environmental Crimes Unit (DOJ) | EED | Exposure Evaluation Division (EPA OPTS) |
| ECUT | energy conversion & utilization technology | EEFI | essential elements of friendly information |
| ECW | effluent cooling water | EEG | electro-encephalogram |
| ECWD | effluent cooling water drainage | EEG | environmental evaluation group (WIPP, |
| ECWG | export control working group | EEG | |
| | experimental concentration-percent | T-1-1 | AL) (DOE-M90-GT) |
| ECx | (Facts on File) | EEI | Edison Electric Institute |
| ECV | extrusion-cast explosive (fine-grain) | EEI | explosive, extremely insensitive (49 CFR) |
| ECX | | EELS | electron energy loss spectroscopy |
| | (SAND90-1104) | EEM | eigenmode expansion method |
| ed., Ed. | edition, editor | EEM | energy-efficient mortgage (DOE This |
| ED | effective dose | | Month, 5/92) |
| ED | electron diffraction (R.C. Clark) | EEM | essential equipment monitor |
| ED | employee development system | EEM | extrapolated endpoint method |
| ED | emergency decontamination | EEMD/NV | Engineering and Energy Management, |
| ED | enforcement division | | Nevada Operations Office |
| ED | exhaust damper | EEMS | enhanced expanded memory specification |
| ED | explosives development | EENET | emergency education network (FEMA) |
| EDA | emergency declaration area | EEO | equal employment opportunity |
| EDAX | energy dispersive spectroscopy | EEOC | Equal Employment Opportunity |
| EDB | ethylene dibromide | | Commission |
| EDBS | external dosimetry badge system | EEOC | equal employment opportunity council |
| EDA | emergency declaration area | | (became Work Force 2000 Council, |
| EDB | ethylene dibromide | | spring 1992, Newsbulletin, 5/22/92) |
| EDBS | external dosimetry badge system | EEPAL | electrically erasable programmable array |
| EDC | ethylene dichloride | | logic (LA-12281-PR) |
| EDD | enforcement decision document | EER | excess emission report |
| EDDC | engineering document distribution chart | EERL | Eastern Environmental Radiation Lab |
| EDE | effective dose equivalent | EERU | Environmental Emergency Response Unit |
| EDG | emergency diesel generator | | Earth & Environmental Science (division) |
| ED&I | engineering design and inspection | EES 1 | |
| EDIT | explosion discrimination using ionospheric | EES-1 | Geology/Geochemistry, D462 |
| | techniques | EES-3 | Geophysics, C335 |
| EDL | economic discard limit | EES-4 | Geoengineering, D443 |
| EDL | edit decision list (New Media Tool Guide 1994) | EES-5 | Geoanalysis, F665 |
| | Cut usualou hat (new means 1001 Onne 1354) | | |

•

| EES-13 | Nuclear Waste Mgmt Research/Devp J521 | EIA- |] |
|----------|---|---------|---|
| EES-14 | Environmental Resooration Tech, J493 | EIAP | e |
| EES-15 | Environmental Science, J495 | | |
| EES/IGPP | Inst. of Geophysics & Planetary Physics | EIB |] |
| EESI | Environment & Energy Study Institute | EIC |] |
| EETFC | Environmental Effects, Transport, & Fate | EIC | (|
| | Committee | EICC | 6 |
| EEV | English Electric Valve | | |
| | | EICS | f |
| EF – EI | | 2100 | ` |
| | · · · | EID | 1 |
| EF | emission factor | | 1 |
| EF | end fitting | EIDS | , |
| EF | exhaust fan (JCI ACOM94-059) | EIES | Ì |
| EFA | event frequency analysis | EIF | Ì |
| EFDP | end fitting delta pressure | EIL | 2 |
| EFF | Electronic Frontier Foundation, Mitch | EINet | 1 |
| | Kapor, gopher.eff.org | | 1 |
| EFP | explosively formed projectile | EIP | 6 |
| EFI | Enrico Fermi Institute | ETO | |
| EFLA | extended four-letter acronym. | EIQ | e |
| EFNS | Educational Foundation for Nuclear | rm. | |
| | Science | EIR | 1 |
| EFP | explosively formed projectile/penetrator | | |
| EFS | emergency feedwater system | EIR | e |
| EFSEC | energy facility site evaluation council | EIR | e |
| 21020 | (DOE- M90-GT-0870-01) | EIS | e |
| EFTA | European Free Trade Association | EIS | e |
| EFTC | Europena Fluorocarbon Technical Cmte. | EIS |] |
| EG | emergency generator | EIS | e |
| ĒG | engine-generator | EIS | (|
| e.g. | exempli gratia; for example | EIS | e |
| EGA | enhanced graphics array (video) | EIS/AS | 6 |
| EGA | enhanced graphics adaptor (R.C. Clark) | EIS/PS | 6 |
| EGA | evolved gas analysis | EISA | e |
| EGD | Effluent Guidelines Division (EPA OW) | EIT | e |
| EG&G | | EIV | e |
| EU&U | Edgerton, Germeshausen, and Grier, Inc. | EIVR | 6 |
| ECI | (Egg; founded 1947) | | |
| EGL | East Gate Laboratory Site (TA-19) | EIVS | (|
| EGP | experimental geodetic payload (Japan) | | |
| EGP | exterior gateway protocol (telecomm'n) | EJ-EN | |
| EGR | exhaust gas recirculation | EKMA | |
| EGRET | energetic gamma ray experiment telescope | EL | |
| EGS | emergency generator set | EL | |
| EGTF | Electron Gun Test Facility | ELAD | 5 |
| Eh | oxidation potential | | |
| EH | Assistant Secretary for Environment, | ELF | (|
| | Safety, and Health (DOE/HQ) | ELF | (|
| EH | Office of Environmental Safety and Health | ELFA | (|
| EH | redox potential | ELI | 1 |
| EHF | extremely high frequency | elint | (|
| EHS | extremely hazardous substance | ELISA | • |
| EHV | extremely high voltage | ELISE | - |
| EI | electron ionization | ELLPACK | (|
| EI | emissions inventory | ELM | (|
| EI | Employee Information System | ELOYD | • |
| EI | engineering instruction | ELP |] |
| EIA | economic impact assessment | ELR | |
| EIA | Electronic Industries Association | | |

| | Energy Information Agency |
|-----------|---|
| P | environmental impact analysis process (JCI ACOM94-059) |
| 1 | Environmental Improvement Board (NM) |
| | Economic Intelligence Community, CIA |
| 2 | employee involvement coordinator |
| C | emergency information control center (FEMA) |
| S | excellence in customer satisfaction (JCI ACOM94-059) |
|) | Environmental Improvement Division (New Mexico) |
| S | extremely insensitive detonating substance |
| S | engineering & industrial experiment station |
| 1 | entry into force |
| • | environmental impairment liability |
| let | Enterprise Integration Network (MCC) |
|) | employee involvement program |
| | (JCI ACOM94-059) |
| 2 | emission inventory questionnaire (Facts on File) |
| | Eidgenossisches Institut für Reaktor- |
| | forschung (Switzerland) |
| | endangerment information report |
| | engineering information request |
| • | effluent inventory system |
| F I | electrochemical impedance spectroscopy |
| • | Emergency Information Systems (MD) employee information system |
| | environmental impact statement |
| | expert information system |
| AS | emissions inventory system/area source |
| /PS | emissions inventory system/point source |
| A | extended industry standard architecture |
| | employee involvement team |
| 7 | emplacement installation vehicle |
| 'R | exchange of information by visits & reports |
| 'S | experimental inventory verification system |
| -EN | |
| MA | empirical kinetic modeling approach |
| | entrepreneurial leave |
| | exposure level |
| AD | external liver-assist device (Sci. Am. 12/93) |
| F | (VOLT, Inc.) energy-level finder |
| F | extremely low frequency (emission) |
| FA | electron linac for acceleration (LA-12281) |
| L | Environmental Law Institute |
| it ISA | electronic intelligence |
| ISE | enzyme-linked immunoabsorbent assay? |
| LPACK | (parallel program, Purdue University) |
| M | electronic mail system |
| OYD | electrical decontamination of Oralloy |
| P | Equipment Loan Program (LANL) |
| R | Environmental Law Reporter |

| ELS | electron spectrometer earth observing | EMMP | Environmental Monitoring & Mitigation Plan |
|---------|---|-------------|--|
| ELT | system | EMP | electromagnetic pulse (LA-12281-PR) |
| ELVD | emergency locator transmitter | EMP | electron microprobe (analysis) |
| | Evry Launch Vehicle Directorate (France) ELectromagnetic Very weak Instabilities | EMP | employee |
| ELVIS | Saturated | EMP | energy management program (LLNL, The |
| ELVIS | Export Licensing Voice Information | ENIP | Quarterly, 9/91) |
| LEVIS | System (Dept. of Commerce, BXA) | EMPA | electron microprobe analysis |
| EM | electromagnetic | EMPT | Equipment/Material Pick-up/Transfer |
| EM | electromagnetic conductivity | | Form 797 (LANL) |
| EM | electromechanical | EMQ | electromagnetic quadrupole |
| EM | electromotive force | EMR | electronic mail registration |
| EM | electronic mail | EMR | electromagnetic microprobe (analysis) |
| EM | electron microscope | EMR | electromagnetic radiation (LA-12281-PR) |
| EM | engineering manual (LLL Eng. Man. 9/77) | EMR | electromagnetic pulse |
| EM | Office of Environmental Restoration and | EMR | Emergency Management & Response |
| | Waste Management (DOE) | EMR | environmental management report |
| EM | environmental management | EMR | environmental management report environmental monitoring plan |
| EM | evaluation model | EM&R | Emergency Management & Response |
| EM | expectation maximization (algorithm) | EM&R/FP | emergency management & response/fire |
| EM-8 | Environmental Protection Group | Laviceiviii | protection (Newsbulletin, 3/5/93) |
| EM-9 | Environmental Chemistry Group | EMRG | Environmental Mgmt. Review Group |
| EM/ER | (-13) Environmental Restoration Group | EMRLD | ? (SDI laser) |
| EM/M&C | Marketing & Commercialization, J591 | EMRO | Emergency Management & Response |
| EM/PO | Pollution Prevention, J552 | LIVINO | Office |
| EM/P&PI | Policy & Public Involvement, J591 | EMSA | Electron Microscope Society of America |
| EM/RT | Red Team | EMSES | Electromagnetic Modeling and Simulation |
| EM/TD | Technology Development, J578 | LINGLO | Environment for Systems |
| EM/WM | (-7) Waste Management Group | EMSL | Environmental and Molecular Support |
| EM/V&R | Verification & Review | | Lahoratory (PNL) |
| EMA | effective medium approximation | EMSL | environmental monitoring support |
| EMAD | engine maintenance assembly & | LINOL | laboratory |
| | disassembly | EMT | electrical metallic tubing |
| E-MAD | engine maintenance assembly & | EMT | emergency medical technician |
| | disassembly | EMT | equivalent megatonnage |
| EMA | Enterprise Management Architecture (DEC) | EMTS | environmental monitoring testing site |
| EMC | electro-magnetic conductivity | EMTS | exposure monitoring test site |
| EM-CAT | Environmental Restoration and Waste | EMU | electromotive unit |
| | Management Cost Assessment Team | EMU | estimated monthly usage (JCI ACOM94-059) |
| EMCOM | Environmental Management Career | ENAA | epithermal neutron activation analysis |
| | Opportunities for Minorities | | (LA-12143-PR) |
| EMCORE | Environmental Management Center | ENCOP | energy conservation project |
| | Opportunities Resource | ENDF | evaluated nuclear data file |
| EMDO | JCI , Engineering Department (JCI ACOM) | ENDF/B | evaluated nuclear data file/version B |
| EMF | electromagnetic field/force | ENEA | Italian National Committee for Nuclear |
| EMFI | Energy and Minerals Field Institute | | and Alternative Energy Sources |
| EMG | Electromagnetic Gravity Data | | (DOE- M90-GT) |
| EMI | electromagnetic interference | ENG | Engineering Department, 03/48–07/54 |
| EMIS | electromagnetic isotope separation | ENG | Site Engineering Division, 07/54–4/94? |
| EML | electromagnetic launcher | ENIAC | electronic numerical integrator, and |
| EML | environmental measurements laboratory | | calculator (1946; Eckert & Mauchly) |
| EML | equatorial magnetosphere laboratory | ENRI | Electronic Navigation Research Institute |
| EMO | Emergency Management Office (former | | (Japan) |
| | name; see EM&R) | ENS | emergency notification system |
| EMO | Environmental Management Office | ENS | European Nuclear Society |
| EM-OSC | Emergency MgmtOn-Scene Commander | Ent | enterobactin (LA-11865-PR) |
| | (JCI ACOM94-059) | ENV | environmental consequences of energy |
| EMOV | electromagnetically operated valve | | utilization |
| | | | |

1753

| | | 55.0 | |
|-------|---|-------------|---|
| EO-EO | | EPC | Emergency Planning Commission |
| EO | ethylene oxide | EPCA | Energy Policy & Conservation Act, 1975 |
| EO | executive order/officer | EPCI | Enhanced Proliferation Control Initiative |
| EOA | end of address | EPCRA | Emergency Planning and Community |
| EOB | Executive Office Building | | Right-to-Know Act |
| EOC | Earth Observation Center (Japan) | EPD | emergency planning district |
| EOC | emergency operations center | EPDF | employee participation data form (JCI ACOM) |
| EOC | end of cycle | EPEC | employee participation evaluation com- |
| EOC | explosives operations center | | mittee (JCI ACOM94-059) |
| EOD | entrance on duty | EPI | Environmental Policy Institute |
| EOD | explosive ordnance disposal | EPI | environmental priorities initiative |
| EOD | explosive ordinance depot | EPIC | Engineering Physics Information Center |
| EODF | explosive ordnance disposal facility | | (ORNL) |
| EODL | explosive ordnance disposal letter | EPIC | Environmental Photographic Interpretation |
| EODS | explosive ordnance disposal school | | Center |
| | (LLL Eng. Manual, 9777) | EPICS | Energetic Pion Channel and Spectrometer |
| EOF | end of file | EPICS | Experimental Physics & Industrial Control |
| EOF | emergency operations facility | | System |
| EOI | engineering operating instruction (JCI ACOM) | EPIP | emergency plan implementing procedures |
| EOL | end of life | EPL | Electron Prototype Lab (TA-3/SM-253) |
| EOM | end of message | EPL | evaluated product list |
| EOM | end of mission | EPLD | electronic programmable logic device |
| EOP | engineering operating procedure | EPMA | electron probe microanalysis |
| EOQ | economic order quantity | EPMP | environmental permit management plan |
| EOR | Emergency Operations Center | EPOP | emergency preparedness office (JCTACOM) |
| EOR | engineer of record (JCI ACOM94-059) | EPOP | European Polar Orbiting Platform |
| EOR | enhanced oil recovery | EPP | environmental program plan |
| EORV | Emergency Operating Records Vault | EPPO | emergency preparedness program |
| EOS | Earth Observing/Observation System | EPO | emergency power off |
| EOS | Earth Orbiting System (Science News, 7/27/91) | EPO | Estuarine Programs Office (NOAA) |
| EOS | equation of state (EoS) | EPOTEC | Ethics, Politics, & Technology (nonprofit |
| EOSAT | Earth Observation Satellite Company | | nongovernmental technology transfer |
| EOSO | end-of-storm oscillations (ESA-6) | | organization) (JCI ACOM94-059) |
| EOT | end of text/transmission | EPR | electrochemical potentiometer reactivation |
| EOT | explosive ordnance team (FEMA RX/NTH) | EPR | electron paramagnetic resonance |
| EOX | extractable organic halogens (Facts on File) | | (spectroscopy) |
| EOY | (calculated) end-of-year (balance for | EPRG | Experiment Planning/Peer Review Group |
| | goods and services on order) | EPRI | Electric Power Research Institute |
| | - | EPROM | erasable programmable read-only memory |
| EP-EQ | | EPS | electric power system |
| e-p | electron-proton | EPS | encapsulated PostScript |
| EP | electrical power | EPS | engineered performance standards |
| EP | electron potential | EDEDC | (JCI ACOM94-059) |
| EP | emergency preparedness/preparation | EPSRG | Enrichment Plant Safeguards Review |
| EP | emergency pump | EDTC | Group |
| EP | energy production | EPTC | extraction procedure toxicity |
| EP | engineering procedure (LLL Eng. Man. 9/77) | EDTT | characteristics (R.C. Clark) |
| EP | essential power | EPTT | extraction procedure toxicity test |
| EP | extraction procedure | EDW | (Facts on File) |
| EPA | Environmental Protection Agency | EPW EPZ | earth penetrator warhead/weapon |
| EPAA | Environmental Programs Assistance Act | EPZ EPRG | emergency planning zone |
| | of 1984 | | Experiment Planning Review Group |
| EPAC | external program advisory committee | EQ EQ | environmental qualification |
| | EPA test methods for evaluating solid | ĽŲ | equipment qualification (LLL, 9/77) |
| | waste/chemical methods | | |
| EPB | external proton beam | | |
| EPC | earth penetrator case | | |

A CLASS CLASS CONTRACTOR OF THE STATE OF T

| ER-ER | | ERMC | environmental restoration management |
|---------|--|---------------|---|
| ER | electrical resistivity | Lidite | contractor (DOE This Month, 5/92) |
| ER | electrolytic/electrochemical refining | ERNS | emergency response notification system |
| ER | electronic records | ERO | emergency response organization |
| ER | emergency response | EROP | Education Research Opportunity Program |
| ER | energy research | EROS | earth resources observation system |
| ER | engineering release (LLL Eng. Man. 9/77) | ERP | emergency response plan |
| ER | enhanced radiation | ERP | enforcement response policy |
| ER | environmental restoration/report | ERP | environmental restoration plan |
| ER | Environmental Restoration & Waste | ERPG | emergency response planning guideline |
| | Management Programs | ERPM | environmental restoration program |
| ERA | Energy Research Abstracts | ERPO | manager Emergency Restoration Project Office |
| ERA | Energy Reorganization Act | ERIO | (JCI ACOM94-059) |
| ERA | Engineering Research Associates | ERRT | emergency restoration response team |
| ERA | environmental research applications | LACIN | (JCI ACOM94-059) |
| ERA | expedited removal action (Facts on File) | ERS | Earth Resources Satellite (Europe) |
| ERA | expedited response action | ERT | emergency response team |
| ERAB | Energy Research Advisory Board | ERT | equipment rack transporter (JCI ACOM94-059) |
| ERACF | Environmental Restoration Analytical | ERTAQ | ERT air quality (model) |
| | Chemistry Facility | ERTD | Environmental Research & Technology |
| ERAMS | Environmental Radiation Ambient | | Division (EG&G) |
| EDD | Monitoring System (EPA OA&R) | ER/TSO | Environmental Restoration Program |
| ERB | engineering review board | | Technical Support Office |
| ERBE | Earth Radiation Budget Experiment | ERV | emergency relief valve |
| ERBS | Earth Radiation Budget Satellite | ERW | enhanced radiation weapon |
| ERC | emergency records center (LLL) | ERWM | energy restoration & waste management |
| ERC | emergency response coordinator | ER/WM? | Environmental Restoration & Waste Man- |
| ERC | emissions reduction credit(s) | | agement Program Office; EM-13; James |
| ERC | Environmental Research Center | | Shipley, Acting Dir. |
| ERCC-5 | human excision repair gene (LA-12088-PR) | ERX | energy recovery experiment |
| ERCS | emergency response cleanup services | 2.4.4 | |
| ERCWS | emergency raw cooling water system | ES-ES | |
| ERD | equivalent residual dose | ES-ES ES | amazzanau siak lasus, akaslata |
| ERDA | Energy Research and Development | ES ES | emergency sick leave; obsolete |
| EDDO | Administration (DOE predecessor) | | employment/employee system |
| ERDC | Exploratory Research and Development | ES ES | enforcement strategy |
| FDDG | Center | ES ES | engineered safeguards |
| ERDC | European R&D Center | | engineering study |
| ERD&DAA | Environmental Research, Development | ES | equipment specification |
| EDDI | and Demonstration Authorization Act | ES | exploratory shaft |
| ERDI | exploratory research & development | ES · | explosives safety |
| FDF | initiative | ES ES | extraction steam |
| ERF | entrainment release factor | ES E&S | sulfide electrode potential |
| ERF | explosion release factor | ESA | error and sensitivity |
| ERG | Emergency Response Guidebook (DOE) | esa | all-electronic safing & arming (device) |
| ERG | Energy Response Guidebook (DOE-M900 | ESA | (SAND90-1104) |
| ERG | external review group (DOE Priority System) | ESA ESA | Endangered Species Act |
| ERINT | extended range interceptor | | Engineering Sciences & Applications Div. |
| ERIS | exoatmospheric re-entry vehicle | ESA | Engineering Support Activity, Naval |
| EDICA | interception system | ESA | Weapons (US Navy) environmentally sensitive area |
| ERISA | Employee Retirement Income Security Act | ESA ESA | |
| ERL | (JCI ACOM94-059) | ESA ESA | European Space Agency Exploretory Shaft Eacility (VMP) |
| ERL | emergency reference levels | ESA ESA-WE | Exploratory Shaft Facility (YMP) Weapon Engineering; ESA/WX-1, |
| ERS | emergency response level(s) (JCIACOM) early retirees legal action | LOA-WE | ESA/WX-5 Weapon Subsystems |
| ERLA | energy-related laboratory equipment | ESA-WMA | |
| LINLE. | (JCI ACOM94-059) | TOW- WININ | WX-3 Fabrication/Assembly, |
| | (*************** | ESA-MF | Mechanical Fabrication, ESA-10/WX-13 |
| | | LOU-MIL. | monument activation, LAR-IV/WA-IJ |

;

| ESA-TSE | Tritium Science & Engineering; ESA/ MST-3, (AT-10) Accelerator Design |
|------------------|---|
| ESA-MT | Measurement Technology; ESA/WX-11 Analysis/Testing, ESA-6/MEE-3 Sensors/Robotics |
| ESA-EPE | Energy and Process Engineering; ESA-8/ MEE-12 Mech. Eng., ESA/MEE-9 Process Engineering, ESA/MEE-13 Advanced Engineering |
| ESA-FM | Facility Management; ESA/WX-12 Eng./Info. Resources, ESA-4/MEE-4 Technical Support |
| ESAAB | Energy Systems Acquisition Advisory Board |
| ESAD | Engineering Sciences & Applications Division |
| ESAP | Earth Sciences Advisory Panel |
| ESAT | Emergency Services Assistance Team |
| ESBU | energy systems business unit |
| ESEC | endangered species committee |
| ESCA | electron spectroscopy for chemical |
| LUCA | analysis |
| ESC | essentiality/criticality/sensitivity (security) |
| ESD | electron-stimulated desorption |
| ESD | Electronic System Division (Air Force) |
| ESD | electrostatic discharge (SAND90-1104) |
| ESD | emergency shutdown device |
| ESD | Employment Security Department |
| 130 | (Nevada) |
| ESD | environmental sensing device (LLL 9/77) |
| ESD | Environmental Services Division |
| ESD | executive staff director |
| ESDI | enhanced system device interface |
| ESDI | enhanced small device interface (R. Clark) |
| ESECA | Energy Supply & Environmental |
| ISECA | Coordination Act |
| ESF | engineered safety feature |
| ESF | exploratory shaft facility |
| ESF | extended superframe (communications) |
| ESFAS | engineered safety feature actuation system |
| ESG | Environmental Systems Group |
| ESH | Environment, Safety, & Health Division; |
| LOII | ICO-1,2, EM-8, CMO, HS-1-5,7-12, ENG-9, |
| | ES&H/TSPO; K491; 59-3-322; D. Erickson, |
| | Alan McMillan, Harry Ettinger, Diana Salazar, Dee Sherlock, Deanna Collins, Maxine Valdez |
| ESH-1 | Health Physics Operations (HS-1), K487 |
| ESH-2 | Occup'l Med./Wellness Center (HS-2) |
| | D421 |
| ESH-3 | Facility Risk Management (HS-3); K489 |
| ESH-4 | Health Physics Measurements; G761 |
| ESH-5 | Industrial Hygiene & Safety (HS-5); K486 |
| ESH-6 | Nuclear Criticality Safety (HS-6); F691 |
| ESH-7 | Occurrence Investigation (HS-7); K999 |
| ESH-8 | Environmental Protection (EM-8); K490 |
| ESH-9 ESH-10 | Standards and Calibration (ENG-9); D478 Hazardous Materials Response (HS-10); |
| L311-10 | K452 |
| ESH-12 | Policy & Program Analysis (HS-12); K491 |
| ESH-13 | ES&H Training (HS-8); M596 |
| ESH-14 ESH-16 | Quality Assurance (ICO-1); C307 Integration & Coordination (ICO-2); C303 |
| | |

Acronym Master List

| ESH-17 | Air Quality (ESH-8), J978 |
|-----------|--|
| ESH-BSO | Business Support (HS-11); K491 |
| ESH-15? | Business Support (HS-11); K491 Radioactive Air Emissions Mgmt. (HS-9) |
| | E528; |
| ESH-? | Water Quality /Hydrology (ESH-8/18) K490 |
| ESH-? | Hazardous & Solid Waste (ESH-8/19) K498 |
| ESH-? | Environmental Assessments and Resource |
| | Evaluations (ESH-8/20), M887 |
| ESH/HS | Human Studies Project Team; F690 |
| ESH/TSO | Technical Support Office; K491 |
| ESH/ICO | Integration and Coordination Office; K491 |
| ESH/P&MP | Planning & Management Processes |
| ESH/IAT · | Institutional Affairs Team |
| ES&H | environment, safety, and health |
| ESHAS | ES&H Appraisal System (DOE database) |
| ESHC | ES&H Council |
| ES&H SS | Environment, Safety, & Health, Steering |
| Lodii oo | Staff |
| ESI | Effective Solutions, Inc. |
| ESI | expanded site investigation |
| ESIO | earth sciences information office (JCIACOM) |
| ESM | electronic support measure |
| ESnet | |
| | Energy Sciences Network |
| ESO | European Southern Observatory |
| ESP | earthquake slip planes |
| ESP | electrostatic precipitator |
| ESPRIT | European Strategic Programme for R&D |
| | in Information Technology |
| ESQ | electrostatic quadruple |
| ESR | early site review |
| ESR | early storage reserve |
| ESR | electron spin resonance |
| ESR | engineering standard reference |
| ESRO | European Space Research Organization |
| ESS | electronic switching system (telecomm'n) |
| ESS | emergency spray system |
| ESS | engagement simulation system(s) |
| ESS | Earth and Space Sciences Div 10/81-??/92? |
| ESS | Engineering Equipment Surveillance |
| 200 | System |
| ESSD | electrostatic sensitive device |
| EST | equal spin temperature (LA-12116-T) |
| E&ST | employment & suitability test (LLL Eng. |
| | Manual, 9/77) |
| ESTSC | Energy Science and Technology Software |
| | Center (replaced NESC) |
| ESTP | Exploratory Shaft Test Plan |
| ETS | environmental tobacco smoke |
| ESU | electrostatic unit |
| ESW | emergency service water |

| ET-ET | | EU-EZ | |
|---------|--|------------|--|
| ET | early type (weapon) | EU | energy utilization |
| ET | eddy (current) testing (NDE method) | EU | enriched uranium (DOE- M90-GT) |
| | (JCI ACOM94-059) | EUCLID | European Cooperation for the Long Term |
| ET | Energy & Technology | | in Defense |
| ET | Energy Technology Program Office; | EUDOR | enriched uranium direct oxide reduction |
| | Linda Trocki | | (OR) (<i>DOE- M90-GT</i>) |
| ET | evapotranspiration | EUI | executive user interface (Bits 2/95) |
| ETA | Electronics Test Area (TA-30) | EUP | environmental use permit |
| ETA | energy technology assessment | EURAM | European Research in Advanced Materials |
| ETA | estimated time of arrival | EURATOM | European Atomic Energy Agency/ |
| ETA | experimental test accelerator | | Community |
| ET-AET | environmental technologies-applied | EURECA | European retrievable carrier |
| | environmental technologies | EUREKA | European Research Cooperation Agency |
| et al. | et alii/aliae; and others or et alibi; and | EV | estimated variance |
| | elsewhere | EV | evaporator vessel |
| ETC | estimate to complete | EV | exhaust valve |
| ETCAP | environmental technology cost-savings analysis project (LANL) | EVA EVI | extravehicular activity explosive, very insensitive |
| ETEC | Energy Technology Engineering Center | EVI | evaluation test unit (LLL Eng. Man., 9/77) |
| LIEC | (Canoga Park) | EVL | equivalent weight (Facts on File) |
| ETF | effluent treatment facility | EWMC | JCI, work management department |
| ETG | environmental technology group | Ewivic | (JCI ACOM94-059) |
| ET-IWRP | environmental technologies—industrial | EX | executive-level appointment |
| | waste reduction program | EXCEL | Experimental Chloride Extraction Line |
| ETL | Electrical Testing Laboratories, Inc. | EX-AFS | extended x-ray absorption fine structure |
| ETL | Electrotechnical Laboratories | EXCOM | executive committee |
| ETL | equipment test lab | ExEx | expected exceedance |
| ETO | engineering technology office | EXFAS | extended x-ray fine absorption structure |
| ETP | Energy Technology Programs | EXOSAT | European X-ray Observatory Satellite |
| ETP | engineering test plan | EXTEX | extrudable explosive |
| ETP | established technical position | EXTREF | extraction pressure reference |
| ETR | engineering test reactor | EYS | electrical Y seal (JCI ACOM94-059) |
| ETS | engineering test satellite | | |
| ETS | environmental tobacco smoke | | |
| ETU | early training unit | | |
| ETU | environmental test unit | | |
| ETW | electrothermal vaporization | | |
| | • | | |

| | F | FB-FI FBC |
|---------|---|--------------|
| | | FBF |
| F | Fahrenheit degrees | FBI |
| F | Fermi Division, 09/44–10/45 | FBIS |
| F | fuze (LLL Eng. Man., 9/77) | FBM/IA |
| F | LLL data code for secret restricted data | |
| F-1 | student visa | FBMS |
| f77 | FORTRAN77 (compiler/language) | FBO |
| FA | factory automation | FBR |
| FA | field authorization (JCI ACOM94-059) | FBS |
| FA | fuel assembly | FBU |
| FA | full arc | FC |
| FAA | | FC |
| FAA | Federal Aviation Agency | FC |
| | fresh acid add | FC |
| FAB | filter, air, bag | |
| FAC | final acceptance criterion | FC |
| FAC | filter, air, cleanable | FC |
| FAC | free available chlorine (JCI ACOM94-059) | FC |
| FACA | Federal Advisory Committee Act | FC |
| FACM | friable asbestos containing material | FCB |
| FACP | fire alarm control panel | f/cc |
| FacSim | facility simulation | FCC |
| FAD | fuzing arming device (LLL Eng. Man., 9/77) | FCC |
| FADA | file access data unit (telecomm'n) | FCC |
| FADC | fast / flash analog-to-digital converter | FCC |
| FAE | fuel/air explosives | FCCSET |
| FAF | fuzing, arming, firing (LLL Eng. Man., 9/77) | |
| FAGE | fast agarose gel electrophoresis | FCCU |
| FAH | filter, air, HEPA | FCDNA |
| FAI | Fauske and Associates (Westinghouse) | FCG |
| FAL | filter, air, carbon/charcoal | FCI |
| FAM | filter, air, mat | FCI |
| FAM | friable asbestos material | FCL |
| FAN | fixed account number | FCM |
| FAP | filter, air coolpad | FCO |
| FAQ | frequently asked questions | FCO |
| FAR | federal acquisition regulation | FCP |
| FAR | federal aviation regulation | FC-PSM |
| FAR | filter, air, replaceable | TOD |
| FARNST | Federation of American Research Networks | FCR |
| FaS | Failure Analysis Associates (ATAC (S) 89-63) | FCR |
| FAS | Facilities and Administrative Support | FCSS |
| | Division, 10/81–03/83 | FCT |
| FAS | Federation of American Scientists | FCT |
| FAS | fire alarm system | FCV |
| FASM | fuel-assembly structural material | FD |
| FAST | fluorinel and storage (facility) (DOE- M90- GT-0870-01) | FD FD |
| FASTC | Foreign Aerospace Science and Technology Center (US Air Force) | FD FDA |
| FASTCAT | | FDA FDC |
| FAT | file allocation table (Marc MacDonald) | FDCA |
| FATES | FIFRA & TSCA Enforcement System | FDCO |
| FAILS | facsimile; telefacsimile | PDCO |
| 1114 | | FDD |
| | | FDDE |
| | | |

| Acronym | Master | List | t |
|---|--------|------|---|
| · - • • • • • • • • • • • • • • • • • • | | ~~~ | • |

| FB-FD | |
|--------------|--|
| FBC | fluidized bed combustion |
| FBF | fluid bed fluorination |
| FBI | Federal Bureau of Investigation |
| FBIS | Foreign Broadcast Information Service |
| FBM/IAP | fleet ballistic missile/improved accuracy |
| | program |
| FBMS | fleet ballistic missile system |
| FBO | fixed base operation/operator (JCI ACOM) |
| FBR | fast breeder reactor |
| FBS | forward-based systems |
| FBU | fluidized bed unit |
| FC | fail closed |
| FC | Faraday cup |
| FC | fibercore (wire rope) (JCI ACOM94-059) |
| FC | field command (FCDNA) |
| FC | flow controller |
| FC | fluorocarbon |
| FC | frame control |
| FC | fuel cycle |
| FCB | free cutting brass |
| f/cc | fibers per cubic centimeter (Facts on File) |
| FCC | face-centered cubic |
| FCC | Federal Communications Commission |
| FCC | fluid catalytic converter |
| FCC | fluid-cracking catalyst |
| FCCSET | Federal Coordinating Council on Science, |
| COTT | Engineering, and Technology |
| FCCU | fluid catalytic cracking unit |
| FCDNA FCG | Field Command, Defense Nuclear Agency |
| FCI | flux compression generators fluid controls institute |
| FCI | fuel-coolant interaction |
| FCL | FORTRAN command language (LA-11945) |
| FCM | flow cytometry |
| FCO | federal coordinating officer |
| FCO | final change order |
| FCP | facilities construction plan |
| FC-PSM | Field Command, Plans & Operations |
| | Directorate, Stockpile Maintenance |
| FCR | final cost report |
| FCR | fixed charge rate |
| FCSS | frame check sequence (telecomm'n) |
| FCT | flux-corrected transport |
| FCT | forecasting |
| FCV | flow control valve |
| FD | dilution factor |
| FD | field directive |
| FD FD | final design focus-defocus |
| | |
| FDA FDA | Food and Drug Administration |
| FDA FDC | fuel distribution analyzer functional design criteria |
| FDC | Federal Drug and Cosmetics Act (1938) |
| FDCO | Defense Foreign Disclosure Coordination |
| | Office |
| FDD | freezing degree days |

freezing degree days frequency domain differential equation

| FDDI | fiber distributed data interface (token-ring LAN technology) (LA-11945) | FEOSH | Federal Employee Occupational Safety & Health |
|---------------|--|--------|---|
| FDE | fuel-damage equation | FEPCA | Federal Environmental Pesticide(s) |
| FDF | forced draft fan (JCI ACOM94-059) | | Control Act |
| FDF | fundamentally different factors | FEPCA | Federal Environmental Pollution Control |
| FDI | Fluor Daniel, inc. | 101011 | Act |
| FDIE | frequency domain integral equation | FEPCO | Fair Employment Practices Commission, |
| FDHD | (Apple SuperDrive) | 12100 | California |
| | fuel-damage equation | FERC | Federal Energy Regulatory Commission |
| FDE | | | FERMI National Acceleration Laboratory |
| FDL | final determination letter | FERP | |
| FDM | frequency domain multiplexing | | Federal Emergency Radiological Plan |
| FDNS | finite-difference Navier-Stokes (R. | FES | factor evaluation system |
| | Leonard, P-1) | FET | field-effect transistor |
| FDO | fee determination official | FEV | forced expiratory volume |
| FDP | fluorinel dissolution process (DOE- M90- | FEVI | front end volatility index |
| | GT-0870-01) | FEW | federally employed women |
| FDP | Free Democratic Party | FEWS | Follow-on Early Warning System |
| FDR | final design review | | |
| FDS | filter difference spectrometer (LA-11638-PR) | FFFH | |
| FDX | full-duplex transmission | FF | filter factor |
| | | FF | form feed |
| FE-FE | | FF | fuel failure |
| FE | fan, exhaust | FF | fuel fabrication |
| FE | finite element | F&F | fuzing and firing (LLL Eng. Man., 9/77) |
| FE | flow element | | |
| | | FFA | free fatty acid |
| FE | Fossil Energy (DOE office) | FFAR | fuel and fuel additive registration |
| FE | fugitive emissions | FFC | federal facilities coordinator |
| FEA | finite element analysis (LA-11739-MS) | FFC | full, final, and complete |
| FEAC | fusion energy advisory committee | FFCA | federal facilities compliance agreement |
| FEAT | fuel-efficiency automotive testing | FFDCA | Federal Food, Drug, & Cosmetic Act |
| | (equipment) (Newsbulletin, 6/19/92) | FFE | failed fuel element |
| FEBA | forward edge of battle area | FFF | firm financial facility |
| FEC | forward error correction | FFF | full face fit (mask) (JCI ACOM94-059) |
| FED | fusion engineering device | FFIS | federal facilities information system |
| FEFCG | fuel element failure gas chromatograph | FFFSG | fossil-fuel-fired steam generator |
| FEFO | energetic liquid plasticizer (SAND90-1104) | FFP | firm fixed price |
| FEFx | forced expiratory flow | FFRDC | Federally Funded R&D Center |
| FEH | fume hood exhaust | FFSDIF | Federal facility site discovery and |
| FEHM | finite element heat & mass transfer code] | | identification findings |
| FEIS | fugitive emissions information system | FFT | fast Fourier transform |
| FEL | Frank effect level | FFT | full frame transfer |
| FEL | free-electron laser (LALP-89-49, LA-12281) | FFTF | Fast Flux Test Facility (Hanford, WA) |
| FELEX | (a computer code; X-1, MS F645) | FIDF | fuel improvement demonstration facility |
| FELPPC | free-electron laser physical process code | | (DÔE- M90-GT-0870-01) |
| | (LA-12281-PR) | fg | foreground |
| FEM | finite-element method | fg | foreign government |
| FEMA | Federal Emergency Management Agency | FGC | focusing grating coupler |
| | -1 Response Plans & Preparedness in | FGD | flue gas desulfurization |
| 1 21/11 1 102 | Support of Nuclear Power Plants | FGH | furnace, gas spare |
| FEMA-REP | | FGI | foreign government information |
| | Radiological Emergency Response | FGM | fission gas monitor |
| | Plans & Preparedness for | FGSP | general facility safety procedure |
| | Transportation Actions | FHAR | fire hazard analysis report |
| FEMP | federal energy management program | FHS | Fenton Hill Site; TA-57 |
| | (DOE This Month, 6/92) | FHSA | Federal Hazardous Substances Act (1966) |
| FEMP | Fernald Environmental Management | | Federal Highway Administration |
| | Project (Fernald facility, Ohio; FMPC) | FHWA | rouval Inghway rouminsuation |
| | (Newsbulletin, 5/22/92) | | |
| FEP | field evaluation program | | |
| | | | |

| FI – FI | | FJ-FO | |
|---------|--|----------|---|
| FI | field ionization | FKI | integral equation of the first kind |
| FI | flame ionization (gas detector) (JCI ACOM) | | (LA-11945-MS) |
| FI | flow instability | FL | fail last |
| FI | fluorescence index (LA-11865-PR) | FL | Fuller Lodge, Los Alamos |
| FIA | funds-in agreement | FLAGE | Flexible Lightweight Agile Guided |
| FIAP | fraction of the inventory in aqueous phase | | Experiment |
| FICI | failed instrument component inspection | FLC | Federal Laboratory Consortium (1974) |
| FID | flame ionization detector | | (DOE This Month, 6/92) |
| FIDLER | field instrument for detection of low- | FLD-SID | field sample identification |
| FIDLER | energy radiation | FLECHT | full-length emergency cooling/core heat |
| FIFAC | filtered Faraday cup experiment | | transfer |
| FIFO | first-in first-out (LIFO, FILO, LILO) | FLETC | Federal Law Enforcement Training Center |
| FIFRA | Federal Insecticide, Fungicide, & | FLIC | FORTRAN language for industrial control |
| FIFKA | Rodenticide Act | FLIR | forward-looking infrared |
| 1711 | | FLL | flux lock loop |
| FII | foreign intelligence information (JCI ACOM94-059) | FLM | federal land manager |
| TITAL | federal item identification number | FLMPA | Federal Land Management Policy Act |
| FIIN | | FLP | flashpoint (R.C. Clark) |
| 1777 | (LLL Eng. Man., 9/77) | FLOOD | (code to calculate flows through individual |
| FIL | flow instability limit friable insulation materials | | core assemblies) |
| FIM | | FLOPS | floating-point operations per second |
| FIMAD | Facility for Information Management, | FLOW-3D | (Flow Science, Inc., three-dimensional |
| | Analysis, and Display | | near-net-shape casting modeling code) |
| FIN | Finance and Procurement (division) | FLOWTRAN | |
| FIP . | final implementation plan | FLOWZONE | • • • |
| FIPC | Foreign Intelligence Priorities Committee | FLP | flashpoint |
| | (intelligence community) | FLPMA | Federal Land Policy and Management Act |
| FIPD | federal installation planners division (US | | (Facts on File) |
| | government) | FLSA | Fair Labor Standards Act of 1938 |
| FIR | far infrared | FLSC | flexible linear shaped charge (R. Leonard) |
| FIR | far infrasound | FLTOP | Federal Lease to Ownership Program |
| FIR | facility inspection report (LLL Eng., 9/77) | FLUIDS | MELPROG subcode |
| FIR | finite impulse response | FLUKA | (high-energy physics interaction code) |
| FIRE | Fast Imaging Ranicon Experiment | FLX | (magnetohydrodynamics code) |
| FIRST | Forum of Incident Response and Security | FM | facilities management/manager |
| | Teams (FCW, 3/28/94) | FM | Facilities Management Dept, 08/80-10/81; |
| FIS | Financial Information System (DOE) | FM | Factory Mutual Engineering & Research |
| FISH | fluorescent in situ hybridization | FM | failure mode |
| FISINT | foreign instrumentation signals | FM | field manual |
| | intelligence | FM | fineness modulus (JCI ACOM94-059) |
| FIST | fully integrated systems test | FM | finished machined |
| FIT | field investigation team | FM | flow meter |
| FIT | flight observation team | FM | frequency modulation |
| FITS | functional interpolating transformation | FM | frequency multiplier |
| | system (Publish, Dec. '93) | FM | Frijoles Mesa Site; Technical Area 49 |
| FIVRS | Financial Information Variance Reporting | FM | functional managers |
| | System | FM | titanium tetrachloride |
| FIX | Federal Information Exchange | F/M | food to microorganism ratio |
| FIX | federal IInternet exchange | FMCSR | Federal Motor Carrier Safety Regulations |
| FIXIT | (deficiencies database) | FMCW | frequency modulated continuous wave |
| | | FM/D | facility manager/designee (JCI ACOM94-059) |
| | | FMEA | failure modes and effects analysis |
| | | FMECA | failure mode, effects, & criticality analysis |
| | | FMF | fuel manufacturing facility |
| | | FMFIA | Federal Managers Financial Integrity Act |
| | | FMFIA | Federal Managers Financial Integrity Act |
| | | EMIT | Fusion Materials Irradiation Test Facility |

FMFIA Federal Managers Financial Integrity Act FMIT Fusion Materials Irradiation Test Facility (LA-12281-PR)

| FML | flexible membrane liner | FP-FP | |
|----------------|--|----------|--|
| FMLA | Family and Medical Leave Act of 1993 | _ | filter plonum |
| FMPC | Feed Materials Production Center, Fernald | FP FP | filter plenum Finance and Procurement (division) |
| FMPT | facility management process team | | Finance and Procurement (division) |
| | Factory Mutual Research Corporation | FP | fine particulate matter |
| FMRC FMRI | functional magnetic resonance imaging | FP | fire protection (group) |
| | | FP | fission product(s) |
| FMS | flexible manufacturing system | FP | floating-point |
| FMS | Frijoles Mesa Site; Technical Area 49 | FP | full power |
| FMSC FMVCP | Financial Management Steering Cmte. federal motor vehicle control plan | FP | functional performance |
| | | FPA | Federal Pesticide Act |
| FNAL | Fermi National Accelerator Laboratory | FPA | focal plane array |
| FNC | Federal Networking Council | FPA | functional performance area |
| FNW | future of nuclear weapons | FPAC | facilities planning advisory committee |
| FO | fail open | 1770 | (LA-12281-PR) |
| FO | fiber optic(s) | FPC | federal power commission (Facts on File) |
| FO | Field Office | FPC | fish protein concentrate |
| FO | fuel oil (JCI ACOM94-059) | FPCD | final procurement & construction |
| FOAK | first of a kind (DOE- M90-GT) | FPD | flame photometric detector |
| FOAM FOB | fiber-optic gamma-ray alpha measurement Facilities Operations Branch, LAAO | FPDL | Fission Product Development Laboratory (DOE- M90-GT) |
| FOB | free on board | FPDR | first production drawing release (LLL) |
| FOBS | fractional orbital bombardment system | FPE | functional performance element |
| FOC | full operational capability(R. Leonard, P-1) | FPF | Fuels Production Facility (DOE- M90-GT) |
| FOCI | foreign, ownership, control, & influence | FPGA | field programmable gate array (LA-12281) |
| FOCUS | Facility for Operations Control and | FPI | Facility Project Index |
| | Utilization Statistics (CIC/C Division) | FPI | facilities project information |
| | (LA-11945-MS) | FPI | fiscal project identification (JCI ACOM94-059) |
| FOD | fax on demand ("fax back" services) | FPI | fixed-price incentive |
| FODO | focus/defocus | FPIC | field programmable interconnect circuit |
| FOIA | Freedom of Information Act | FPLA | field-programmable logic array |
| FOM | figure of merit | FPMD | Facilities and Property Management |
| FOISD | fiber-optic isolated spherical dipole | | Division (DOE/AL) |
| | antenna | FPMR | federal project management regulation |
| FONSI | Finding of No Significant Impact | | (JCI ACOM94-059) |
| F&OR FORAST | facility and operational requirement(s) forest response to anthropogenic stress | FPMR | Federal Property Management Regulations (DOE- M90-GT) |
| FORGE | format generation | FPO | field project office |
| FORS | Forrestal building (DOE Washington DC) | FPO | fire protection officer |
| FORTÉ | fast on-orbit recording of transient events | FPO | fleet post office (armed forces) |
| FOS | fuel oil spill | FPO | for position only |
| FOSC | federal on-scene commander | FPP | fixed path protocol (telecomm'n) |
| FOSI | formatting output specification instance | FPPU | first pilot production unit (LLL) |
| FOTL | follow-on to LANCE (missile) | FPR | federal procurement regulations |
| FOV | field of view | FPR | functional performance requirement(s) |
| 101 | | FPR | fuel processing restoration (DOE- M90-GT) |
| | | FPS | Floating Point Systems (LA-11945-MS) |
| | | FPU | first production unit |
| | | FPU-WR | first production unit, war reserve |
| | | FP/WKO | facilities project information/work order |
| | | | system |
| | | FPY | full-power year |
| | | | |

....,

7 7 705

17.00

1995-11-1997-11

1487

| FQ – FR | |
|---------|--|
| FQAR | facility quality assurance representative (JCI ACOM94-059) |
| FQCPO | Facility Quality Control Project Office |
| FQDN | fully qualified domain name |
| FOPCO | facility quality control project office |
| FR | Federal Register |
| FR | final rulemaking |
| FRA | fan, return air |
| FRA | Federal Register Act |
| FRAM | Fixed energy Response function Analysis with Multiple efficiency |
| FRC | Federal Radiation Council |
| FRC | Federal Records Center |
| FRC | Federal Response Center (FEMA RX/NTH) |
| FRD | formerly restricted data |
| FRD | functional requirements document |
| FRDS | federal reporting data system |
| FREDS | federal regional emissions data system |
| FRES | forest range environmental study |
| FRG | Federal Republic of Germany (BRD; Bundesrepublik Deutschland) |
| FRGT | fast response gamma thermometer |
| FRL | filter, air roll |
| FRMAC | Federal Radiological Monitoring & Assessment Center |
| FROD | functionally related observable difference |
| FRM | federal reference methods |
| FRMAC | Federal Radiological Monitoring & Assessment Center |
| FRMAP | federal radiological monitoring and assessment plan (FEMA RX/NTH) |
| FROG | frequency-resolved optical grating |
| FRP | Facilities Restoration Program (DOE- M90) |
| FRP | fiber (fiberglass) -reinforced plastic/polyester |
| FRP | fire-resistant pit |
| FRR | flight readiness review |
| FRS | formal reporting system |
| FRS | First Repository States |
| F.R.S. | Fellow of the Royal Society |
| FRX-C | Field Reversed Theta Pinch Compact Plasma Generator |
| FS – FS | |
| FS | factor of safety |
| FS | fan, supply |
| FS | far side |
| FS | feasibility study |
| FS | flow switch |
| F/S | frequency/severity |
| F&S | Fenix & Scisson (NTS contractor) |
| FSA | firing set assay (LLL Eng. Man., 9/77) |
| FSAR | final safety analysis report |
| FSAR | facility safety analysis report |
| FSC | federal stock/supply classification |
| FSC | forward shaped charge (SAND90-1104) |
| FSD | first scheduled delivery |

Acronym Master List

| FSDO | JCI, Facilities Support Dept. (TA-55) (JCI ACOM94-059) |
|----------|---|
| FSDO | Flight Standards District Office, FAA (JCI ACOM94-059) |
| FSED | full-scale engineering development |
| FSH | fuel sleeve housing |
| FSK | frequency-shift keying(ESA-6/93-162) |
| FSI | fluid structure interaction |
| FSICM | final site inspection/closeout and |
| 1 DICIM | monitoring |
| FSN | federal stock number |
| FSOPP | facility-specific outreach and public |
| 15011 | participation plan |
| FSP | facility safety procedures |
| FSP | field sampling plan |
| FSR | financial systems review |
| FSR | Site/Facility Safety Review |
| FSR | former Soviet republics |
| FSRAS | feasibility study & remedial action |
| | selection |
| FSS | Facilities, Security & Safeguards Division; |
| | OS-2,4,6,8,10,12/15/ISEC, SPO, PTLA, |
| | HRRPO, ENG-1–7, MMO, UPO, MPO, |
| | CDO, JCI, EM&R, ADO-CC |
| FSS-1 | Quality, Strategy, Resource Planning, M702 |
| FSS-2 | Competencies & Standards, M984 |
| FSS-3 | Cross-Cutting Support, M703 |
| FSS-5 | Facility Planning/Project Initiation, K319 |
| FSS-6 | Facility Project Delivery, MS G745 |
| FSS-7 | Facility Manager for FSS/FM, P913 |
| FSS-8 | Utilities and Infrastructure, M718 |
| FSS-9 | Field Operations, P908 |
| FSS-10 | Security Operations, MS G728 |
| FSS-12 | Material Control & Accountability, E508 |
| FSS-14 | Computer/Communications Security, G727 |
| FSS-15 | Personnel/Information Security/ISEC B236 |
| FSS-16 | Classification Office, F674 |
| FSS-20 | Emergency Management & Response |
| 100 20 | (EM&R) D426 |
| FSS | federal supply schedule |
| FSS | flight services station, FAA (JCI ACOM) |
| FST | facility-specific training (JCI ACOM94-059) |
| FST | fast shock tube |
| FSS-RPO | Reliability Programs Office, C308 |
| FSS-SPAO | Security Planning & Assessment Ofc G729 |
| FSS-SPO | Sppecial Projects Office, G729 |
| FSTC | Foreign Science & Technology Center |
| FSTD | facility-specific training directory (JCI |
| | ACOM94-059) |
| FSTS | federal secure telephone system |
| FSU | former Soviet Union |
| FSUP | final space utilization plan |

| FT – FT | | FU-FZ | |
|--------------|--|--------|--|
| FT | file transport (Gould 67 minicomputer, | FUA | foreign use agreement |
| L'L | high-speed ICN packet switching) | FUA | Fuel Use Act |
| | (LA-11945-MS) | FUBAHR | fouled up beyond all hope of recognition |
| FT | full-time | FUD | fear, uncertainty, doubt (software release) |
| FT | fund type | TOD | (MacWeek 05.15.95) |
| FTA | fault tree analysis | FUETAP | ? (concrete) |
| FTAM | file transfer, access, and management | FUR | full-up round (armament) |
| FTD | flight test diagnostics | FURS | federal underground injection control |
| FTD | fusion target design | | reporting system |
| FTA | fault tree analysis | FUSRAP | formerly utilized sites remedial action plan |
| FTD | fusion target design | FUSRAP | Formerly Utilized Sites Remedial Action |
| FTE | full-time equivalent/employee | | Program |
| FTF | Filter Test Facilities | F-V | Fussell-Vesely |
| FTFC | Fourier transform flow cytometer | FV&A | foreign visits and assignments |
| FTFF | fuel and target fabrication facility | FVC | filtered vented containment |
| FTIR | Fourier transform infrared (spectroscopy) | FVC | forced vital capacity |
| FTL | field team leader | FVL | fuel valve light (JCI ACOM94-059) |
| FTLS | formal top-level specification (language) | FVMP | federal visibility monitoring program |
| FTM | field team member(s) | FW | feedwater |
| FTP | file transport/transfer protocol | FWA | flow weighted average (delta T) |
| FTP | federal (vehicle) test procedure | FWA | fraud, waste, and abuse |
| FTPA | field task proposal/agreement | FWHM | full-width at half-maximum (LA-12281) |
| FTQU | flight test qualification unit (LLL Eng. | FWIW | for what it's worth |
| EXERC | Manual, 9/77) | FWP | Federal Women's Program (DOE/AL) (JCI |
| FTR | fast test reactor | FWP | ACOM94-059) |
| FTS | Federal Telecommunications System | FWPCA | field work proposal |
| FTS FTS | file transfer service flight termination system (R. Leonard, P-1) | FWFCA | Federal Water Pollution Control Act (CWA) |
| FTS | fuel transfer system | FWQC | Federal Water Quality Criteria |
| FIT | fuel temperature test | FWS | Fish and Wildlife Service (DOI) |
| FTT | full-time temporary | FWT | fast wavelet transform |
| FTU | first training unit | FX | File Express (X-Windows; integrated |
| FTU | flight test unit | | graphical interface for CFS, ftp, and Unix file systems |
| | | FX | flight experiment (R. Leonard, P-1) |
| | | F/X | effects |
| | | FXR | flash x-ray |
| | | FXT | fire extinguisher training (JCI ACOM94-059) |
| | | FY | fiscal year |
| | | FYCE | fiscal year current estimate |
| | | FYCI | fiscal year current estimate |
| | | FYI | for your information |
| | | FYP | five-vear plan |

FYP FYPA FYTD FZ

five-year plan five-year program analysis fiscal year-to-date (*JCI ACOM94-059*) flow zone

| G GCM general circulation model g gram gram general circulation model g gram GCMS general circulation model g gravitational constant GCP GCMS genome data base G gasic & Applied Geosciences Div. 2071-1081 GCR gas-cooled reactor gas-cooled reactor G gass, Gaussian GD GCR gas-cooled reactor gas-cooled reactor G gass, Gaussian GD GD GCR gas-cooled reactor gas-cooled reactor G gass, Gaussian GD GD GD GD general actin coole G gravita coole actor GD gadolinium GD gadolinium GD G Waspos Physics Division, 08/44–10/45 GD GD GD GD gadolinium GD GD GA gas analysis GD GD gasta GD GA GA gas analysis GD < | | | | |
|---|-----------------|--|---------|---|
| Construction GCNM Gas Company of New Mexico g gravitational constant GCP Groundwater Characterization Project g gravitational constant GCP gravacaterization Project G Basic & Applied Geosciences Div, 0277-081 GCR grave component tenplacement / removal G graveyard shift attendance code GD gravity GD gravity G to score restricted data code (LLL Eng. Man., 977) GD graving document (R.C. Clark) graving document (R.C. Clark) G-1 group of 21 non-aligned nations in the Conference on Disarmament GDD general dosign criteria graphics device interface (Windows) GA gas analysis GDL GDL General Defases Intelligence Program, DIA GAA general dad indinistration/ve GDP gascous diffusion plant GAA general davinistration/ve GDR general device interface (Windows) GAA general davinistration/ve GDP gascous diffusion plant GAA general davinistration/ve GDR general device interface (Windows) GAA general d | | G | GCM | general circulation model |
| grant gravitational constant gravitational constant gravitational constant gravitational constant gravitational constant GCR gravitational constant GCR gravitational constant | Section 1. Spin | | | |
| g gas-coded reactor g Basic & Applied Geosciences Div, 0277-1041 GCR gas-coded reactor g gauss, Gaussian GCR gray component replacement / removal G gauss, Gaussian GCR gray component replacement / removal G graveyard shift attendance code Gd govenning document (R.C. Clark) G to secret restricted data code (LLL Eng. GD govenning document (R.C. Clark) G-1 group of 21 non-aligned nations in the GDP General Defause Intelligence Program, GA gas analysis GDL General Defause Intelligence Program, GA gas analysis GDLS General Defause Intelligence Program, GAA generally accepted auditing standards GDR giant dipole resonance (LA-11673-MS) GAC groundwater activated carbon GDR general defause Intelligence Program, GAA gas analysis GDR general defause Intelligence Program, GAC groundwater activated carbon GDR general defause Intelligence Program, GAA generally accepted auditing standards GDR general defauseIntelligence Program, GAC | Carl Charles | | | |
| g graviational constant GCR gas-cooled reactor G Basic & Applied Geosciences DV, 0277-1081 GCR grav component replacement / removal G gage GCR grav component replacement / removal G gaws, Gaussian GDP-GH G gravity GD governing document (R.C. Clark) G Weapons Physics Division, 08/44-10/45 GDD genome data base G-21 group of 21 non-aligned nations in the Conference on Disarmanent GDP General Defense Intelligence Program, DA GA gas analysis GDL General Defense Intelligence Program, DA DA GA general ad administration/ive GAAP general ad administration/ive GAAP GDNS glow discharge mass spectrometry GAC granular activated carbon GDRQ gross domestic product (??) GAC granular activated carbon GDRQ general dacissification schedule GAAM general dacinnistration/ive GAAP GDR general dacissification schedule GAC granular activated carbon GDRQ gross domestic product (??) GAC granular activated carbon GDRQ general dacissification schedule GAAC granular activated carbon GDRQ general decassification schedule GAA </td <td>g</td> <td>gram</td> <td></td> <td></td> | g | gram | | |
| G gage CCWR gross combination weight rating G gauss, Caussian GD-GH G gravity GD govening document (R.C. Clark) G top secret restricted data code (LLL Eng. Man., 977) GD govening document (R.C. Clark) G-Weapons Physics Division, 08/44-10/45 GD genome data base G-Weapons Physics Division, 08/44-10/45 GD genome data base GA gras analysis GDP-GH GA gras analysis GDP General Decise Intelligence Program, DIA GA general accepted accounting principles GAA general accepted accounting principles GAA general accepted accounting principles GDR giow discharge mass spectrometry GAA general accepted accounting principles GDR giow discharge mass spectrometry GAA general dacation fractated carbon GDRQ general declassification system GAC ground water divited carbon GDR general declassification system GAA general declassification system GBA general declassification system GAA gamanalysis (TA-27) GEA Glostary of EA A cronyms | g | gravitational constant | | • |
| G gauss, Gaussian GD-GH G graveyard shift attendance code GD G graveyard shift attendance code GD G top secret restricted data code (LLL Erg. GDB G Weapons Physics Division, 08/44-10/45 GDC general design criteria GA gas analysis GDC GDC general design criteria GA graves, attration five GDD General Dynamics Land Systems (ATAC (S) 89-63) GAAA general and administration/ive GDP gascous diffusion plant GAAA general and administration/ive GDR general design requirement GAAA general and administration/ive GDR general design requirement GAAC ground rate critivated carbon GDR general design requirement GAAC groundwater activated carbon GDR general design requirement GAAC groundwater activated carbon GDR general design requirement GAAC groundwater activated carbon GDR general design requirement GAAC groundwater ftA-27) GEA Glaxer and acticon and poone detestor GAA | | Basic & Applied Geosciences Div, 02/77-10/81 | | |
| G gravity gadolinium G gravity gadolinium G main, 977) GD G Weapous Physics Division, 08/44–10/45 GDC general data base G-1 group of 21 non-aligned nations in the Conference on Disamament GDI graphics device interface (Windows) GA gas analysis GDI graphics device interface (Windows) GA gas analysis GDI graphics device interface (Windows) GA garanaseembled GDI graphics device interface (Windows) GAA gan analysis GDI grave and advice interface (Windows) GAA general ad administration/ive GDIM glow discharge mass spectrometry GAAS general ad administration/ive GDR gaooustic product (??) GAC groundwater activated carbon GDR general declassification schedule GAC groundwater activated carbon GDS general declassification schedule GAC graulura activate(carbon GDS general declassification schedule GAC graulura activate(carbon GDS general declassification schedule GAA | | gage | GCWR | gross combination weight rating |
| G gravity Gd gadolinium G gravity GD governing document (R.C. Clark) G Wespons Physics Division, 08/44-10/45 GDC general design criteria G-21 group of 21 non-aligned nations in the Conference on Disarmament GDI GiDB graphics device interface (Windows) GA gas analysis GDI GiDB graphics device interface (Windows) GA gas analysis GDI GiDB glow discharge mass spectrometry GAA general ad administration/ive GDP gasous diffusion plant GAC graund activated carbon GDR giow discharge mass spectrometry GAC graundwater activated carbon GDR general adsign requirement GAC graundwater activated carbon GDR general adsign requirement GAC graundwater activated carbon GDR general adsign requirement GAA gas analysis GDR general adsign requirement GAAC graundwater advixed carbon G | G | | CD_CH | |
| G pravity Gu governing document (R.C. Clark) G weapons Physics Division, 08/44–10/45 GDB general design criteria G Weapons Physics Division, 08/44–10/45 GDC general design criteria G Gu assembled GDF general design criteria GA gas analysis GDL General Defense Intelligence Program, GA gras analysis DLA GDP gascoutiffusion plant GAA general and administration/rive GDMS glow discharge mass spectrometry GAA general vaccepted aucting standards GDR grant vacde carbon GDR GAC groundwater activated carbon GDR general design requirement. GAC groundwater activated carbon GDR general design requirement. GAA gas analysis GDR general design requirement. GAC groundwater activated carbon GDR general design requirement. GAA gaal bis GDR general decinsification schedule GAA general Accounting Office GDS general decinsification schedule GAA general Accounting Office GEA GBAA general decinsification schedule GAA gravay special GEI GEIM gr | G | graveyard shift attendance code | | . 1 1 1 |
| G top secret restricted data code (LLL Erg. Man. 977) GDB gerome data base G Weapons Physics Division, 08/44–10/45 GDC general design criteria G-21 group of 21 non-aligned nations in the Conference on Disarmament GDI GDP graphics device interface (Windows) GA gras analysis GDI GDP general design criteria GA general ada administration/ive GDN glow discharge mass spectrometry GAA general ada administration/ive GDR glow discharge mass spectrometry GAA general ada administration/ive GDR glow discharge mass spectrometry GAA general declassific administration/ive GDR general declassific administration/ive GAA general declassific administration/ive GDR general declassification schedule GAA general declassification schedule GDR general declassification schedule GAC groundwater advitate carbon GDS general declassification schedule GAC grauliar activated carbon GDS general declassification schedule GAA gata dive decomment GDS general declassification schedule | G | | | |
| Man., 977)Cl.DBgeneral data baseG-21group of 21 non-aligned nations in the Conference on DisarnamentGDCgeneral data baseGAgas analysisGDIgeneral decisign criteriae (Windows)GAGrasphic Arts group, 09/50-07/57GDLGeneral Defense Intelligence Program, DIAGAgas analysisGDLGeneral Defense Intelligence Program, DIAGAgas analysisGDLGeneral Dynamics Land Systems (ATAC (3) 89-63)GAAgeneral and administration/ve GAAGDMSglow discharge mass spectrometry gascous diffusion plant giant dipole resonance (LA-11673-MS)GACgranular activated carbon GACT granular activated carbon GACT granular activated carbon GAAN gas analysisGDR general decisification schedule GDS general declassification schedule GDS general declassification schedule GDS general declassification schedule defamition systemGAAGeneral Accounting Office GAAGEA Gloszary of EPA AcoronymsGAAGeneral Accountiag Office goad achievement objective (CI ACOM) GAP government accountability project GAA GAAGEA granufacative interceptor GEA granufacative dray ar general educational development (certificate)/equivalency diploma guided electromagneticatly-launched defensive interceptor GEM | G | | | |
| G-21 grup of 21 non-aligned nations in the Conference on Disarmament GDI graphics device interface (Windows) GA gas analysis GDI General Defense Intelligence Program, DIA GA gras analysis GDIS General Dynamics Land Systems (ATAC (S) 89-63) GAA general and administration/ive GDMS glow discharge mass spectrometry GAA general and administration/ive GDNS glow discharge mass spectrometry GAA general and administration/ive GDNS glow discharge mass spectrometry GAA general and administration/ive GDNS glow discharge mass spectrometry GAA general decision schedule GDR granuliar activated carbon GDR general decision schedule GAC granular activated carbon GDR general declassification schedule GDR general declassification schedule GAC graular activated carbon GDR general declassification schedule GDR general declassification schedule GAC graular activated carbon GDR general declassification schedule GDR GAA gaanalysis GEA GINR general declassification schedule GDR | | Man., 9/77) | | • |
| G-21 group of 21 non-aligned nations in the Conference on Disarmament GA GDI graphics device interface (Windows) General Defense Intelligence Program, DIA GA Graphic Arts group, 09/50–07/57 GDLS General Defense Intelligence Program, DIA GAA generally accepted accounting principles GDP glow discharge mass spectrometry GAAS generally accepted accounting principles GDP gross domestic product (S) 89-63) GAC granular activated carbon GDRQ general design requirement GDRQ general design requirement GACT granular activated carbon GDRQ general declassification schedule GAN gas analysis GDR general declassification schedule GAA granular activated carbon GDRQ general declassification schedule GAA gas analysis GBA General Electric (see also GEND) GAA gas analysis GBA GBA Glossary of EPA Acronyms GAAO general Accounting Office GBA GBA Glossary of CHA Acronyms GAAD get away special GEI gamma, electron, and muon detector GAA goovenment accountability project GEM< | G | Weapons Physics Division, 08/44–10/45 | | |
| Conference on DisarmamentCollPCentral Defense intelligence Program, DIAGAgas analysisGLSGeneral Dynamics Land Systems (ATAC (S) 89-63)GAgun-assembledGDMSglow discharge mass spectrometryGAAPgeneral ad administration/iveGDMSglow discharge mass spectrometryGAAPgenerally accepted auditing standardsGDRgrascous diffusion plantGACgranular activated carbonGDRgeneral deciga requirementGACgroundwater activated carbonGDSgeneral deciga requirementGACgroundwater activated carbon treatmentGDSgeneral deciga requirementGACgroundwater activated carbon treatmentGDSgeneral deciga requirementGAAgas analysisGEAGlox (GEAC Advance library system)GANgas analysisGEA(GEAC Advance library system) tot acro)GAOgoal achievement objective (ICI ACOM)GEA(GEAC Advance library system) tot acro)GAAget away specialGEHgeographic enforcement initiativeGACgraphics-based control architectureGEMgammas, electron, and muon detectorGBAglovebox dry airGEMgammas, electron, and muon detectorGBAground-based free electron laserGEMRuide energinely observing | G-21 | | | |
| GAgas analysisGDLSGeneral Dynamics Land Systems (ATAC (S) 89-63)GAgur-assembledGDMSglow discharge mass spectrometryGAAgeneral and administration/iveGDMSglow discharge mass spectrometryGAASgenerally accepted auditing standardsGDPgascous diffusion plantGAASgeneral and administration/iveGDPgross domestic productGAASgenerally accepted auditing standardsGDRgiant dipole resonance (LA-11673-MS)GACgroundwater activated carbonGDRQgeneral electric (see also GEND)GACgroundwater activated carbon treatmentGDSgeometry definition systemGALEgallium experiment (neutrinos, Italy)GEGeneral Electric (see also GEND)GAAMAGamma Site (TA-27)GEAC(GEAC Advance library system, not acro)GAOGeneral Accounting OfficeGEAC(GEAC Advance library system, not acro)GAAgovernment accountability projectgaraphic shoes d control architectureGEMGBCgeneral Binding CompanyGEMgainas, electron, and muon detectorGBCAgraphics-based control architectureGEMSgraphics consume modeling systemGBCAgroundbased free-electron laserGEMSgraphics conservation aldGBCAgroundbased interceptorGEMSgraphics solarchitectureGBCAgraphics-based control architectureGEMSgraphics coservation aldGBCAgraphics-based control architectureGEMSgraphics coservation aldGBCA | | | GDIP | |
| GAGraphic Arts group, 09/50–07/57GDLSGeneral Land Systems (ATAC (S 89-63)GAAgeneral and administration/iveGDMSglow discharge mass spectrometryGAAPgenerally accepted accounting principlesGDMSglow discharge mass spectrometryGAAAPgeneral and administration/iveGDMSglow discharge mass spectrometryGAASgenerally accepted auditing standardsGDPgross domestic productGACgroundwater activated carbonGDRQgeneral design requirementGACgroundwater activated carbon treatmentGDSgeneral design requirementGALLEXgallium experiment (neutrinos, Italy)GDSgeneral design requirementGAAGeneral Accounting OfficeGEAGlossary of EPA AcromymsGAAOgoal achievement objective (JCLACOM)GEAGlossary of EPA AcromymsGAAgevenment accountability projectGEMgaina, electrons, and muon detectorGAASgevent Atomic CorporationGEHgeographic enforcement initiativeGBASgloveboxGEMNational Consortium for GraduateCBCAgraphics-based control architectureGEMgamas, electrons, and muons detectorGBAgroundbased free-electron laserGEMSgraphice toSkH Management StructureGAAgroundbased free-electron laserGENDGeneral Electric Neutron DevicesGACgas-toseld (radar)GENDGeneral Electric Neutron DevicesGBFELgroundbased free-electron LaserGENDGeneral Electric Neutron Devices< | GA | gas analysis | 001.0 | |
| GAgun-assembled(3) 89-63)G&Ageneral and administration/iveGDMSglow discharge mass spectrometryGAAgenerally accepted accounting principlesGDPgaseous diffusion plantGAASgenerally accepted auditing standardsGDRgiant dipole resonance (LA-11673-MS)GACgranular activated carbonGDRQgeneral design requirementGACgroundwater activated carbonGDRQgeneral design requirementGALTgallium experiment (neutrinos, Italy)GEAGlowed design requirement (ceutrinos, Italy)GANgas analysisGEGeneral Electric (see also GEND)GAADGeneral Accounting OfficeGEA(GDRC Advance library system; not acro)GAOGeneral Accounting OfficeGEDguide delectromagnetically-launchedGAADgoal achievement objective (JCI ACOM)GEA(GED graphic enforcement initiativeGAAgat away specialGEIguide delectrom and muon detectorGASgloveboxGEMgamma, electron, and muon detectorGBCgeneral Binding CompanyGEMgamma, electron, and muon detectorGBCAgraphics-based control architectureGEMSguide to ES&H Management StructureGBFELgroundbased free-electron laserGEMSgasocialertino RystemGBCAgeneral base dfree-electron laserGEMSgasocialerth Management StructureGAADgeneral base diradingGEMSgeneral Bealuation SystemGBCgeneral and complete disamamentGENDFgeosynchronous E | | | GDLS | |
| G&A GAAP generally accepted accounting principles GAAS generally accepted auditing standards GAAS ganular activated carbon GAC granular activated carbon GAC granular activated carbon GAC granular activated carbon treatment GALLEX gallium experiment (neutrinos, Italy) GAN | | | | |
| GAAP GAAP generally accepted accounting principles GAAS generally accepted auditing standards GAAS general design requirement GAC groundwater activated carbon GAC groundwater activated carbon treatment GALLEX gallium experiment (neutrinos, Italy) GAN gas analysis GAAO General Accounting Office GAO General Accounting Office GAC groundwater activated carbon treatment GAO General Accounting Office GAAO General Accounting Office GAAO General Accounting Office GAA get way special GAT Goodyear Atomic Corporation GB glovebox assay system GBCA graphics-based control architecture GBCA graphics-based control architecture GBA glovebox dry air GBFEL TIE Groundbased Free Electron Laser Technical Integration Program GBI goordbased interceptor GBA graphics-based supervisory architecture GCC gas-cooled fast reactorGDP GEM GEM GEM GEM GEM GEM GEMS graphic spectally-and control architecture GEMS graphic spectally accepted account alog defensive interceptor GEMS graphic spectron spectron GEMS graphic spectron Laser GEMS graphic spectron tractive traction Program GEMS graphic spectron tractive traction GEMS graphic spectron tractice traction GEMS graphic spectron tractice traction Program GEMS graphic spectron tracting office GENDE general ad complete disarnment GEO general ad complete disarnment GEO general ad complete disarnment GEO general ad complete disarnment GEO general ad complete disarnment GEC general Context report GEC general consel GEMS graphic spectron tractice tractice tractice active tractice tra | | | | |
| GAASgenerally accepted auditing standardsGDPgross connestic productGAAsgallium arsenideGDRgiant dipole resonance (LA-11673-MS)GACgroundwater activated carbonGDRQgeneral design requirementGACgroundwater activated carbonGDRQgeneral declassification scheduleGACgranular activated carbon treatmentGDSgeneral declassification scheduleGALEXgallium experiment (neutrinos, Italy)GEGeneral Electric (see also GEND)GAMMAGamma Site (TA-27)GEAGlossary of EPA AccronymsGAOGeneral Accounting OfficeGEDgeneral declassification scheduleGAOgoal achievement objective /ICI ACOM)GEDgeneral declassification scheduleGAAGBL point Defense SystemGEIgeographic enforcement initiativeGAAgloveboxGEIgeographic enforcement initiativeGBCgraphics-based control architectureGEMgammas, electron, and muon detectorGBASglovebox dry airGEMgammas, electrons, and muon detectorGBFELgroundbased free-electron laserGEMSgraphic exposure modeling systemGBIgroundbased interceptorGEMSgraphic exposure modeling systemGBIgroundbased interceptorGENSGeneral Binding ComparyGBgenerate barcode update reportGENDFgroupwise-ENDFGBLgovernment bill of ladingGEOGeoscience Data BaseGBgroundbased interceptorGENDFgood engineering system | | | | |
| GaAsgallium arsenideGDRgant mole resonance (LA-11673-MS)GACgranular activated carbonGDRQgeneral design requirementGACgranular activated carbonGDRQgeneral design requirementGACgranular activated carbon treatmentGDSgeneral declassification scheduleGALLEXgallium experiment (neutrinos, Italy)GEGeneral Electric (see also GEND)GANgas nalysisGEAGloscary of EPA AcronymsGAOGeneral Accounting OfficeGEAC(GEAC Advance library system; not acro)GAOgoal achievement objective (JCI ACOM)GEDgeneral educational developmentGAAgovernment accountability projectGEDguided electromagnetically-launchedGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBASgloveboxGEMgamma, electron, and muon detectorGBCAgraphice-shoaed control architectureGEMgamma, electrons, and muons detectorGBCAgraphice-based control achitectureGEMSGuide to ES&H Management StructureGBCgranud-based free-electron LaserGEMSGuide to ES&H Management StructureGBIground-based interceptorGENDGeneral Electric Neutron DevicesGBLgovernment bill of ladingGEODESGeosynchronous Earth orbitGBSground-based interceptorGENDEGeode engreency observation and warning system (SU/Hutsville AL)GBCgas-coledGENDGeenral Electric Neutron Devices (Pinellas, Florida) <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| GAC GAC groundwater activated carbon GAC groundwater activated carbon GAC groundwater activated carbon GAC groundwater activated carbon treatment (GACT groundwater activated carbon treatment (GACT groundwater activated carbon treatment (GACT groundwater activated carbon treatment (GACT GANMA GAN gas analysis GAAMAA Gamma Site (TA-27) GAO GAO General Accounting Office GAA GAO Gand a chievement objective (JCI ACOM) GAO GAO GAD GAA GAN GAN GAN GAO General Accountability project GAS get away special GAS gloveboxGED GEL GEL GEL GEL GEL GEL General Binding Company GBAA glovebox dry air GBCA GBAAS glovebox dry air GBFEL TIE Groundbased free-electron laser Technical Intergration Program Technical Intergration Program GEL GBL government bill of lading GBL ground-based laser GEA <b< td=""><td></td><td></td><td></td><td></td></b<> | | | | |
| GACgroundwater activated carbonGDRQgross of mestic product (??)GACgroundwater activated carbon treatmentGDSgeneral declassification scheduleGALLEXgallium experiment (neutrinos, Italy)GEGeneral Electric (see also GEND)GANgas analysisGEGeneral Electric (see also GEND)GANGamma Site (TA-27)GEAGlossary of EPA AcronymsGAOGeneral Accounting OfficeGEA(GEAC Advance library system; not acro)GAOgoal achievement objective (JCIACOM)GEDgeneral educational developmentGAAgas apsecialGEIgeographic enforcement initiativeGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBgloveboxGEMgamma, electrons, and muons detectorGBCGeneral Binding CompanyGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMSgraphice exposure modeling systemGBFELground based free-electron laserGEMSgraphice to S&H Management StructureGBIground-based free-electron LaserGENDFgeosynchronous Earth orbitGBLgovernment bill of ladingGEOGeoscience Data Evaluation SystemGBLground-based laserGEOGeoscience Data Evaluation SystemGBCgenerat ebarcode update reportGENDFGeomal Censive-EvingGBASground-based fradar)GENSGeoscience Data Evaluation SystemGBFELgovernment bill of ladingGEOGeoscience | | | | |
| GACT GALLEX granular activated carbon treatment GALLEX galanalysisGDS geometry defailtion systemGAN GAN GAN GAMMAGamma Site (TA-27) GAO General Accounting Office GAO goal achievement objective (JCIACOM) GAP government accountability project GAS get away special GAS gloveboxGEA GEAC GED georatry defaniton system GED general educational development (Certificate)/equivalency diploma defensive interceptorGAS GAS GAS GAS get away special GB GB GBV gloveboxGED georaphic enforcement initiative geographic enforcement initiative gammas, electron agnetication and uson detector GEA gabres based ontrol architecture GBFEL ground based free electron laser (LA-12281-PR) GBFEL TIE Groundbased free electron Laser Technical Integration Program Technical Integration Program GBBR generate barcode update report GBS GBR generate barcode update report GBS GC Ggeneral counsel GC Gges chromatograph/chromatography GC GC Gges chromatograph/chromatography GC GC Gges chromatograph/chromatography GC GC Gges chromatograph/chromatography GC GC Gges chromatograph/chromatography GC GC Gges chromatograph/chromatography GC GC Graphics-based supervisory architecture GC Gges chromatograph/chromatography GC GC GC GC GC GC GC GGC GGC GGC GGC Ggeneral and com | | | GDRQ | gross domestic product (??) |
| GALLEX GAN GAN GAN GAN GAN GAN GANMAGallium experiment (neutrinos, Italy) gas analysis GANMA Gamma Site (TA-27)GE General Electric (see also GEND) GEA GEACGeneral Electric (see also GEND) general electric (see also GEND)GAO GAO GAO GAO GAO GAD GAD GANDIANGeneral Accounting Office government accountability project (JAT Goodyear Atomic Corporation GBAS gloveboxGED GEM geographic enforcement initiative geographic enforcement initiative geog | | | | |
| GANgas analysisGEGeneral Electric (see also GERD))GANGamma Site (TA-27)GEAGlossary of EPA AccomymsGAOgeneral Accounting OfficeGEAC(GEAC Advance library system; not acro)GAOgoal achievement objective (ICI ACOM)GEDgeneral educational developmentGAOgoal achievement objective (ICI ACOM)GEDgeneral educational developmentGACgoal achievement objective (ICI ACOM)GEDguided electromagnetically-launchedGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBgloveboxGEMgamma, electron, and muon detectorGBAglovebox assay systemGEMsational Consortium for GraduateGBCAgraphics-based control architectureGEMSgamina, electrons, and muons detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELgroundbased free-electron laserGEMSGuide to ES&H Management StructureGBLgovenment bill of ladingGENDFGeneral Electric Neutron DevicesGBLgroundbased interceptorG-ENDFground-based laserGBSground-based supervisory architectureGENDSgeoscynchronous Earth orbitGBSground-based supervisory architectureGERDAGerachohr Dampfergenger AnlageGBCgeneral connselGENTGround-based Earth Observing NETworkGBSground-based supervisory architectureGEMSGood egneral engloyee radiogical trainingGCCgeneral | | | GDS | geometry definition system |
| GAMMAGamma Site (TA-27)GEAGlearGlear Calosary of EPA AcronymsGAOGeneral Accounting OfficeGEAC(GBAC Advance library system; not acro)GAOgoal achievement objective (JCI ACOM)general educational developmentGANgovernment accountability projectGEA(GEAC Advance library system; not acro)GATGodyear Atomic CorporationGEMgourd-based interceptorGBgloveboxGEMgamma, electron, and muon detectorGBASglovebox assay systemGEMgamma, electrons, and muon detectorGBASglovebox assay systemGEMgamma, electrons, and muon detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron laser(LA-12281-PR)GBIgourd-based laserGENDGeneral Electric Neutron DevicesGBLgourd-based laserGEODESGeoscience Data Evaluation SystemGBLground-based laserGEODESGeoscience Data Evaluation SystemGBSAgraphics-based control ator frile/GERDAGeradrohr Dampergenger AnalgeGBLground-based (radar)GEONETGround-based Earth Observing NETworkGCCgas-cooledGEACGerard for Dampergenger AnalgeGCDgeneral and complet disarmamentGESground-earth stationGBCgovernment bill of ladingGEMGeneral employee radiological trainingGBCAgraphics-based supervisory architectureGENDFGeongeneral counsel <t< td=""><td></td><td></td><td>GE</td><td>General Electric (see also GEND)</td></t<> | | | GE | General Electric (see also GEND) |
| GAOGeneral Accounting OfficeGEAC(GEAC Advance Horary system; not acro)GAOgoal achievement objective (JCI ACOM)GEDgeneral educational development (certificate)/equivalency diploma guided electromagnetically-launched defensive interceptorGANGBL Point Defense SystemGEDguided electromagnetically-launched defensive interceptorGASget away specialGEIgeographic enforcement initiative geographic enforcement initiativeGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBgloveboxGEMgamma, electrons, and muons detectorGBAglovebox assay systemGEMgammas, electrons, and muons detectorGBCGeneral Binding CompanyGEMSgraphics-based control architectureGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron Laser (LA-12281-PR)GEMSgraphic to ES&H Management StructureGBIground-based laterceptorGENDFgeosynchronous Earth orbitGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBSground-based laserGEONETGround-based Earth Observing NETworkGBSground-based supervisory architectureGENTGeradrohr Dampfergeuger Anlage (straight-ube steam generator)GCgas-cooledGEXGEXground-earth stationGBSground-based supervisory architectureGENTGeneral Employee radiogical trainingGBCgenerat connsei(Facts on Fil | | | GEA | Glossary of EPA Acronyms |
| GAOgoal achievement objective (JCI ACOM)GEDGeneral End locational developmentGAPgovernment accountability projectGEDI(certificate)/equivalency diplomaGARDIANGBL Point Defense SystemGEDIguided electromagnetically-launched defensive interceptorGASget away specialGEIgeographic enforcement initiativeGASgloveboxGEMgamma, electron, and muon detectorGBglovebox assay systemGEMgamma, electron, and muon detectorGBCGeneral Binding CompanyGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron laser(LA-12281-PR)GEMSGuide to ES&H Management StructureGBIgroundbased interceptorG-ENDFgroupwise-ENDFGeneral Electric Neutron DevicesGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGEONETGBSground-based laserGEONETGeneral Evaluation SystemGBSground-based (radar)GEPgood engineering practiceGCgas-cooledGERTGeneral counselGCgeneral counsel(SERTGeneral employee ratiological trainingGCDgreater confinement disposal (DDE-M90)GESground-earth stationGECgeneral and complete disamamentGESground-earth stationGCDgeneral and complete disamamentGESground-earth stationGCDgeneral and complete disamamen | | | GEAC | (GEAC Advance library system; not acro) |
| GADgovernment accountability projectGEU(certificate)/equivalency diplomaGARDIANGBL Point Defense SystemGEDIguided electromagnetically-launchedGASget away specialGEIgeographic enforcement initiativeGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBASgloveboxGEMgamma, electron, and muon detectorGBCGeneral Binding CompanyGEMgamma, electrons, and muons detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron laserGEMSgrabic exposure modeling system(LA-12281-PR)GenBankNational Genetic Sequence Data BaseGBIground-based interceptorGE-NDFgroupwise-ENDFGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBSground-based laserGEONETGround-based Earth Observing NETWorkGBSground-based interceptorGEONETGround-based Earth Observing NETWorkGBSground-based interceptorGEONETGround-based Earth Observing NETWorkGBSground-based interceptorGEONETGround-based Earth Observing NETWorkGBSground-based interceptorGEONETGround-based Earth Observing NETWorkGBSground-based fradar)GEPgood engineering practiceGCgas-to-cloth ratio (<i>Facts on File</i>)GERTgeneral employee radiological trainingGCCgeneral and complet disarmamentGESground-eart | | | GED | general educational development |
| GARDIANGBL Point Defense SystemGEDGEDGASget away specialGEIgeographic enforcement initiativeGATGoodyear Atomic CorporationGEMgamma, electron, and muon detectorGBgloveboxGEMgamma, electron, and muon detectorGBASglovebox assay systemGEMgamma, electron, and muon detectorGBCGeneral Binding CompanyGEMgamma, electron, and muons detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron laserGEMSGuide to ES&H Management StructureGBIgroundbased free-electron LaserGENSGuide to ES&H Management StructureGBIgroundbased interceptorGe-ENDFGeneral Electric Neutron DevicesGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBSAgraphics-based laserGEODESGeoscience Data Evaluation SystemGBAgraphics-based laserGEOVARNglobal emergency observation andGBSAgraphics-based supervisory architectureGERDAGeradrohr Dampfergenger AnlageGCgas-cooledGERDAGeradrohr Dampfergenger AnlageGCDgeneral and complete disarnamentGESground-east grantarionGCDgeneral and complete disarnamentGESground-east stationGCDgeneral connsel(DOE-M90)GERgeneral employee TrainingGCCgas-cooled fast reactorGERTGeneral Employee TrainingGCAG | | | | (certificate)/equivalency diploma |
| GASget away specialGEIgeographic enforcement initiativeGATGodyear Atomic CorporationGEIgeographic enforcement initiativeGBAgloveboxGEMgamma, electron, and muon detectorGBASglovebox assay systemGEMNational Consortium for GraduateGBCAgraphics-based control architectureGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMgammas, electrons, and muons detectorGBCAground based free-electron laserGEMSgraphic exposure modeling systemGBFELgroundbased Free Electron LaserGENDGeneral Electric Neutron Devices(LA-12281-PR)GenBankNational Genetic Sequence Data BaseGBIground-based InterceptorGEOgeosynchronous Earth orbitGBLground-based laserGEOgeosynchronous Earth orbitGBSground-based laserGEONETGround-based Earth Observing NETworkGBSground-based supervisory architectureGERDAGerardohr Dampfergenger AnlageGCgas-cooledGERTgenerat employee radiological trainingGCAGraphic Communication AssociationGESground-earth stationGCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground-earth stationGCDgreater confinement plantGESGETRGeneral Electric Test Reactor (DOE- M90) | | | GEDI | guided electromagnetically-launched |
| GATGoodyear Atomic CorporationGEMgeographic electron, and muon detectorGBgloveboxGEMgamma, electron, and muon detectorGBASglovebox assay systemGEMgamma, electron, and muon detectorGBCGeneral Binding CompanyGEMgamma, electrons, and muons detectorGBCAgraphics-based control architectureGEMgamma, electrons, and muons detectorGBDAglovebox dry airGEMgammas, electrons, and muons detectorGBFELground based free-electron laserGEMSgraphic exposure modeling systemGBFEL TIEGroundbased Free Electron LaserGEMSGuide to ES&H Management StructureGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBLgound-based laserGEODESGeoscience Data Evaluation SystemGBSAgraphics-based supervisory architectureGEODESGeoscience Data Evaluation SystemGCgas-cooledGERYgood engineering practiceGCgas-cooledGERYgenerat elerotorG/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological trainingGCDgreatra confinement disposal (DOE- M90)GESground-earth stationGCEPgas centrifuge enrichment plantGETGeneral Electric Test Reactor (DOE- M90)GCFRgas-cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | | |
| GBgloveboxGEMNational Consortium for GraduateGBASglovebox assay systemGEMNational Consortium for GraduateGBCGeneral Binding CompanyGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMgammas, electrons, and muons detectorGBDAglovebox dry airGEMgraphic exposure modeling systemGBFELground based free-electron laserGEMSgraphic exposure modeling systemGB FEL TIEGroundbased free electron LaserGenBankNational Genetic Sequence Data BaseGBIground-based interceptorG-ENDFgroupwise-ENDFGBRgenerate barcode update reportGEODESGeoscience Data Evaluation SystemGBSground-based (radar)GENGeovaring practiceGCgas-cooledGERDGeradrohr Dampfergeuger AnlageGCgeneral counselGERTgeneral employee radiological trainingGCAGraphic Communication AssociationGESground-east ationGCDgreatra confinement disposal (DOE- M90)GESground-earth stationGCFRgas-cooled fast reactorGESground-earth station | | | | geographic enforcement initiative |
| GBASglovebox assay systemEngineering Degrees for MinoritiesGBCGeneral Binding CompanyGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMgammas, electrons, and muons detectorGBCAgraphics-based control architectureGEMSgraphic exposure modeling systemGBFELground based free-electron laserGEMSgraphic exposure modeling systemGB FEL TIEGroundbased Free Electron LaserGenBankNational Genetic Sequence Data BaseGBIgroundbased interceptorGENDGeneral Electric Neutron DevicesGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBSground-based laserGEONETGround-based Earth Observing NETworkGBSground-based (radar)GEDgood engineering practiceGCgas-cooledGERDGerard Clurustville AL.)GCgas-to-cloth ratio (<i>Facts on File</i>)GERTgeneral employee radiological training (STajht-tube steam generator)GCDgrearer confinement disposal (DDE- M90)GESground-earth stationGCDgreater confinement plantGESground-earth stationGCDgreater confinement plantGESground-earth stationGCFRgas-cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | | |
| GBCGeneral Binding Company (GBCAGeneral Binding Company (GBCAGeneral Binding Company (GBCAGeneral Binding Company (GBCAGBDAglovebox dry airGEMgammas, electrons, and muons detector (GBCAGBDAglovebox dry airGEMSgraphic exposure modeling system (GEMSGBFELground based free-electron laser (LA-12281-PR)GEMSguide to ES&H Management Structure (GenBankGB FEL TIEGroundbased Free Electron Laser Technical Integration ProgramGeneral Electric Neutron Devices (Pinellas, Florida)GBLgovernment bill of lading gound-based laserGEOgeosynchronous Earth orbit (GEO)GBRgenerate barcode update report GESGEONETGround-based Earth Observing NETwork (BESGBSgraphics-based supervisory architecture GC GCgas-cooledGEPgood engineering practice (SEVAH-063)GCDgeneral counsel (CCGas-to-cloth ratio (Facts on File) GCDGESGENTgeneral employee radiological training (HS-8-ES&H-063)GCDgreater confinement disposal (DOE- M90)GESground-earth station GETGESGCEPgas cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | GEM | |
| GBCAgraphics-based control architectureGEMgraphics, other only, the function, the fun | | | | |
| GBDAglovebox dry airGEMSgraphic exposure modeling systemGBFELground based free-electron laser (LA-12281-PR)GEMSgraphic exposure modeling systemGB FEL TIEGroundbased Free Electron Laser Technical Integration ProgramGEMSGuide to ES&H Management StructureGBIgroundbased interceptor Technical Integration ProgramG-ENDFgroupwise-ENDFGBLgovernment bill of lading government bill of ladingGEOgeosynchronous Earth orbitGBRgenerate barcode update report GBSGEONETGround-based Earth Observing NETworkGBSground-based (radar)GEONETGround-based Earth Observing NETworkGCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File) GCDGESground-association (HS-8-ES&H-063)GCDgeneral and complete disarmament GCDGESground-earth station (HS-8-ES&H-063)GCDgeneral disposal (DOE- M90)GESground-earth station GESGCEPgas contrifuge enrichment plantGESground-earth Electric Test Reactor (DOE- M90) | | | | |
| GBFELground based free-electron laser (LA-12281-PR)GEMSGuide to ES&H Management Structure GenBankGB FEL TIEGroundbased Free Electron Laser Technical Integration ProgramGEMSGuide to ES&H Management Structure GenBankGBIgroundbased interceptor GBLgovernment bill of lading generate barcode update reportG-ENDFground-based Earth orbit GEODESGBSground-based (radar)GEONETGround-based Earth observing NETworkGBSAgraphics-based supervisory architecture GCgas-cooledGEPgood engineering practice (straight-tube steam generator)GCgas-to-cloth ratio (Facts on File) GCDgeneral and complete disarmament GCDGESground-earth station (HS-8-ES&H-063)GCDgreater confinement disposal (DOE- M90) GCEPgas-cooled fast reactorGESground-earth station (GETGCDgas-cooled fast reactorGESground-earth station (GESGESground-earth station (HS-8-ES&H-063) | | | | |
| (LA-12281-PR)GenBankNational Genetic Sequence Data BaseGB FEL TIEGroundbased Free Electron Laser Technical Integration ProgramGenBankNational Genetic Sequence Data Base (Pinellas, Florida)GBIgroundbased interceptorG-ENDFgroupwise-ENDFGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBRgenerate barcode update reportGEODESGeoNeTGBSAgraphics-based supervisory architectureGEPgood engineering practiceGCgas-cooledGERDAGERDAGCgas-cooledGERDAGERDAGCAGraphic Communication AssociationGERTgeneral employee radiological training (HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCEPgas cooled fast reactorGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground-earth stationGCFRgas-cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | | |
| GB FEL TIEGroundbased Free Electron Laser Technical Integration ProgramGENDGeneral Electric Neutron Devices (Pinellas, Florida)GBIgroundbased interceptor GBLgovernment bill of lading ground-based laserGENDFGeoscience Data Evaluation SystemGBRgenerate barcode update report GBSGEODESGeoscience Data Evaluation SystemGBSAgraphics-based supervisory architecture GCGENDAGENDARGCgas-cooledGENDAGeodeneirog practiceGCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)GCDgeneral and complete disarmamentGESground-earth stationGCDgeneral and complete disarmamentGESground-earth stationGCDgeneral and complete disarmamentGESground-earth stationGCEPgas cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | GBFEL | | GEMS | Guide to ES&H Management Structure |
| Technical Integration ProgramChildrad Flecht Reicht Reicht Reicht Preidin DevreesGBIgroundbased interceptorG-ENDFgroupwise-ENDFGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBLground-based laserGEODESGeoscience Data Evaluation SystemGBSground-based (radar)GEONETGround-based Earth Observing NETworkGBSAgraphics-based supervisory architectureGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergeuger AnlageGCgeneral counsel(straight-tube steam generator)G/Cgeneral and complete disarmamentGESground-earth stationGCDgeneral and complete disarmamentGESground-earth stationGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETGeneral Employee Training | | | | |
| GBIgroundbased interceptorG-ENDFgroupwise-ENDFGBLgovernment bill of ladingGEOgeosynchronous Earth orbitGBLground-based laserGEOgeosynchronous Earth orbitGBRgenerate barcode update reportGEONETGround-based Earth Observing NETworkGBSground-based (radar)GEOWARNglobal emergency observation and warning system (ISU/Huntsville AL)GCgas chromatograph/chromatographyGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERgeneral employee radiological training (HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCFRgas-cooled fast reactorGETGeneral Employee Training GET | GB FEL HE | | GEND | |
| GBL GBL GBL GBL GBR GBR Generate barcode update reportGEO GEODESgeosynchronous Earth orbit GEODESGBR GBS GBSA GCC GCC GCD GCD GCD GCDgraphics-based supervisory architecture (GC general counselGEO GEP (GERDAGEOWARN (GEP (GERDAglobal emergency observation and warning system (ISU/Huntsville AL)GC GCC GCC (GCAgas-cooled (Facts on File)GERDA (GERT (GERT (GERT (GES ground-earth station (HS-8-ES&H-063)GCD GCD GCEP (GCEP (GCEP (GCEP (GCEP)general and complete disarmament (Isamament disposal (DOE- M90)GES (GET (GET (GETR)GCFR (GCFRgas-cooled fast reactorGET (GETR)General Electric Test Reactor (DOE- M90) | CDI | | | • • • |
| GBLground-based laserGEODESGeoscience Data Evaluation SystemGBRgenerate barcode update reportGEODESGeoscience Data Evaluation SystemGBSground-based (radar)GEONETGround-based Earth Observing NETworkGBSAgraphics-based supervisory architectureGEOglobal emergency observation and warning system (ISU/Huntsville AL)GCgas chromatograph/chromatographyGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological training (HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCFRgas-cooled fast reactorGETGeneral Employee Training GET | | | | |
| GBR GBS ground-based (radar)GEONET GEONETGround-based Earth Observing NETwork global emergency observation and warning system (ISU/Huntsville AL)GC GC GC GCgas-cooledGEP good engineering practice (straight-tube steam generator)GC GCAgas-to-cloth ratio (Facts on File) general and complete disarmament GCD greater confinement disposal (DOE- M90)GES GES general Employee Training GETGCD GCEP gas centrifuge enrichment plantGES GET GETground-earth stationGCA GCD GCEPgeneral and complete disarmament disposal (DOE- M90)GES GET GETGEAS GET GET GETGCFR GCFRgas-cooled fast reactorGET GET GETGEAS GET GET GET | | | | |
| GBSground-based (radar)GEOMARGeometry observation and warning system (ISU/Huntsville AL)GBSAgraphics-based supervisory architectureGEOWARNglobal emergency observation and warning system (ISU/Huntsville AL)GCgas chromatograph/chromatographyGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological training (HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCFRgas-cooled fast reactorGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | | |
| GBSAgraphics-based supervisory architectureGEC (Initial variable of the general supervisory architecture)GCgas chromatograph/chromatographyGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergenger AnlageGCgeneral counsel(straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological trainingGCAGraphic Communication Association(HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas cooled fast reactorGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETGeneral Electric Test Reactor (DOE- M90) | | | | |
| GCgas chromatograph/chromatographyGEPgood engineering practiceGCgas-cooledGERDAGeradrohr Dampfergenger AnlageGCgeneral counsel(straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological trainingGCAGraphic Communication Association(HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | GEOWARN | |
| GCgas-cooledGERDAGeradrohr Dampfergenger Anlage (straight-tube steam generator)GCgeneral counsel(straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological training (HS-8-ES&H-063)GCAGraphic Communication Association(HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | | |
| GCgeneral counsel(straight-tube steam generator)G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological training (HS-8-ES&H-063)GCAGraphic Communication Association(HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | • • • • • • • | GEP | |
| G/Cgas-to-cloth ratio (Facts on File)GERTgeneral employee radiological training (HS-8-ES&H-063)GCAGraphic Communication Association(HS-8-ES&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | GERDA | |
| GCAGraphic Communication Association(HS-8-ÉS&H-063)GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | 0 | | |
| GCDgeneral and complete disarmamentGESground-earth stationGCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | GERT | |
| GCDgreater confinement disposal (DOE- M90)GESground engineering systemGCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | 0.50 | • • |
| GCEPgas centrifuge enrichment plantGETGeneral Employee TrainingGCFRgas-cooled fast reactorGETRGeneral Electric Test Reactor (DOE- M90) | | | | |
| GCFR gas-cooled fast reactor GETR General Electric Test Reactor (DOE- M90) | | | | |
| | | | | |
| GCM global climate model GETT grants-equal-to-taxes | | | | |
| | GCM | global climate model | GETT | granis-equal-to-taxes |

| GE-VF GF GFAAS GFC | General Electric, Valley Forge general files graphite furnace atomic absorption spectroscopy (<i>R.C. Clark</i>) gas filter correlation | GMM GMP GMR GMS | general maintenance manual Ground Water Monitoring Plan giant magneto resistance (Sandia) geostationary meteorological satellite (Japan) |
|-----------------------------|---|--------------------------|--|
| GFCI | ground fault circuit interrupter | GMT | Greenwich Mean Time (zulu time; UCT) |
| GFDL | geophysical fluid dynamics | GMW | General Metalworks |
| GFE | government-furnished equipment | GMW | gram molecular weight (Facts on File) |
| GFF | glass fiber filter | GMX | GMX Division (no name), 07/4809/72; |
| GFM | government-furnished material | GNETS | graphical network security |
| GFP | government-furnished property | GNI | general new item |
| GFS | generic flight systems | GNP | gross national product |
| GGH | generalized geometry holdup | GNU | Gnu's not UNIX |
| GGP | gateway-to-gateway protocol | | |
| GGNS | Grand Gulf Nuclear Station | GO-GR | |
| GHL | grammar hot line; 667-4636 (667-INFO) | GOCO | government-owned contractor-operated |
| GHz | gigahertz | GOE | government-owned equipment |
| GI-GN | | GoEX | (Jet Research Inc., shaped charge) (ATAC |
| GI | concrel increase (in struction | GOGO | (S) 89-63) government operated |
| GI | general increase/instruction gastrointestinal | GOMS | geostationary orbiting meteorological |
| GI | government issue | 00110 | satellite (Russia) |
| GIDEP | Government/Industry Date Exchange | GONII | gas and oil national information |
| OIDLI | Program | | infrastructure project (LALP-94-135) |
| GIF | gamma irradiation facility | GOP | general operating procedures |
| GIF | graphics interchange format | GOPO | government-owned, privately operated |
| GIFT | gas-insulated flow tube | GOSIP | Government Open Systems Interconnect |
| GIGO | garbage in/garbage out | | (OSI) Protocol |
| GIM | guided intelligence model | GP | general purpose |
| GINGA | (Japanese satellite; not an acronym) | GP | generic procedure |
| GIP | generic implementation procedure | GP | graphic panel |
| GIRE | general indirect & recharge equipment | GP | graph partitioning |
| GIS | geographic information system (Savannah | GPAC | General Plant Advisory Committee |
| | River, DOE This Month, 5/92) | GPAD | gallons per acre per day |
| GIS | global indexing system | GPALS | ground protection against limited strike(s) |
| GISC | generic intelligent system controller | | (LA-12281-PR) |
| GISP2 | Greenland Ice Sheet Project (Sci. Am. 12/93) | GPC | gel permeation chromatography |
| GIX | Global Internet Exchange | GPCD | gallons per capita per day (Facts on File) |
| GJPO | Grand Junction Project Office (JCI | GPCS | gas purification control system |
| | ACOM94-059) | GPF | general purpose facility |
| GKS | graphical kernel system (LA-11945-MS) | GPF | Generic Packaging Facility |
| | (proposed international standard) | GPHS | general purpose heat source |
| GL | general ledger (system) | GPIB | general purpose interface bus (LA-12281) |
| GL | group leader | GPL | graphics programming language |
| GLASS | generalized lattice analysis subsystem | gpm | gallons per minute |
| GLC | gas liquid chromatography | GPMPP | Groundwater Protection Management |
| GLCM | ground-launched cruise missile | CDO. | Program Plan |
| GLERL | Great Lakes Environmental Research Lab. | GPO | Government Printing Office |
| GLONASS | global navigation system (Russia) | GPO | Ground-Based FEL Project Office |
| GLP | good laboratory practices (standards) | GPP | general plant projects |
| GLWQA | Great Lakes Water Quality Agreement | GPR | global position receiver |
| GM | Geiger-Müller (G-M) | GPR GPR | ground-penetrating radar (LA-12281-PR) |
| GM | general MIDI | GPS | group property representative |
| GM | General Motors | GPS | global positioning system/satellite |
| GM | granulocyte/microphage (life sciences) | GPSS | groundwater protection strategy general purpose simulation system |
| GMAT Gmb H | Graduate Management Admission Test | GPWR | German pressurized water reactor |
| G.m.b.H. | Gesellschaft mit beschränkter Haftung; | GR | government relations |
| GMF | limited corporation (German) | GR | green colored terminal marking (JCI ACOM) |
| OME | ground mobile force | 5 | Sissa voloros terramat marking (JC/ACOM) |

•

| | GRA GRABASC | graduate research assistant graphics-based supervisory control | GTAW | gas tungsten arc welding (NMT-8-PS-11621-R00) |
|-----|----------------|---|--------|--|
| | GRACCE | | GTAW | |
| | GRACCE | Grand Challenge Computational Environ- | GTCC | gas tungsten arc/air welded/welding |
| | | ment | | greater than Class C |
| | GRAPE | graphical reprocessing analysis procedure | GTDA | general technical data, available |
| | | emulation | GTDR | general technical data, restricted |
| | GRAS | generally recognized as safe | GTDU | general technical data, unrestricted |
| | GRASS | generalized reactor analysis subsystem | GTEC | Governor's Technical Excellence Cmte. |
| | GRC | General Research Corporation (R. Leonard) | GTF | Ground Test Facility |
| | GRD | Generic Requirement Document | GTF | grout treatment facility |
| | GRDO | geoscience research drilling office | GTL | geomagnetic tail laboratory (satellite) |
| | UNDO | (LA-11940-MS) | GTM | gang temperature monitor |
| | GRE | gas release event | GTN | |
| | | | | Germantown (DOE, Maryland) |
| | grep | global regular expressions & patterns | GTN | global trend network |
| | | (UNIX utility) | GTO | geosynchronous transfer orbit |
| | GRIN | graded index | GTP | generic technical position |
| | GRIP | Greenland Ice-Core Project (Sci. Am. 12/93) | GTR | government transportation request |
| | GRO | Government Relations Office, A103 | GTS | global telecommunications system |
| 5.5 | | glass-reinforced plastic | GTU | ground test unit (LLL Eng. Man., 9/77) |
| | GRPHHREP | | G-TUF | G-Tunnel Underground Facility |
| | GRS | Gesellschaft für Reaktorsicherheit | GTW | ground-thermosphere waveguide |
| | GRS | | GIW | ground-mermosphere waveguide |
| | | gamma-ray spectrometer | | |
| | GRS | general records schedules | GU–GZ | |
| | GRW | gang rod withdrawal | GUI | graphical user interface |
| | GRWSIMS | ground war simulations | GUR | generate unmatched item report |
| | | | GUT | grand unified theory |
| | GS-GT | | GVCS | |
| | | concret staals | | Guard Vessel Coolant System |
| | GS | general stock | GVLS | global verification location system |
| | GS | general support series | GVP | gasoline vapor pressure |
| | GS | graded series (non-staff) | GVR | gas volume ration |
| | GS | guest scientist | GVWR | gross vehicle weight rating |
| | GS | RX-08-GS extrusion-cast explosive | GW | gaseous waste |
| | | (SAND90-1104) | GW | gateway, wide band communications |
| | GSA | General Services Administration | | network |
| | GSAFMC | GSA Fleet Management Center | GW | gigawatt |
| | GSAS | Generalized Structure Analysis System | GW | |
| | GSC | | | ground water |
| | | gas-solid chromatography | GWA | ground water assessment |
| | GSE | ground support equipment | GWAR | generic waste acceptance requirements |
| | GSE | group of scientific experts | | (DOE-M90-GT-0870-01) |
| | GSF | gross square feet | GWC | group waste coordinator |
| | GSFA | Goddard Space Flight Center | GWEN | Ground Wave Emergency Network |
| | GSI | generic safety issue | GWM | generic window manager (X) |
| | GSI | generic software interface (J. W. Elling) | GWPA | Ground Water Protection Act |
| | GSLV | geosynchronous satellite launch vehicle | GWPMPP | Ground Water Protection Management |
| | | (India) | | Program Plan |
| | GSO | geosynchronous orbit | GWPS | ground water protection standard/strategy |
| | GSO | goods and services on order | GWS | general welding specifications/standards |
| | GSR | galvanic skin response | | (JCI ACOM94-059) |
| | GSRD | general safety requirements document | GWTT | groundwater travel time |
| | GST | Greenwich sidereal time | Gy | gray (unit) |
| | GSTS | Ground Surveillance and Tracking System | GZ | ground zero (LA-11865-PR) |
| | GT | | 52 | 5.04.14 2010 (LAT-11003-11() |
| | | Gamow-Teller | | |
| | | activity per ton | | |
| | | gas tungsten arc | | |
| | GTA | ground test accelerator (LALP-89-49; | | |
| | | LA-12281-PR) | | |
| | GTA/NPBSE | ground test accelerator/neutral particle | | |
| | | | | • |

beam space experiment

1.1.1.1

532.57 357

17

~~~

-7-

107

Sec. - 2----

1000

| (X82698128 |                                             |       |
|------------|---------------------------------------------|-------|
| 66234      | <u>H</u>                                    | HB-HD |
|            |                                             | HB    |
|            |                                             | HB    |
| Н          | confidential formerly restricted data code, | HB    |
|            | LLL (LLL Eng. Man., 9/77)                   | HBCU  |
| H          | dose equivalent                             | HC    |
| H          | handling equipment                          | HC    |
| H          | Health Division, 05/47–10/84                | HC    |
| H          | height (JCI ACOM94-059)                     | HC    |
| Н          | holiday                                     | HC    |
| Н          | hotline                                     | HCIA  |
| Hotline    | Emergency Security, 7-4437                  | HCD   |
| Hotline    | ES&H, 5-5010                                | HCF   |
| Hotline    | Grammar 7-4636 (7-INFO)                     | HCFC  |
| Hotline    | Lab Suggestion Program, 7-1101              | HCHB  |
| Hotline    | Lab-Wide Systems, 7-9444                    | HCLPF |
| Hotline    | Transition Team, 7-9079                     | HCN   |
| Hotline    | Travel, 1-800-345-8463                      | HCP   |
| Hotline    | Whistleblower, 5-9999                       | HCTS  |
| H-1        | temporary worker (visa)                     | HD    |
| HA         | health assessment                           | HD    |
| HA         | Energy Conservation fund type code          | HD    |
| HAC        | Hughes Aircraft Company                     | HDCD  |
| HACS       | hazard assessment computer system (Facts    | HDF   |
|            | on File)                                    | HDFC  |
| HAD        | health assessment document                  |       |
| HAN        | hydroxylammonium nitrate (SAND90-1104)      | HDG   |
| HANDY      | heater analysis of nucleation dynamics      | HDL   |
|            | (code)                                      | HDL   |
| HAP        | hazardous air pollutant                     | HDL   |
| HAP        | high average power                          | HDPE  |
| HAPC       | highest average pay compensation            | HDP   |
| HAPPS      | hazardous air pollutant prioritization      | HDR   |
|            | system (R.C. Clark)                         | HDR   |
| HAR        | hydrologic assessment report                | HDS   |
| HARP       | hazard assessment of rocket propellants     | HDT   |
| HARP       | high-altitude research program              | HDTV  |
| HAS        | humidifier, air, steam-spray                | HDV   |
| HASC       | House Armed Services Committee              |       |
| HASWOPER   | R hazardous waste operations                | HE-HE |
| HAW        | high acid waste                             | HE    |
| HAW        | high-activity waste                         | HE    |
| HAW        | humidifier, air, water-spray                | HE    |
| HAZCAT     | hazard categorization                       | HE    |
| HazClass   | hazard classification                       | HEA   |
| HAZCOM     | hazard communications (program)             | HEA   |
| HAZMAT     | hazardous materials                         | HEAF  |
| HAZOP      | hazards and operability                     | HEAT  |
| HAZOPER    | Hazardous Waste Operations                  |       |
| HAZOPER    | Hazardous Waste Operations & Emergency      | HEAT  |
|            | Response Training for General Site          | HEB   |
|            | Workers (JCI ACOM94-059)                    | HEBT  |
| HAZPACT    | Hazardous Material Packaging & Shipping     | Imac  |
|            | Section                                     | HECC  |
| HAZRAP     | hazardous waste remedial actions program    | HED   |
|            | 1 0.000                                     | HEDI  |
|            |                                             |       |

| ID-ID |                                             |
|-------|---------------------------------------------|
| HB    | health benefits                             |
| HB    | horizontal baffle                           |
| HB    | House Bill                                  |
| HBCU  | Historically Black Colleges & Universities  |
| HC    |                                             |
|       | hazardous constituents                      |
| HC    | health check                                |
| HC    | hexachlorothannol (49 CFR)                  |
| HC    | hydrocarbons                                |
| HC    | hydraulic conductivity (R.C. Clark)         |
| HCIA  | Hazardous Chemicals Information Act         |
| HCD   | hazard control department                   |
| HCF   | hot channel factor                          |
| HCFC  |                                             |
|       | hydrochlorofluorocarbon                     |
| HCHB  | Herbert C. Hoover Building, Wash., DC       |
| HCLPF | high-confidence, low probability of failure |
| HCN   | hydrogen cyanide gas                        |
| HCP   | hypothermal coal process                    |
| HCTS  | High-Current Test Stand                     |
| HD    | Hanford Engineering                         |
| HD    | heavy-duty                                  |
| HD    |                                             |
|       | Huntington's Disease (LA-12088-PR)          |
| HDCD  | high-density CD (Sony/Phillips/3M)          |
| HDF   | halogenated dibenzofuran                    |
| HDFC  | Hereditary Disease Foundation               |
|       | Consortium (LA-12088-PR)                    |
| HDG   | heater, duct, gas                           |
| HDL   | Harry Dimond Laboratories                   |
| HDL   | hierarchical design language                |
| HDL   | high-density lipoprotein                    |
| HDPE  |                                             |
|       | high-density polyethylene                   |
| HDP   | high delta pressure                         |
| HDR   | Heißdampfreaktor (hot steam reactor)        |
| HDR   | hot dry rock                                |
| HDS   | hazardous devices school (JCI ACOM94-059)   |
| HDT   | hazardous devices team                      |
| HDTV  | high-definition television                  |
| HDV   | heavy-duty vehicle                          |
|       | houry duty vemene                           |
| HE-HE |                                             |
| HE    | effective dose                              |
| HE    |                                             |
| HE    | high explosive(s)                           |
| HE    | hoist, electric                             |
|       | human error                                 |
| HEA   | health effects assessment                   |
| HEA   | high-explosive-assembled                    |
| HEAF  | high explosives application facility (LLNL) |
| HEAT  | help desk expert automation tool, LWSS      |
|       | (ADP News 20)                               |
| HEAT  | high-enthalpy arc tunnel                    |
| HEB   | high energy beam                            |
| HEBT  | high energy beam transport (BEAR)           |
|       | (LA-12281-PR)                               |
| HECC  | House Energy & Commerce Committee           |
|       |                                             |
| HED   | Hazard Evaluation Division (EPA/OPTS)       |
| HEDI  | High EndoAtmospheric Defense                |
| TTO T | Interceptor                                 |
| HEDL  | Hanford Engineering Development             |
|       |                                             |
|       | Laboratory                                  |

| HEDM      | high-energy-density material (SAND90-1104)                           | HF-HI    |                                                          |
|-----------|----------------------------------------------------------------------|----------|----------------------------------------------------------|
| HEED      | health & environmental effects document                              | HF       | human factors                                            |
| HEEP      | health and environmental effects profile                             | HF       | hydrogen fluoride                                        |
| HEGLF     | High Energy Gas Laser Facility                                       | HFA      |                                                          |
|           | Hanford Environmental Health Foundation                              |          | homogeneous shear flow                                   |
| HEHF      | - Richland, Washington                                               | HFBR     | High-Flux Beam Reactor (BNL)                             |
|           |                                                                      | HFD      | heat flux dropout                                        |
| HEI       | Health Effects Institute                                             | HFE      | human factors engineering                                |
| HEI       | Heat Exchange Institute                                              | HFEF     | Hot Fuel Examination Facility, Rocky Fl.                 |
| HEL       | high-energy laser                                                    | HFEM     | high-frequency electromagnetic                           |
| HELEX     | (a computer code)                                                    | HFEX     | high-frequency experiment                                |
| HELIOS    | high-energy lepton and ion spectrometer                              | HFIR     | high-flux isotope reactor (ORNL)                         |
| HELIOS    | LANL laser research system, 1978                                     | HFS      | hierarchical file system (Apple)                         |
| HEM       | human exposure modeling                                              | HG       | hydrogen gas                                             |
| HEM       | hybrid electromagnetic                                               | HGA      | heat-generating assembly                                 |
|           | high altitude electromagnetic pulse                                  |          |                                                          |
| HEMP      |                                                                      | HGE      | hydrogen gas embrittlement                               |
| HEMT      | high electron mobility transistor                                    | HGIR     | Human Genome Information Resource                        |
| HEP       | heterogeneous element processor                                      | HGMF     | high-gradient magnetic field                             |
| HEP       | heterogeneous multiprocessor                                         | HGMS     | high-gradient magnetic separation                        |
| HEP       | high-energy physics                                                  | HGOPHER  | gopher software for Windows                              |
| HEP       | Hispanic Employment Program (EPA)                                    | HGP      | high gas pressure (JCI ACOM94-059)                       |
| HEP       | human error probability                                              | HHA      | high hard(ness) armor (ATAC (S) 89-63)                   |
| HEPA      | high-efficiency particulate air/adsorption                           | HHP      | high-pulse power (LA-12281-PR)                           |
| HEPAP     | High-Energy Physics Advisory Panel                                   | HHS      | Department of Health & Human Services                    |
| HEPnet    | High Energy Physics Network                                          | HHV      | higher heating value                                     |
| HERA      | (German accelerator)                                                 |          | hazard index                                             |
|           | •                                                                    | HI       |                                                          |
| HERA      | helium reactor analysis (code)                                       | HIB      | heavy ion beam                                           |
| HERMES II | High Energy Radiation Megavolt Electron<br>Source, Second Generation | HIBAF    | high-brightness accelerator FEL (laser)<br>(LA-12281-PR) |
| HERS      | home energy rating system                                            | HI-BLARG | hypersonic integral boundary layer analysis              |
| HERS      | hyperion energy recovery system                                      |          | of reentry geometries (R. Leonard, P-1)                  |
| HESIS     | hazard evaluation system and information                             | HIF      | heavy ion fusion (LA-12281-PR)                           |
|           | (California Occupational Health prog.)                               | HIFSA    | Heavy-Ion Fusion Systems Assessment                      |
|           | (Understanding Toxic Subst., p. 31)                                  | HILAC    | heavy ion linear accelerator                             |
| HESQA     | heath, environment, safety, & quality                                | HIMES    | highly maneuverable experimental                         |
| moun      | assurance                                                            | 11111110 | spaceplane (Japan)                                       |
| HETB      | hardened engineering test building                                   | HIP      | Hanford Isotopes Plant                                   |
| HETE      | high-energy transient experiment                                     | HIP      | high injection pressure                                  |
|           |                                                                      | HIP      | hot isostatic pressing                                   |
| HEPT      | height equivalent to theoretical plate                               |          |                                                          |
| HES       | Handbook of Economic Statistics, CIA                                 | HIPD     | high-intensity powder diffractometer                     |
| HETT      | high explosive transit time                                          | THEO     | (LA-11638-PR)                                            |
| HEU       | highly enriched uranium                                              | HIPO     | high potential incident(s)                               |
| HEX       | heat exchanger                                                       | HIPPI    | high-performance parallel interface                      |
| HEX       | uranium hexafluoride                                                 | ****     | (LA-11945-MS)                                            |
| HEX-BCF   | hexachloronorbornadiene                                              | HIR      | hypervelocity impact research                            |
|           |                                                                      | HIRL     | high-intensity runway lighting (JCI ACOM)                |
|           |                                                                      | HIRAB    | high-resolution atomic beam                              |
|           |                                                                      | HIRAC    | hazardous information record and control                 |
|           |                                                                      | HIS      | House Information System (Congress)                      |
|           |                                                                      | HIT      | hazard information transmission                          |
|           |                                                                      |          | (Facts on File)                                          |
|           |                                                                      | HITIS    | hyperbolic in-air tracking system (JCI ACOM)             |
|           |                                                                      | HIV      | human immunodeficiency virus                             |
|           |                                                                      | HI-VOL   | high-volume sampler                                      |

HI-VOL high-volume sampler

------

....

## 53

امىيە ئىيەتلەتلەرىكى ئىلىكى بىلەر كەلىتىچە بىلەت بىلىكى ھەرىكە بىلەت بىلەت بىلەت بىلەت بىلەت بىلەت بىلەت بىلەت

| HJ-HN    |                                                              | Н      |
|----------|--------------------------------------------------------------|--------|
| HKS      | Hibbitt, Karlsson & Sorenson (vendor for ABAQUS)             | H<br>H |
| HLA      | human leukocyte antigen (Sci. Amer., 12/93)                  | H      |
| HLC      | high-level cave(s)                                           | Н      |
| HL/CL    | hazard level/compliance level                                | Н      |
| HDLC     | high-level data link control (telecomm'n)                    | H      |
| HLFM     | high-level flux monitor                                      | H      |
| HLLW     | high-level liquid waste(s)                                   | H      |
| HLMA     | Hotline Modernization Agreement                              | H      |
| HLRW     | high-level radioactive waste                                 | H      |
| HLW      | high-level waste                                             | H      |
| HLWFP    | high-level waste form producers (DOE-<br>M90-GT-0870-01)     | H      |
| HLWV     | high-level waste vitrification                               | H      |
| HM       | health monitoring                                            | Н      |
| HM       | hoist, manual                                                | н      |
| HMCP     | hazardous materials control policy                           |        |
| HMI      | hypervelocity microparticle impact                           | н      |
| HMIG     | hazardous materials identification guide                     |        |
| -        | (JCI ACOM94-059)                                             | H      |
| HMMC     | halide-bridged mixed-valence metal                           | H      |
| HMO      | complex(es) (LA-11865-PR)<br>health maintenance organization | н      |
| HMPT     |                                                              | H      |
|          | hazardous materials packaging and                            |        |
| HMRT     | transportation                                               | H      |
|          | hazardous material response team                             | H      |
| HMS      | Hanford Meteorological Station                               | H      |
| HMS      | her/his majesty's ship                                       | H      |
| HMS      | highway mobile source                                        | H      |
| HMS      | hydrogen mixing studies (code)                               | H      |
| HMS/TRAC | Hydrogen Mixing Study/Transient Reactor<br>Analysis Code     | H<br>H |
| HMTA     | Hazardous Material Transportation Act<br>(1974, 1984)        | н      |
| HMTF     | Hazardous Materials Transfer Form                            | H      |
| HMTTS    | Hazardous Materials Transportation                           | H      |
|          | Tracking System                                              | H      |
| HMX      | high melting explosive                                       |        |
| HMX      | tetranitro tetrazacyclo-octane (HE)                          | H      |
| H&N      | Holmes and Narver, Inc.                                      | H      |
| HNPF     | Hallam Nuclear Power Facility                                | Η      |
| HNS      | dipicrylehane (explosive)                                    |        |
| HNS      | 2,2',4,4',6,6'-hexanitrostilbene (explosive)                 | H      |
|          | (SAND90-1104)                                                | H      |
| HO-HP    |                                                              | H      |
| НО       | General Electric Co., Hanford Atomic                         | H      |
|          | Products Operations ( <i>LLL Eng.</i> , 9/77)                | H      |
| HOA      | hand/off/automatic switch (JCI ACOM94-059)                   | H      |
| HOB      | House office building                                        | H      |
| HOC      | halogenated organic compound(s)                              |        |
| HOC      | halogenated organic carbon (R.C. Clark)                      |        |
| HOC      | hazardous organic constituents                               |        |
| HOD      | hand-operated disconnect (JCI ACOM94-059)                    |        |
| HOE      | holographic optical element                                  |        |
| HOE      | homing overlay experiments                                   |        |
| HOG      | high-order Godunov (TRAC method)                             |        |
|          | men vider Goudiov (TICIC IIGHOU)                             |        |

| HOMS         | human-oriented manufacturing system                  |
|--------------|------------------------------------------------------|
| HON          | hazardous organic NESHAP                             |
| HOT SPOT     | DOE mobile accident response group unit              |
| HOV          | high-occupancy vehicle                               |
| HP           | health physics/physicist                             |
| ΗP           | Hewlett Packard                                      |
| HP           | high performance                                     |
| HP           | high pressure                                        |
| HP           | horsepower                                           |
| HP.          | HP Site; Technical Area 33                           |
| HP.          | high purity                                          |
| HP.          | hot pipe                                             |
| H4P          | high-performance parallel processor                  |
|              | project                                              |
| HPAL         | Health Physics Analysis Laboratory                   |
| <b>IPCA</b>  | High Performance Computing Act (1991)                |
| HPCC         | high-performance computing and                       |
|              | communications                                       |
| IPCE         | high-performance capillary electrophoresis           |
|              | (LA-12088-PR)                                        |
| <b>IPCI</b>  | High-Performance Computing Initiative                |
| HPCRC        | High-Performance Computing Research                  |
|              | Center                                               |
| <b>IPCS</b>  | high-pressure core spray                             |
| <b>IPCTB</b> | high-power cryogenic test bed (LA-12281)             |
| -IPDD        | high-power density/design                            |
| HPDS         | high-performance data system                         |
| HPF          | helium purification system                           |
| <b>IPFL</b>  | high pressure fire loop                              |
| IPGe         | high-purity germanium (HPG)                          |
| IPHTF        | high-pressure/high-temperature fluids                |
| IPIC         | high-pressure ion chamber                            |
| IPIS         | high-pressure injection system                       |
| <b>IPLC</b>  | high-performance liquid chromatography               |
| 2.20         | (LA-12088-PR)                                        |
| IPM          | high-power microwave                                 |
| -IPN         | high-pressure nitrogen                               |
| <b>IPPPP</b> | high-performance parallel processor                  |
|              | project                                              |
| IPPT         | Hypertext Text Transfer Protocol                     |
| IPS          | Health Physics Society                               |
| <b>IPSL</b>  | high-power rf structures laboratory                  |
|              | (LA-12281-PR)                                        |
| <b>I</b> PSS | high-performance storage system (CIC<br>News, 4/944) |
| IPSSC        | Health Physics Society Standards Cmte.               |
| IPSW         | high-pressure service water                          |
| HPT .        | health protection technician                         |
| HPTM         | horizontal pull test machine (JCI ACOM)              |
| IPU III      | hydrothermal processing unit                         |
| HPV          | high-priority violator                               |
| •            |                                                      |

.

| HQ-HR     |                                         |
|-----------|-----------------------------------------|
| HQ        | headquarters                            |
| HR        | high-resolution                         |
| HR        | human resources                         |
| HR        | Human Resources Div; PS 1-4, HRD 1-6,   |
|           | LTO, AA/EEO, APO, CSPO                  |
| H.R.      | House bill                              |
| HRA       | human reliability analysis              |
| HRC       | hybrid ring control                     |
| HRCQ      | highway route-controlled quantity       |
| HRD       | human resources development             |
| HRD       | Human Resources Development Division,   |
|           | 06/86–11/93                             |
| HR-ER     | Employee Relations, D467                |
| HR-PCO    | Policy & Communications Office          |
| HR-SEO    | Science, Education, & Outreach          |
| HR-S      | Staffing, P298                          |
| HR-T&D    | Training & Development, M589            |
| HR-WD/IS  | Workforce Diversity/Information Systems |
| HR-AA/EEC |                                         |
| HRL       | Health Research Laboratory (Technical   |
|           | Area 43; adjacent to LAMC)              |
| HRMP      | Hydrology/Radionuclide Migration Proj.  |
| HRRPO     | Human Resources Reliability Program Ofc |
| HRS       | hazard ranking system                   |
| HRSD      | Hazardous Response Support Division     |
|           | (EPA OSWER)                             |
| HRT       | high-resolution telemetry               |
| HRUP      | high-risk urban problem                 |
| HRV       | high resolution visible                 |
|           |                                         |

17 Mars 1

1.775.1

32257 TENT

2-7

| HS-HS |                                                          |
|-------|----------------------------------------------------------|
| HS    | health & safety                                          |
| HS    | Health and Safety Division, 07/91-11/93                  |
|       | (now ESH division)                                       |
| HS    | heat source                                              |
| HS    | <sup>3</sup> He storage                                  |
| HS    | hydrogen sulfide                                         |
| H&S   | health and safety                                        |
| HS-1  | Health Physics Operations Group                          |
| HS-2  | Occupational Medicine Group                              |
| HS-3  | Safety and Risk Assessment Group                         |
| HS-5  | Industrial Hygiene Group                                 |
| HS-6  | Nuclear Criticality Safety Group                         |
| HS-12 | Health Physics Policy & Programs Group                   |
| HSA   | high specific activity                                   |
| HSA   | hollow-stem auger                                        |
| HSC   | high-speed channel (see HIPPI) (LA-                      |
|       | 11945-MS)                                                |
| HSCD  | Hazardous Site Control Division (EPA)                    |
| HSDN  | high-speed data network subsystem                        |
| HS-DO | Health Safety Division Office                            |
| HSE   | health, safety, and environment                          |
| HSE   | Health, Safety, and Environment Division,<br>10/84-07/91 |
| HSE   | heater, steam-electric                                   |
| HSEAC | Health, Safety, and Environment Advisory<br>Committee    |
| HSED  | Hazardous Site Evaluation Division                       |
| HSEPS | Health and Safety, Environmental                         |
|       | Protection and Safeguards                                |
| HSER  | health, safety, and environment remark                   |
| HSHAP | Health and Safety Hazard Program                         |
| HSI   | heat stress index (Facts on File)                        |
| HSL   | hazardous substance list                                 |
| HSLA  | high-strength low-alloy                                  |
| HSM   | health and safety manual                                 |
| HSP   | Health and Safety Plan                                   |
| HSP   | high-speed processor                                     |
| HSP   | high steam pressure (JCI ACOM94-059)                     |
| HSPI  | high-speed parallel interface (LA-11945)                 |
| H&SPL | Health and Safety Project Leader                         |
| H&SPP | Health and Safety Program Plan                           |
| HSPT  | Human Studies Project Team                               |
| HSSHP | High School Science Honors Program                       |
| HST   | health and safety technician                             |
| HST   | Hubble Space Telescope (NASA)                            |
| HSW   | heat sink welding                                        |
| HSWA  | Hazardous & Solid Waste Amendments                       |
| HSX   | (1984; amend RCRA)<br>horizontal surface extensometer    |

7.4

| HT-HT |                                                                      |
|-------|----------------------------------------------------------------------|
| HT    | heat treatment                                                       |
| HT    | hydrothermally treated                                               |
| HT    | tritiated hydrogen gas                                               |
| HT    | tritium                                                              |
| HTA   | high temperature alarm                                               |
| HTC   | heat-transfer coefficient                                            |
| HTD   | heat transfer division (American Society<br>of Mechanical Engineers) |
| HTF   | Hanford tank farm                                                    |
| HTFS  | heat transfer and fluid flow service                                 |
| HTGR  | high-temperature gas-cooled reactor                                  |
| HTH   | calcium hypochlorite (JCI ACOM94-059)                                |
| HTL   | Heat Transfer Laboratory, SRL                                        |
| HTL   | heat transfer loop                                                   |
| HTL   | hydrothermal processing                                              |
| HTML  | HyperText markup language (STC)                                      |
| HTO   | hydrogen-tritium-oxygen (isotope)                                    |
| HTO   | tritiated water                                                      |
| HTP   | high temperature and pressure                                        |
| HTP   | hot test procedure                                                   |
| HTR   | high-temperature reactor                                             |
| HTRF  | Heat Transfer Research Facility<br>(Columbia University)             |
| HTS   | Hadamard transform spectrometer                                      |
| HTSC  | High-Temperature Superconductivity/<br>Superconductors               |
| HTU   | hydrodynamic test unit                                               |
| HTWRS | Hanford Tank Waste Remediation System                                |
|       |                                                                      |

HU-HZ

| H/U    | heatup                                    |
|--------|-------------------------------------------|
| HUD    | heads-up display                          |
| HUD    | Dept. of Housing & Urban Development      |
| HUE    | heater unit, electric                     |
| HUG    | heater unit, gas                          |
| HUI    | heater unit, infrared                     |
| HULL   | (3-D Eulerian hydrocode; LA-UR-89-1000)   |
| HUMINT | human intelligence                        |
| HUMVEE | high-mobility (off-road) vehicle          |
| HUS    | heater unit, steam                        |
| HUW    | heater unit, water                        |
| HV     | hardness, Vickers'                        |
| HV     | heating and ventilation unit              |
| HV     | high voltage                              |
| HVA    | heating, ventilation, and air             |
| HVAC   | heating, ventilation and air conditioning |
| HVAC   | high voltage, alternating current         |
| HVDCT  | high-voltage direct current transmission  |
| HVEM   | high-voltage electron microscope          |
| HVIO   | high-volume industrial organics           |
| HVL    | half-value layer (Facts on File)          |
| HVM    | hypervelocity missile (P-1, Ray Leonard)  |
| HVP    | hypervelocity particles                   |
| HVP    | hypervelocity projectile                  |
| HWPF   | heavy water processing facility           |
| HVPS   | high voltage power supply                 |
| HVTF   | High Voltage Test Facility                |

|        | YT ( 1977 1                                                                    |
|--------|--------------------------------------------------------------------------------|
| HW     | Hanford Works                                                                  |
| HW     | hazardous waste                                                                |
| HW     | heater, water                                                                  |
| HW     | heavy water                                                                    |
| HW     | hot water                                                                      |
| HWA    | Hazardous Waste Act (New Mexico)                                               |
| HWCT   | hazardous waste compliance technology                                          |
|        | (program) (DOE- M90-GT)                                                        |
| HWDMS  | Hazardous Waste Data Management                                                |
|        | System                                                                         |
| HWE    | heater, water, electric                                                        |
| HWERL  | Hazardous Waste Engineering Research                                           |
|        | Laboratory (EPA ORD)                                                           |
| HW/FW  | half wave/full wave (electrical distrib'n)                                     |
| HWG    | heater, water, gas                                                             |
| HWGTF  | hazardous waste groundwater task force                                         |
| HWHF   | Hazardous Waste Handling Facility                                              |
| HWLT   | hazardous waste land treatment                                                 |
| HWMR   | Hazardous Waste Management                                                     |
|        | Regulations (New Mexico)                                                       |
| HW/MW  | hazardous waste/mixed waste                                                    |
| HWOT   | Hazardous Waste Operators Training                                             |
| HWR    | heavy water reactor                                                            |
| HWRTF  | hazardous waste restrictions task force                                        |
| HWS    | hazardous waste site (JCI ACOM94-059)                                          |
| HWS    | heater, water, steam                                                           |
| HWSS   | Hazardous Waste and Superfund Staff                                            |
| 11000  | (EPA ORD)                                                                      |
| HWTC   | hazardous waste treatment council                                              |
| HWVP   | Hanford Waste Vitrification Plant                                              |
| HWVP   | Hanford Waste Vitrification Program                                            |
| HX     | heat exchanger                                                                 |
| HXC    | hydrogen extraction column                                                     |
| HxCDD  | hexachlorodibenzo-p-dioxin                                                     |
| HXG    | heat exchanger, glycol                                                         |
| HXC    | heat exchanger, refrigerated                                                   |
| HXS    | heat exchanger, steam                                                          |
| HXW    | heat exchanger, steam<br>heat exchanger, water                                 |
|        |                                                                                |
| HYDEC  | hydride/dehydride casting system<br>high-yield lithium injection fusion energy |
| HYLIFE | (converter; ICF reactor concept)                                               |
| HYM    | hydrodynamic yield                                                             |
| HYMNS  | hybrid magnetosphere numerical                                                 |
|        | simulations                                                                    |
| HYPO   | built from the water boiler reactor; used                                      |
|        | 1945-March 1951 as neutron source                                              |
| HYVs   | high-yielding varieties (Facts on File)                                        |
| HZ     | hazardous (material)                                                           |
|        |                                                                                |

|                 |                                                                     | IC-ID      |
|-----------------|---------------------------------------------------------------------|------------|
|                 |                                                                     | IC<br>IC   |
| I               | incineration                                                        | IC         |
| I               | job-incurred illness/injury attendance code                         | IC         |
| I               | in-phase                                                            | IC         |
| IA              | implosion-assembled                                                 | IC         |
| IA              | installation assessment                                             | IC         |
| IA              | instrument air                                                      | IC         |
| IA              | intelligent applications                                            | IC         |
| IA              | interactive accountability                                          |            |
| IA              | interagency agreement                                               | I&C<br>ICA |
| IA              | internal audit                                                      | ICA        |
| IAAC            | Interagency Assessment Coordination<br>Board                        | ICAP       |
| IAB             | industrial advisory board                                           | ICAP       |
| IAB             | Internet Architecture Board                                         | 1010       |
| IABT            | International Association of Bomb Tech-<br>nicians (JCI ACOM94-059) | ICAS       |
| IAC             | inter-application communication                                     | ICB        |
| IACRO           | interagency cost reimbursement order                                | ICBM       |
| IAE             | Internal Audits and Evaluation                                      | ICBN       |
| IAG             | independent assessment group (ATAC 89-63)                           |            |
| IAG             | interagency agreement                                               | ICC        |
| IAGC            | International Association of Geophysical                            | ICC        |
|                 | Contractors                                                         | ICD        |
| IAH             | International Association of Hydrologists                           | ICDE       |
| IAI             | Israeli Aircraft Industries                                         |            |
| IAP             | improved accuracy program                                           | ICE        |
| IAPG            | interagency advanced power group                                    | ICE        |
| IARC            | International Agency for Research on                                | ICE        |
| 1454            | Cancer                                                              | ICE        |
| IAEA            | International Atomic Energy Agency                                  | ICE        |
| IAH             | International Association of Hydrologists                           | Ice House  |
| IAH             | International Airport, Houston                                      | ICF        |
| IAMS            | Institute for Advanced Manufacturing<br>Sciences (S. Locke, ESA)    | ICFA       |
| IANA            | Internet Assigned Numbers Authority                                 | ICG        |
| IAO             | Industrial Applications Office                                      | ICHEA      |
| IAP             | incentive awards program                                            | ICID       |
| IAP             | indoor air pollution                                                | ICID       |
| IAP             | internal auditing procedures                                        | ICIS       |
| IAPD            | initial area power density                                          | ICM        |
| IARC            | International Agency for Research on Cancer                         | 10111      |
| IAS             | information access system                                           | ICMP       |
| IAS             | isobaric analogue state (LA-11673-MS)                               | ICMI       |
| IASNET          | Institute for Automated Systems Network<br>(socialist countries)    | ICN        |
| IAT             | Institution of Advanced Technology                                  | ICN        |
| IATA            | International Air Transport Association                             | ICO        |
| IAW             | in accordance with                                                  | ICO        |
| IBA             | Industrial Biotechnology Association                                | I&CO       |
| IBEX            | (electron beam propagator)                                          | ICONS      |
| IBEW            | International Brotherhood of Electrical<br>Workers (labor union)    | ICP        |
| IBF             | Ion Beam Facility (TA-3 SM-16)                                      | ICP        |
| IBML            | Ion-Beam Materials Laboratory                                       | ICP        |
| IBR             | Internal Budget Review                                              | ICLAES     |
| IBS             | ion beam spectrometer                                               | ICP/AES    |
| <b>IBSS/CRO</b> | infrared background signature study/                                |            |
|                 | chemical release observation                                        |            |

1 + TITE . . .

\*\*75

## Acronym Master List

| IC        | incident commander (JCI ACOM94-059)                     |
|-----------|---------------------------------------------------------|
| ĨĊ        | incident control                                        |
| ĪČ        | inductance-capacitance                                  |
| ĨĊ        | installed cost                                          |
| ĨĊ        | integrated circuit                                      |
| ĨĊ        | integrated contractor (DOE)                             |
| IC        | intelligence community                                  |
| IC        | ion chromatography                                      |
| IC        | isolation condenser                                     |
| I&C       | instrumentation and control                             |
| ICA       | incident command system                                 |
| ICAO      | International Civil Aviation Organization               |
| ICAD      | inductively coupled argon plasma                        |
| ICAP      | International Code Assessment and                       |
| ICAF      | Application Program                                     |
| ICAS      | international communications application                |
| 10/10     | specification                                           |
| ICB       | interface control board                                 |
| ICBM      | intercontinental ballistic missile                      |
| ICBN      | International Commission on the                         |
|           | Biological Effects of Noise                             |
| ICC       | inadequate core cooling                                 |
| ICC       | Interstate Commerce Commission                          |
| ICD       | interface control document                              |
| ICDE      | International Conference on Data                        |
|           | Engineering                                             |
| ICE       | industrial combustion emissions (model)                 |
| ICE       | implicit continuous Eulerian                            |
| ICE       | independent cost estimate (DOE-M90-GT)                  |
| ICE       | internal combustion engine                              |
| ICE       | International Cometary Explorer                         |
| Ice House | weapons subassembly area (TA-41)                        |
| ICF       | inertial confinement fusion                             |
| ICFA      | inertial confinement fusion & AGEX                      |
| ICG       | Interface Coordination Group                            |
| ICHEA     | International Conference on High Energy<br>Accelerators |
| ICID      | intensified charge-injection device                     |
| ICIS      | intelligent configuration identification sys-           |
|           | tem (ORNL; DOE This Month, 8/92)                        |
| ICM       | Image Conversion & Management Co.                       |
|           | (JCI ACOM94-059)                                        |
| ICMP      | Internet Control Message Protocol                       |
| ICMS      | International Center for Manufacturing<br>Sciences      |
| ICN       | integrated computing network (LA-11945)                 |
| ICN       | interface change notice                                 |
| ICO       | integrated contractor order (LLL Eng.)                  |
| ICO       | Integration and Coordination Office                     |
| I&CO      | installation and checkout                               |
| ICONS     | isotopes of carbon, oxygen, nitrogen, and               |
| 100110    | sulfur (program/facility)                               |
| ICP       | inductively-coupled plasma spectrometer                 |
| ICP       | integrated control processor                            |
| ICPAES    | inductively coupled plasma atomic                       |
|           | emission spectrometry                                   |
| ICP/AES   | inductively-coupled plasma/atomic                       |
|           | emission spectrometry                                   |

57

| ICP-ES         | inductively-coupled plasma emission                                               | IDP         |
|----------------|-----------------------------------------------------------------------------------|-------------|
| ICDAIS         | spectroscopy                                                                      | IDR<br>IDPP |
| ICP/MS         | ICP/mass spectrometer                                                             | IDRP        |
| ICP/OES        | ICP/optical emissions spectrometry/eter                                           | IDS         |
| ICPP           | Idaho Chemical Processing Plant                                                   | IDS         |
| ICR            | information collection request                                                    |             |
| ICR            | injector control room                                                             | IE-IH       |
| ICR            | inventory change report                                                           | IE          |
| ICR            | ion cyclotron resonance                                                           | IE          |
| ICRE           | ignitability, corrosivity, reactivity, or                                         | IE<br>IE    |
|                | extraction procedure toxicity<br>(characteristics)                                |             |
| ICRP           | International Commission on Radiation                                             | I&E         |
| ICAF           | Protection                                                                        | IEC         |
| ICRU           | International Commission on Radiation                                             | IEC         |
| ICKU           | Units and Measurements                                                            | IEC         |
| ICS            |                                                                                   | IEEE        |
|                | incident command system (JCI ACOM94-059)                                          |             |
| ICS            | instrumentation and control system                                                | IELD        |
| ICS            | intermittent control system (CAA)                                                 | IEM         |
| ICSPAT         | International Conference on Signal Pro-                                           | IEMP        |
|                | cessing Applications & Technology                                                 | IEN         |
| ICT            | International Critical Tables                                                     |             |
| ICU            | interface control unit                                                            | IEO         |
| ICWG           | Interface Control Working Group                                                   | IEQ         |
| ICWM           | Institute for Chemical Waste Management                                           | IER         |
| ID             | Idaho Operations Office                                                           | IER         |
| ID             | induced draft                                                                     | IES         |
| ID             | inner/inside diameter                                                             | IESG        |
| ID             | integrated design                                                                 | IETF        |
| D              | inventory difference                                                              | IETM        |
| D              | intrinsic densitometry (LA-12878-MS)                                              | IF          |
| ĪD             | intrusion detection                                                               | IF          |
| I-D            | Internet-Draft                                                                    | IF          |
| IDA            | Institute for Defense Analyses                                                    | IFB         |
| IDAPA          |                                                                                   | IFC         |
| шліл           | integrated database application program<br>interface (Borland, 11/8/93 Infoworld) | IFF         |
| IDARI          | integrated database application                                                   | IFI         |
|                | programming interface                                                             | IFK         |
| ШB             | integrated data base                                                              | IFM         |
| IDC            | initiating device circuits                                                        | 11 101      |
| ШC             | integrated demonstration coordinator                                              | IFMIF       |
| IDC            | item description code                                                             | пмп         |
| IDCOR          | Industry Degraded Core Rulemaking                                                 | IFOG        |
| IDDD           | international direct distance dialing                                             | 100         |
| IDE            | integro-differential equations (LA-11945)                                         | IFOV        |
| IDE            | integrated (intelligent) drive electronics                                        | IFPF        |
|                | (standard)                                                                        | IFPP        |
| IDF            | Israeli Defense Force                                                             |             |
| ID Fan         | induced draft fan (JCI ACOM94-059)                                                | IFR<br>IFTU |
| IDGS           | isotope dilution gamma-ray spectrometry                                           | IFIO        |
| IDL            | instrument detection limit                                                        |             |
| IDL            |                                                                                   | IG          |
|                | interactive data language                                                         | IG          |
| IDLH<br>IDL II | imminent danger to life and health                                                | IG          |
| IDLH           | immediately dangerous to life & health                                            | IG          |
| IDMS           | imaging & document management system                                              | IG          |
| IDMS           | isotope dilution mass spectrometry                                                | IG          |
| IDN            | identification number                                                             | IG          |
| IDNB           | intense diagnostic neutral beam (expt.)                                           | IGA         |
| IDOOR          | industry degraded core (program)                                                  | IGC         |
| IDP            | individual development plan                                                       |             |
|                |                                                                                   |             |

| )P  | interplanetary dust particle |
|-----|------------------------------|
| DR  | interim design review        |
| DRP | interdomain routing protocol |
| DS  | integrated data system       |
| DS  | intrusion detection system   |
|     |                              |

|    | initiating event                                                                 |
|----|----------------------------------------------------------------------------------|
|    | irradiation effect                                                               |
|    | Assistant Secretary for International                                            |
|    | Affairs & Energy Emergencies (DOE)                                               |
|    | inspection and evaluation                                                        |
|    | inertial electrostatic confinement                                               |
|    | interexchange carrier (telephone; IXC)                                           |
|    | International Electrotechnical Commission                                        |
| 3  | Institute of Electrical & Electronics                                            |
|    | Engineers                                                                        |
| )  | initiating event logic diagram                                                   |
|    | interim examination and maintenance                                              |
| P  | internal electromagnetic pulse                                                   |
|    | Internet Experiment Note                                                         |
|    | Internal Evaluation Office                                                       |
|    | isotopic equilibrator                                                            |
|    | information engineering release (LLL)                                            |
|    | initial engineering release                                                      |
|    | Institute for Environmental Studies                                              |
| 3  | Internet Engineering Steerng Group                                               |
| F  | Internet Engineering Task Force                                                  |
| M  | interactive electronic technical manual                                          |
|    | integration facility                                                             |
|    | interferon                                                                       |
|    | intermediate frequency                                                           |
|    | invitation for bid(s)                                                            |
|    | internal fission counter                                                         |
|    | identification, friend or foe                                                    |
|    | inspector follow-up items                                                        |
|    | Institut für Kernphysik (Germany)                                                |
|    | interfacial force microscope (SNLA)                                              |
|    | (DOE This Month, 5/92)                                                           |
| IF | International Fusion Materials Irradiation                                       |
| ~  | Facility (LA-12281-PR)                                                           |
| G  | interferometric fiber optic gyro                                                 |
| v  | (R. Leonard, P-1)                                                                |
|    | instantaneous field of view (R. Leonard, P-1)<br>Idaho Fuels Processing Facility |
| 7  |                                                                                  |
|    | industrial fugitive process particulate<br>integral fast reactor (ANL West)      |
| U  | in-flight trajectory updates                                                     |
| 0  | intermediate fighting vehicle (ATAC 89-63)                                       |
|    | inert gas                                                                        |
|    | inertial guidance (R. Leonard, P-1)                                              |
|    | Inspector General                                                                |
|    | interactive graphics                                                             |
|    | interagency group                                                                |
|    | interdepartmental group                                                          |
|    | Interglobal                                                                      |
|    | intergranular (corrosion) attack                                                 |
|    | International Geologic Congress                                                  |
|    | Turning and the confront                                                         |

| IGCC      | Institute of Global Conflict and<br>Cooperation (UC) | IMC<br>IMC        | incident management center                  |
|-----------|------------------------------------------------------|-------------------|---------------------------------------------|
| IGCI      | ignitor gas cock interlock (JCI ACOM94-059)          |                   | intermediate metal conduit (JCI ACOM)       |
|           |                                                      | IMDG              | International Maritime Dangerous Goods      |
| IGCI      | Industrial Gas Cleaning Institute                    | IMF               | International Monetary Fund                 |
| IGES      | initial graphics exchange specification              | IMHO              | in my humble opinion                        |
| IGIS      | interactive graphics information system              | IMINT             | image intelligence                          |
| IGMP      | installation generic monitoring plan                 | IMOG              | Interagency Manufacturers/Mechanical        |
| IGP       | interior gateway protocol                            |                   | Operating Group                             |
| IGP       | intrinsic-germanium-planar                           | IML               | International Microgravity Laboratory       |
| IGPP      | Institute of Geophysics and Planetary                |                   | (Japan)                                     |
|           | Physics (1980-) (LALP-89-49)                         | IMM               | intersection midblock model                 |
| IH        | industrial hygiene/hygienist                         | IMM               | Isotope Measurement Laboratory              |
| IH        | inner housing                                        | IMO               | International Maritima Opportunity          |
| IHE       | insensitive high explosive(s)                        | IMOG              | International Maritime Organization         |
| IHEM      | in-house energy management (program)                 | nwioo             | Interagency Mechanical Operation Group      |
| IHI       |                                                      | D. (D             | (LLL Eng. Man., 9/77)                       |
|           | Ishikawajima-Harima Heavy Industries                 | IMP               | Instituto Mexicano del Petroleo             |
| IHS       | Indian Health Service                                | IMP               | (Mexican Petroleum Institute)               |
| IHX       | intermediate/input heat exchanger                    | IMP               | interplanetary magnetic field               |
| -         |                                                      | IMP               | Interplanetary Monitoring Platform          |
| II–IN     |                                                      | imp.              | imprimateur; let it be printed/sanctioned   |
| П         | interim isolated                                     | IMPACT            | integrated model of plumes & atmosphere     |
| I&I       | Infiltration and inflow (Facts on File)              |                   | in complex terrain                          |
| IIA       | Incinerator Institute of America                     | IMPES             | implicit pressure explicit saturation CM    |
| Ш         | Internet Initiative Japan                            |                   | simulator (LALP-94-135)                     |
| IINREN    | interagency interim national research and            | IMPROVE           | interagency monitoring of protected visual  |
|           | education network                                    |                   | environment                                 |
| IIR       | intelligence information report (military)           | IMR               | Internet monthly report                     |
| IIRM      | institutional interim remedial measures              | IMS               | information management system               |
| IIS       | inflationary impact statement                        | IMS               | intermediate matching section               |
| IITA      | information infrastructure technology and            | IMS               | intertank matching section (LA-12281-PR)    |
|           | applications (Govt. Comp. News, 11/93)               | IMS               | ion mass spectrometer                       |
| IITF      | Information Infrastructure Task Force                | IMSL <sup>*</sup> | International Mathematical & Statistics     |
|           | gopher.iitf.doc.gov, 202-501-1920                    |                   | Library (LA-11945-MS)                       |
| IKE       | ion kinetic energy                                   | IMT               | impulsive momentum transfer                 |
| ш.        | ignitor light (JCI ACOM94-059)                       | IMT               | information management team                 |
| ĨĹ        | intact loop                                          | IMTK              | interphase mass transfer kinetics           |
| ĨĹ        | investigatory leave                                  | IMTL              |                                             |
| IL<br>I/L | illite/emostite (LA 11965 DD)                        |                   | Integrated Manufacturing Technologies       |
|           | illite/smectite (LA-11865-PR)                        | DAT               | Laboratory, SNLL (JCI ACOM94-059)           |
| ILAS      | improved limb atmospheric spectrometer               | IMU               | inertial measurement unit (R. Leonard, P-1) |
|           | (Japan)                                              | IMURA             | (Intermountain Univ. Research Assoc'n?)     |
| ILL       | Institut Laue Langevin (Grenoble, France)            | IN                | Office of Intelligence (DOE/HQ)             |
| ILLIAC    | Illinois Institute for Advanced Computing            | IN                | Intech                                      |
| ILLIAC-IV | Illinois Integrator & Automatic Computer             | IN-1              | inelastic scattering instrument no. 1;      |
| ILO       | in lieu of                                           |                   | spectrometer at ILL                         |
| ILRT      | integrated leak rate test                            | INAA              | instrumental neutron activation analysis    |
| ILS       | integrated long-term strategy                        |                   | (LA-12143-PR)                               |
| ILS       | integrated logistics support                         | INC               | insertable nuclear component                |
| ILS       | instrument landing system                            | INC               | isotope and nuclear chemistry               |
| ILTSF     | intermediate-level transuranic storage               | INC               | Isotope and Nuclear Chemistry Division,     |
| 10101     | facility (DOE- M90-GT)                               |                   | 08/82-12?/93                                |
| ШW        | intermediate-level (liquid) waste                    | INCOR             | Institutional Collaborative Research-       |
| IM        | impurity stimulation                                 |                   | Nuclear Science Fund                        |
|           |                                                      | INCRA             | International Copper Research Assoc'n       |
| IM<br>M   | information management                               | IND               | improvised nuclear device                   |
| IM        | intelligence memorandum, CIA                         | IND               | investigational new drug                    |
| I/M       | inventory/maintenance menu (tool)                    | INDEX             | institutional data exchange                 |
| T 9. 14   | (JCI ACOM94-059)                                     | INEL              | Idaho National Engineering Laboratory       |
| I&M       | Inspection and maintenance                           | INEX              |                                             |
| IMA       | intermediate maintenance activities                  | INEA              | integrated numerical experiment (LA-12281)  |
|           | (JCI ACOM94-059)                                     | щи.               | intermediate-range nuclear forces (treaty)  |

| INFCE            | International Nuclear Fuel Cycle<br>Evaluation                                             | IP<br>IP | inspection procedure<br>Institutional Plan                    |
|------------------|--------------------------------------------------------------------------------------------|----------|---------------------------------------------------------------|
| INFN             | Instituto Nazionale di Fisica Nucleare                                                     | IP<br>IP | intellectual property                                         |
| INFO             | 7-INFO (7-4636; grammar hot line)                                                          |          |                                                               |
| INFORM           | Information Management System (now                                                         | IP       | intermediate pressure (JCI ACOM94-059)                        |
| INTORM           | Lab-Wide Systems) (LA-11945)                                                               | IP       | Internet Protocol                                             |
| NEOTEDD          | A International Environmental Information                                                  | IP       | interproject                                                  |
| LINFOICKIN       | System (Facts on File)                                                                     | IP       | ionization potential                                          |
| Inc              | Ingenieur; engineer (German)                                                               | IP       | isotope production                                            |
| Ing.             |                                                                                            | I/P      | current to pneumatic                                          |
| INGRES           | INteractive Graphics & REtrieval System                                                    | IPA      | Intergovernmental Personnel Act                               |
| ININ             | (UC Berkeley/Relational Technology)                                                        | IPA      | intergovernmental personnel agreement                         |
|                  | Mexican Nuclear Institute (Instituto)                                                      | IPA      | isopropyl alcohol                                             |
| Ink              | (concentrated Gd(NO <sub>3</sub> ) <sub>3</sub> "poison"<br>solution; SSS; subscript "3"s) | IPAC     | Industrial and Professional Advisory<br>Council (DOE- M90-GT) |
| INMARSAT         | International MAritime Satellite                                                           | IPB      | illustrated parts breakdown (LLL Eng., 9/77)                  |
|                  | Organization                                                                               | IPC      | Industrial Partnership Center                                 |
| INMM             | Institute for Nuclear Materials                                                            | IPC      | interprocess communication (LA-11945)                         |
|                  | Management                                                                                 | IPCC     | Intergovernmental Panel on Climate                            |
| INPO             | Institute for Nuclear Power Operations                                                     | IICC     |                                                               |
| INPUFF           | Gaussian puff dispersion model                                                             | THECO    | Change                                                        |
| INRAD            | intrinsic radiation                                                                        | IPCC     | International Professional Communication                      |
| INS              | Immigration and Naturalization Service                                                     | mona     | Conference                                                    |
| INS              | inelastic neutron scattering (LA-11638-PR)                                                 | IPCDS    | in-place command disable system                               |
| IINS             | inelastic neutron spectrometer                                                             | IPE      | individual plant examination                                  |
| INS              | inertial navigation system                                                                 | IPF      | isotope production facility (LA-12143-PR)                     |
| INSAT            | Indian Satellite                                                                           | IPG      | Institut de Physique du Globe (France)                        |
| INSCOM           | US Army Intelligence & Security Cmmd.                                                      | IPG      | interproject group (LLL Eng. Man., 9/77)                      |
| INSRP<br>INT     | Interagency Nuclear Safety Review Panel<br>intermittent                                    | IPL      | Interplanetary Physics Laboratory<br>(satellite)              |
|                  |                                                                                            | IPLWG    | industrial partnership laboratory working                     |
| INTD             | international nuclear target development                                                   |          | group                                                         |
| INTECOM          | International Council for Technical                                                        | IPM      | inhalable particulate matter                                  |
|                  | Communication (STC Int. 2/95)                                                              | IPM      | integrated pest management                                    |
| INTELSAT         | International Telecommunications                                                           | IIPM     | interpersonal mail system                                     |
|                  | Satellite Organization                                                                     | IPNS     | Intense Pulsed Neutron Source (Argonne)                       |
| INVS-III         | inventory sample-III                                                                       | шио      | (LA-11638-PR)                                                 |
| INWS             | Interservice Nuclear Weapons School                                                        | IPO      | Indirect Program Office                                       |
| INX              | ion exchange                                                                               | IPO      |                                                               |
| IO-IO            |                                                                                            |          | International Programs Office (Navy)                          |
| -                |                                                                                            | IPOC     | institutional point(s) of contact                             |
| I/O              | input/output                                                                               | IPP      | immediate priority pollutant (R.C. Clark)                     |
| [ <b>I</b> ]/[O] | indoor/outdoor concentration ratio (Facts<br>on File)                                      | IPP      | Industrial Partnership Programs Office;<br>Pete Lyons         |
| IOB              | iron ore beneficiation                                                                     | IPP      | Institute for Public Policy, UNM                              |
| IOC              | initial operational capability                                                             |          | (Newsbulletin, 3/20/92)                                       |
| IOC              | input/output (model c) cabinet (JCI ACOM)                                                  | IPP      | integrated planning process (JCI ACOM)                        |
| IOC              | input/output controller (LA-12281-PR)                                                      | IPR      | intellectual property rights                                  |
| IOCI             | ignitor oil cock interlock (JCI ACOM94-059)                                                | IPRP     | Implementation Plan for the Recovery of                       |
| IOI              | item of inspection                                                                         |          | Plutonium (DOE- M90-GT)                                       |
| IOM              | Institute of Medicine                                                                      | iPSC     | Intel Personal Supercomputer (hypercube)                      |
| IOP              | internal operating procedure                                                               | IRAP     | interagency radiological assistance plan                      |
| IORV             | inadvertently opened relief valve                                                          | IPRB     | Intellectual Property Review Board                            |
| IOS              | (Cray disk controller) (LA-11945-MS)                                                       | IPRD     | in-plant reliability data                                     |
| IOS              | input/output subsystem                                                                     | IPS      | in-plant store                                                |
| IOS              | International Organization for                                                             | IPS      | integral protective system                                    |
|                  | Standardization                                                                            | IPS      | interim policy statement                                      |
| IOT              | inductive output tube(s)                                                                   | IPX      | internetwork packet exchange (Novell)                         |
| IP               | image processing (R. Leonard, P-1)                                                         | I&Q      | in-phase and quadrative (LA-12281-PR)                         |
| ĨP               | Industrial Partnership Programs, K571                                                      | iay      | m phase and quadrative (Err-12201-1K)                         |
| ĨP               | inhalable particles                                                                        |          |                                                               |
| IP               | initial pressing                                                                           |          |                                                               |

| IR–IR        |                                              | ISAS     | Institute of Space and Astronautical          |
|--------------|----------------------------------------------|----------|-----------------------------------------------|
| IR           | incident report/reporting                    |          | Sciences (Japan)                              |
| IR           | information request                          | ISBN     | International Standard Book Number            |
| IR           | infrared (radiation)                         | ISC      | Indian Space Commission                       |
| IR           | intermediate resonance                       | ISC      | industrial source complex (model)             |
| IR           | Internet Registry                            | ISCA     | Iowa Student Computer Association             |
| IR           | Invitation Request (form)                    | ISCG     | Institutional and Socioeconomic               |
| IRB          | independent review board                     |          | Coordinating Group                            |
| IRB          | initial/internal review budget               | ISCL     | interim status compliance letter              |
| IRBM         |                                              | ISD      | instructional systems development             |
|              | intermediate-range ballistic missile         | ISDN     | integrated services digital network           |
| IRC          | INEL Research Center (Idaho)                 | ISD      | interim status document (RCRA)                |
| IRC          | inspection record card (LLL Eng. 9/77)       | ISD      | international standard data network           |
| IRC          | internal review committee                    | ISDR     | information services division request         |
| IRC          | Internet relay chat                          | IODIC    | (Form 1141)                                   |
| IrDA         | Infrared Data Association (MacWeek 05.22.95) | ISE      | Ideas in Science and Electronics, Inc. (non-  |
| IRDP         | individual R&D project(s)                    | 102      | profit org., 505-262-1023/265-1143 fax)       |
| IRED         | infrared emitting diode                      | ISE      | integrated space experiment                   |
| IRF          | initial response force (FEMA RX/NTH)         | ISE      | ion-specific electrode                        |
| IRF          | integrated research file                     | ISE      | -                                             |
| IRG          | Interagency Review Group                     |          | international space explorer                  |
| IRI          | industrial risk insurers                     | ISEC     | Information Systems Engineering               |
| IRIS         | Integrated Risk Information System           | ISEC     | Command, US Army                              |
| IRLG         | Interagency Regulatory Liaison Group         | ISEC     | internal security (ofc.; counterintelligence) |
|              | (Facts on File)                              | ISEE     | International Sun-Earth Explorer              |
| IRM          | interim remedial measure(s) (CERCLA)         | ISEF     | International Science & Engineering Fair      |
| IRP          | intelligence research paper, CIA             | ISER     | integrated safety evaluation report           |
| IRO          | insulated uranium oxide                      | ISES     | independent space experiment systems          |
| IROFA        | International Robotics and Factory           | ISES     | intrinsic Stark-effect superlattice           |
| MOLY         | Automation Center (Japan)                    | ISF      | Infrastructure Support Facilities             |
| IRP          | individual research projects (SSRI's)        | ISI      | induced spatial coherence                     |
| IRP          | installation restoration program             | ISI      | in-service inspection                         |
| IRPTC        | International Register of Potentially Toxic  | ISIPS    | information services integrated publishing    |
| IKFIC        | Chemicals                                    |          | system                                        |
| mo           |                                              | ISIS     | Rutherford Laboratory Neutron Facility,       |
| IRQ          | interrupt request                            |          | UK AWRE; from a name for the Thames           |
| IRR          | Institute of Resource Recovery               | ISIS     | integrated safeguards information system      |
| IRR          | internal rate of return (DOE- M90-GT)        | ISIS     | international satellites for ionospheric      |
| IRRAS        | integrated reliability & risk analysis       |          | studies                                       |
| <b>T</b> D 0 | system (code)                                | ISIS     | ? (plasma physics code, X-1)                  |
| IRS          | Internal Revenue Service                     | IS-IS    | intermediate system-intermediate system       |
| IRSG         | Internet Research Steering Group             | ISIS     | International Superconductivity Industry      |
| IRTF         | Internet Research Task Force                 |          | Summit (Sci. Amer., 12/93)                    |
|              |                                              | ISL      | IsoSpin Facility (LA-12143-PR)                |
| IS-IS        |                                              | ISM      | industrial security manual                    |
| IS           | indicating switch                            | ISM      | industrial staff member                       |
| IS           | industrial safety                            | ISO      | International Standards Organization          |
| IS           | infrasound                                   |          | (LA-11945-MS)                                 |
| IS           | information services                         | IsoENET  | isochronous Ethernet (National Semi-          |
| IS           | interim status                               |          | conductor 6 megabit networking)               |
| ISD/IS       | Information Services Dept/Division,          | ISOC     | Internet Society                              |
| 70           | 10/70-12/93                                  | ISODE    | ISO Development Environment (OSI TCP/IP)      |
| IS           | intermediate system                          | ISOL     | isotope separator/post-accelerator            |
| IS           | isotopic source                              | 1002     | (LA-12143-PR)                                 |
| IS           | isotope separation                           | ISO-SCM  | isostatic statistical crack mechanics         |
| ISA          | industry-standard architecture (PC-AT)       | 100 0000 | (model; SAND90-1104)                          |
| ISA          | instruction set architecture                 | ISQIT    | Information Systems Quality Improvement       |
| ISAC         | Indian Satellite Applications Center         | isqu     | Team                                          |
| ISAM         | indexed sequential file access method        | TCD      |                                               |
| ISAR         | integrated safety analysis report            | ISR      | indirect source review (Facts on File)        |
|              |                                              | ISR      | input storage receiver                        |
|              |                                              |          |                                               |

| ISR      | Institutional Supporting Research (see LDRD)                  | ITRI    | Inhalation Toxicology Research Institute             |
|----------|---------------------------------------------------------------|---------|------------------------------------------------------|
| ISRD     | Institutional Supporting Research and                         |         | (Lovelace, Albuquerque, NM)                          |
|          | Development (now LDRD)                                        | ITS     | Integrated Test Stand                                |
| ISRG     | Independent Safety Review Group                               | ITS     | international technology and sensors (see            |
| ISRM     | International Society for Rock Mechanics                      |         | IST Division in Lab. org. listing)                   |
| ISRO     | Indian Space Research Organization                            | ITU     | International Telecommunications Union               |
| ISS      | isotope separation system                                     | ITV     | interactive television (NewMedia 5/94)               |
| ISS      | ion-scattering                                                | ITVA    | International Television Association                 |
| ISSE     | SCI systems evaluation                                        | ITWG    | AMI interim working group                            |
| ISSN     | International Standard Serial Number                          |         |                                                      |
| IST      | in-situ treatment                                             | IU–IZ   |                                                      |
| IST      | integral system test                                          | IU      | industrial user                                      |
| IST      | National Institute of Standards and                           | IUE     | International Ultraviolet Explorer                   |
|          | Technology, DOC, Gaithersburg, MD                             | IUGS    | International Union of Geological                    |
| ISTC     | International Science & Technology Center                     |         | Sciences                                             |
| ISTEA    | Intermodal Surface Transportation<br>Efficiency Act           | IUPAC   | International Union of Pure and Applied<br>Chemistry |
| ISTM     | International Society for Testing Materials                   | IUPAP   | International Union of Pure and Applied              |
| ISTO     | Information Science & Technology Office                       |         | Physics                                              |
| ISTP     | international solar terrestrial program                       | IUTA    | in-use technology assessment                         |
| ISTS     | Ion Source Test Stand                                         | IVCT    | intervalence charge transfer (LA-11865-PR)           |
| ISU      | International Space University (Alabama)                      | IVHS    | intelligent vehicle highway system                   |
| ISV      | in-situ verification                                          | IVL     | individual validated license                         |
| ISV      | in-situ vitrification                                         | IVML    | In-Vivo Measurements Laboratory                      |
| 13 4     |                                                               | IV&V    | independent verification and validation              |
| IT-IT    |                                                               | IW      | industrial waste                                     |
| П        | ignition transformer (JCI ACOM94-059)                         | I&W     | indications & warnings (intelligence)                |
| IT       | information technology                                        | IWC     | in-stream waste concentration (CWA)                  |
| ITO      | International Technology Office 09/79-08/81                   | IWG     | interface working groups                             |
| IT       | inner targets                                                 | IWMIS   | industrial waste management information              |
| IT       | innovative technology                                         | IWINDS  |                                                      |
| IT       | inspection traveler                                           | IWO     | system (DOE- M90-GT)                                 |
| IT       | instrument test                                               | IWP     | interim waste operations (DOE- M90-GT)               |
| IT       |                                                               | IWPF    | installation work plan                               |
| II<br>II | International Technology Division<br>interstitial transfer    | IWRC    | Idaho Waste Processing Facility                      |
| ITA      |                                                               | IWRP    | independent wire rope core (JCI ACOM)                |
| ITA      | impact tester addition                                        |         | industrial waste reduction program                   |
|          | International Trade Administration                            | IWS     | inactive waste sites                                 |
| ITAA     | Information Technology Association of                         | IWS     | intelligent workstation                              |
|          | America (vendor group)                                        | IWS AN  | ionizing wet scrubber                                |
| ITAP     | International Technology Advisory Panel                       | IWS/LAN | intelligent workstation/local area network           |
| ITAR     | International Traffic in Arms Regulations                     | IWWW    | improving the way we work (JCI ACOM)                 |
| ITC      | interagency testing committee                                 | IX      | ion exchange(r)                                      |
| ITC      | International Technology Corporation                          | IXA     | ion-excited x-ray analysis                           |
| ITC      | International Trade Commission                                | IXC     | interexchange carrier (telephone; IEC)               |
| ITC TRU  | impractical to certify TRU (DOE- M90-GT)                      | IYB     | in your basket                                       |
| IT&E     | Integration, Test and Evaluation                              |         |                                                      |
| ITEP     | Institute of Theoretical and Experimental                     |         |                                                      |
|          | Physics (Moscow [Iran Chuvilo])                               |         |                                                      |
| ITER     | International Thermonuclear Experimental Reactor              |         |                                                      |
| ITIS     | integrated technical information services<br>(JCI ACOM94-059) |         |                                                      |
| ITO      | indium-tin oxide                                              |         |                                                      |
| ITP      | individual training plan                                      |         |                                                      |
| ITP      | in-tank precipitation                                         |         |                                                      |
| ITR      | independent technical review                                  |         |                                                      |
| ITR      | information technology resources                              |         |                                                      |
|          | (LA-11945-MS)                                                 |         |                                                      |
| ITR      | internal transfer report                                      |         |                                                      |

•

| · · · · · · · · · · · · · · · · · · · |                                                     |             |
|---------------------------------------|-----------------------------------------------------|-------------|
|                                       |                                                     | JE-JO       |
|                                       |                                                     | JE          |
| Line ito summinum                     |                                                     | JEG         |
| 1                                     | field test                                          | JEM         |
| ì                                     | Field Testing Division, 10/47–12/93                 | JENV        |
| J                                     | Joules                                              | JERS        |
| J                                     | LLL secret FRD code (LLL Eng. Man., 9/77)           | JESSI       |
| J-1<br>JA                             | exchange visitor visa                               | JET ·       |
|                                       | Fossil Energy R&D fund type code                    | JFET        |
| JA                                    | judge advocate                                      | JFT<br>JHSE |
| JACADS                                | Johnston Atoll Chemical Agent Disposal<br>System    | JUPE        |
| JACC                                  | joint airborne command center                       | JHU         |
| JAD                                   | joint applications design/development               | Л           |
| JAERI                                 | Japan Atomic Energy Research Institute              | ЛС          |
| JAIEG                                 | Joint Atomic Information Exchange Group             | JILA        |
| JAMA                                  | Journal of the American Medical                     |             |
| JANA                                  | Association                                         | JILT        |
| JAMSS                                 | Japan Manned Space Systems Corporation              | JIMP        |
| JAN                                   | Joint Army-Navy Specification                       |             |
| JANAF                                 | Joint Army-Navy-Air Force (De Sola)                 |             |
| JANFU                                 | Joint Army-Navy Foulup (De Sola)                    | ЛО          |
| JANP-                                 | joint Army-Navy publication (Dict. Rept.            | ЛТ          |
|                                       | Series)                                             |             |
| JANUS                                 | joint army-navy staff                               | JJ<br>JJ    |
| JANUS                                 | (interactive FORTRAN brigade-level                  | JLC         |
|                                       | combat simulator; SAND90-1104)                      | JMA<br>JMCA |
| JANUS                                 | LLNL research laser, 1974                           | JMCA        |
| JAPCA                                 | Journal of the Air Pollution Control<br>Association | JMOK        |
| JAROS                                 | Japanese Resource Observation System                | JMIA        |
| JAKOD                                 | Organization                                        | JMM         |
| JART                                  | journal article                                     | JMLC        |
| JASAT                                 | joint antisatellite                                 | JMSNS       |
| JASIS                                 | Journal of the American Society for                 | JNACC       |
|                                       | Information Science (De Sola)                       | JNCC        |
| JAWPB                                 | Joint Atomic Weapons Publications Board             | JNCP        |
|                                       | (LLL Eng. Man., 9/17)                               |             |
| JAX                                   | (field design code)                                 | JNFS        |
| JBUSDC                                | Join Brazil-US Defense Commission                   | JNT         |
| JC                                    | Johnson Controls, Inc. (JCI)                        | JOC         |
| JCAE                                  | Joint Committee on Atomic Energy                    | JOCO        |
| JCC                                   | joint communications center (FEMA RX/NTH)           | JOWOG       |
| JCC                                   | joint coordinating cmte. (LLL Eng. 9/77)            | JOFOC       |
| JCI                                   | Johnson Controls-World Services, Inc.               | 10110       |
| JCIC                                  | Joint Compliance & Inspection                       | JOYO        |
|                                       | Commission                                          |             |
| JCL                                   | job control language                                |             |
| ICO                                   | justification for continued operation               |             |
| JCP                                   | Joint Committee on Printing (US)                    |             |
| JCS                                   | Joint Chiefs of Staff                               |             |
| JCWG                                  | joint configuration working group                   |             |
| Л<br>Т                                | jury duty                                           |             |
| JDT                                   | joint draft text                                    |             |

|            | Johnson Engineering Corp.                                               |
|------------|-------------------------------------------------------------------------|
| G          | joint evaluation group                                                  |
| М          | Japanese Experimental Module                                            |
| NV         | JCI Environmental Department                                            |
| RS         | Japanese Earth Resources Satellite                                      |
| SSI        | Joint European Semiconductor Consortium                                 |
| Т·         | joint European torus (UK tokamak)                                       |
| ET         | Johnson field effect transistor                                         |
| Т          | joint flight test                                                       |
| SE         | JCI Health, Safety, & Environmental Dept.                               |
|            | (JCI ACOM94-059)                                                        |
| U          | Johns Hopkins University                                                |
|            | jet interaction (R. Leonard, P-1)                                       |
| 2          | joint information center (FEMA RX/NTH)                                  |
| Ā          | Joint Institute for Laboratory Astro-                                   |
|            | physics, Boulder, CO 80309                                              |
| T          | joint integrated laboratory test                                        |
| MP         | Japanese Industry and Management of                                     |
|            | Technology, Center for the Study of,                                    |
|            | UNM, 277-1490, 432 Mech. Eng.                                           |
| 2          | joint integration office                                                |
| ſ          | just in time                                                            |
|            | Tessehoen innetien                                                      |
| C          | Josephson junction                                                      |
| C<br>IA    | justification for limited competition<br>Japanese Meteorological Agency |
| ICA        | John M. Cockerham and Associates                                        |
| ICA<br>IGR | JCI Vice President & General Manager                                    |
| IOK        | (JCI ACOM94-059)                                                        |
| ſĨA        | JCI Internal Auditor (JCI ACOM94-059)                                   |
| íM         | Joule metal melter                                                      |
| fl.C       | JCI Legal Counsel (JCI ACOM94-059)                                      |
| ISNS       | justification of major system new start                                 |
| ACC        | joint nuclear accident coordinating center                              |
|            | Joint Nuclear Control Commission                                        |
| ICP        | justification for noncompetitive                                        |
|            | procurement                                                             |
| FS         | Japan Nuclear Fuel Services                                             |
| T          | Johnson Noise Thermometer                                               |
| Ċ          | joint operations center (FEMA RX/NTH)                                   |
| ČO         | jointly owned, privately operated                                       |
| WOG        | joint working group (US/UK)                                             |
| FOC        | justification for other than full & open                                |
|            | competition                                                             |
|            |                                                                         |

O (Japanese reactor)

1 20

0.77.255

| JP-JZ       |                                                                          |
|-------------|--------------------------------------------------------------------------|
| JPA         | joint permitting agreement                                               |
| JPEG        | Joint Photographic Experts Group                                         |
| JPI         | joint packaging instruction (Army-Navy)                                  |
| JPL         | Jet Propulsion Laboratory                                                |
| JPO         | joint program office (R. Leonard, P-1)                                   |
| JPRS        | Joint Publications Research Service, FBIS                                |
| JRC         | Joint Reconnaissance Center, JCS                                         |
| JRCC        | joint radiological control center                                        |
| JRCC        | joint radiation control center                                           |
|             | (FEMA RX/NTH)                                                            |
| JRO         | J. Robert Oppenheimer Fellowships                                        |
| JROSC       | J. Robert Oppenheimer Study Center                                       |
| JSA         | job safety analysis                                                      |
| JSC         | Johnson Space Center (JCI ACOM94-059)                                    |
| JSD         | Jackson structured design                                                |
| JSP         | Jackson structured programming                                           |
| JSP         | job safety practice (JCI ACOM94-059)                                     |
| JSSP        | joint stockpile sampling program                                         |
| JSTARS      | Joint Surveillance and Target Attack                                     |
|             | Radar System                                                             |
| JTA         | joint test assembly                                                      |
| JTAGS       | joint tactical ground station (CSSD-CM-MT,                               |
|             | Box 1500, Huntsville, AL 35807-3801)<br>Japanese Technical Communication |
| ЛСА         | Association (STC Intercom 2/95)                                          |
| fTEV        | Jemez Tomagraphy Experiment                                              |
| JTEX<br>JTG | joint test group                                                         |
| JTGCD       | joint task group coordination draft (LLL                                 |
| JIGCD       | Eng. Man., 9/77)                                                         |
| JTGED       | joint task group evaluation draft (LLL 9/77)                             |
| ЈТМ         | job transfer and manipulation (telecom.)                                 |
| JTS         | joint test subassembly                                                   |
| JTSA        | Joint Technical Support Activity, JCS                                    |
| JTWG        | joint test working group                                                 |
| JTU         | Jackson turbidity unit                                                   |
| JVE         | Joint Verification Experiment                                            |
| JvNC        | John von Neumann Center                                                  |
| JWG         | joint working group (DOE This Month, 5/92)                               |
| JWKB        | Jeffreys-Wentzel-Kramers-Brillouin                                       |
|             | (WKB) (Sci. Amer., 12/93)                                                |
| JWS         | joint work statement                                                     |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | K                                          | KK  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----|
| È de la companya de |                                            | KK  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                            | KM  |
| K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | carrying capacity                          | KM  |
| К                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | K-Site (TA-11)                             | KN  |
| К                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Kelvin (temperature measurement)           | KO  |
| K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LLL top secret FRD data code               |     |
| K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Reactor Development Div. 09/54–06/70       | KO  |
| K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (Savannah River Laboratory reactor)        | Koc |
| KA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Kaiser Engineering                         |     |
| Ka                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | acid dissociation constant ("a" subscript] | Kow |
| KAERI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Korean Atomic Energy Research Institute    |     |
| KAFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Kirtland Air Force Base (Albuquerque NM)   | KO  |
| KA9Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TCP/IP for packet radio                    | KO  |
| KAK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | key-auto-key                               | KP  |
| Kap.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Kapitel; chapter (German)                  | KrF |
| KAPL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Knolls Atomic Power Laboratory             | KRJ |
| KAPPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Kappa Site; Technical Area 36              | KR  |
| Kb                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | base dissociation constant ("b" subscript) | Ks  |
| ĸĊ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Kansas City Plant                          | KSC |
| KC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | key concern                                | KSC |
| KCAO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Kansas City Area Office                    | KSI |
| KCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | keyboard communications concentrator       | Kt  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | (LA-11945-MS)                              | K-T |
| Kd                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Soil sorption coefficient ("d" subscript)  | KTI |
| KDC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | key distribution center                    |     |
| KD0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Key Decision 0                             | KT  |
| KE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | kinetic energy                             | KT  |
| KEK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | National Laboratory for High-Energy        | KV. |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Physics (Japan)                            | kVA |
| KET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | kinetic energy transfer                    | kVO |
| KeV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | thousands of electron volts                | Kw  |
| KEW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | kinetic energy weapon                      | KŴ  |
| KF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | key finding                                |     |
| KFA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Kernforschunganlage-Jülich Gmbh.           | Wa  |
| KfK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Kernforschungszentrum Karlsruhe            |     |
| KFL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | key facilities list (DOE- M90-GT)          |     |
| KFLX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | (computer code)                            | Cor |
| KIVA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | (buildings housing critical assemblies,    | Cor |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TA-18)                                     | Cor |
| KIVA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | (finite difference code for dynamics of    | Cor |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | reactive multi-D fluids [1985];            | Cor |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | KIVA-II, KIVA-3)                           | Cor |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                            | Lab |

| KK-KZ  |                                                          |
|--------|----------------------------------------------------------|
| KKV    | kinetic kill vehicle                                     |
| KM     | Kirk-Mayer, Inc. (KMI)                                   |
| KMR    | Kwajalein Missile Range(R. Leonard, P-1)                 |
| KNYN   | FM 99.5 radio, Santa Fe; snow closure                    |
| KOALAS | Knowledgeable Observation Analysis<br>Advisory System    |
| KOB    | AM 770 radio/Albuquerque; snow closure                   |
| Koc    | organic carbon partition coefficient ("oc"<br>subscript) |
| Kow    | octanol-water partition coefficient ("ow" subscript)     |
| KOOL   | FM 102 radio, 764-8284 (snow closure)                    |
| KOR    | knowledge of results                                     |
| KP     | potassium perchlorate (SAND90-1104)                      |
| KrF    | krypton fluoride (laser)                                 |
| KRFP   | Rocky Flats television station                           |
| KRSN   | AM 1490 radio, 662-4342 (snow closure)                   |
| Ks     | Solubility product constant ("s" subscript)              |
| KSC    | Kagoshima Space Center (Japan)                           |
| KSC    | Kennedy Space Center (Cape Canaveral)                    |
| KSH    | Korn shell (programming)                                 |
| Kt     | kiloton, knot ( $ct = carat$ )                           |
| K-T    | Cretaceous-Tertiary (geologic boundary)                  |
| KTP    | potassium titanyl phosphate (Newsbull., 3/5/93)          |
| KTR    | Kauai Test Range                                         |
| KTRC   | AM 1400 radio, Santa Fe; snow closure                    |
| KVA    | kilovolt-ampere                                          |
| kVAR   | kilovolt amps reactance (JCI ACOM94-059)                 |
| kVCP   | kilovolts constant potential (JCI ACOM94-059)            |
| Kw     | water-air ratio ("w" subscript)                          |
| KWH    | kilowatt-hour (usually kWh)                              |

| Want to k | now where t   | o find in | formatio  | in serv | ices? |     |
|-----------|---------------|-----------|-----------|---------|-------|-----|
|           |               |           |           |         |       |     |
| Communi   | cation Arts ( | 7-INFO    | ), 7-463  | 6       |       |     |
|           | cations Serv  |           |           |         |       |     |
|           | Documenta     |           |           |         |       |     |
|           | Communic:     |           | curity,:  | 5-1795  |       |     |
|           | Passwords,    |           |           |         |       |     |
|           | g Service Co  |           |           |         |       |     |
|           | Systems Su    |           |           |         |       |     |
| PC Help ( | Microcompi    | ner Sup   | 2011), 7- | 4357 (  | 7-HE  | LP) |

.

| ***            |                                                        |           | r (1                                                                |
|----------------|--------------------------------------------------------|-----------|---------------------------------------------------------------------|
|                | L                                                      | LAFM      | Los Alamos Fuel Model                                               |
|                |                                                        | LAFO      | Los Alamos Field Office                                             |
| CARLES SAME    | inductor                                               | LAFPHA    | Los Alamos field pulse height analyzer                              |
| L              | L-Site (TA-12)                                         | LAFUC     | Los Alamos Fleet Users Committee                                    |
| L<br>L         | Laser Research and Technology Division,                | LA-H      | Los Alamos history (report category)<br>Los Alamos Health Care Plan |
| L              | 02/72-03/81                                            | LAHCP     |                                                                     |
| L              | leave (LWOP: leave without pay)                        | LA-HDR    | Los Alamos Hot Dry Rock (project or publication designation)        |
| LA             | Laboratory of Anthropology                             | LAICS     | Los Alamos Integrated Communications                                |
| LA             | license application                                    | D/1100    | System                                                              |
| L              | limited security clearance (no access to SRD)          | LANC      | local area network control (Sony)                                   |
| LA             | limited area (security)                                | LANFZT    | Latin American Nuclear Free Zone Treaty                             |
| L              | LLL secret RD-CNWDI data code                          | LAFUC     | Los Alamos Fleet Users Committee                                    |
| LA             | Load allocation (Facts on File)                        | LAGEOS    | laser-ranged geodynamic satellite                                   |
| LA             | local alarm                                            | LAGEOS    | laser geodetic earth orbiting satellite                             |
| LA             | Los Alamos (publication)                               | LAHCP     | Los Alamos Health Care Plan                                         |
| LA             | Los Alamos Scientific Laboratory                       | LAHET     | Los Alamos high-energy transport                                    |
| LAA            | lead agency attorney                                   |           | (system/code)                                                       |
| LAACG          | Los Alamos Accelerator Code Group                      | LAHS      | Los Alamos High School                                              |
|                | (LA-12281-PR)                                          | LAICS     | Los Alamos Integrated Communications                                |
| LAAO           | Los Alamos Area Office (DOE)                           |           | System (LA-11945-MS)                                                |
| LAAO-ES&       | H Los Alamos Area Office/Environment,                  | LALP      | Los Alamos Laboratory publication                                   |
|                | Safety, & Health Branch                                | LAM       | large aperture module (laser)                                       |
| LAAO-FOB       | Los Alamos Area Office/Facilities                      | LAM       | longitudinal acoustic mode                                          |
|                | Operations Branch                                      | LAM       | Los Alamos Airport                                                  |
| LAAO-PMB       | Los Alamos Area Office/Project<br>Management Branch    | LA-M      | Los Alamos manual                                                   |
| LA 2000        | Los Alamos 2000 Strategic Planning and                 | LAMC      | Los Alamos Medical Center                                           |
| LA 2000        | Allocation                                             | LAMESA    | LAMESA code; LAMESA REACTR                                          |
| LAAS           | local area augmentation system (FCW 4/10/95)           | TANG      | module                                                              |
| LAAUW          | Los Alamos Area United Way                             | LAMP      | Lake Acidification Mitigation Project (EPRI)                        |
| LA Avgas       | Los Alamos Aviation Gas Association                    | LAMPF     | (Clinton P. Anderson) Los Alamos Meson                              |
| Latitugus      | (JCI ACOM94-059)                                       | LAMPFII   | Physics Facility (LALP-89-49)<br>LAMPF upgrade                      |
| LABCOM         | US Army Laboratory Command                             | LAMPRE    | Los Alamos Molten Plutonium Reactor                                 |
| LABNET         | Los Alamos National Laboratory (closed                 |           | Experiment                                                          |
|                | circuit television) network                            | LAN       | local area network (LA-11945-MS)                                    |
| LABS           | Los Alamos Bright Source                               | LANDSAT   | land-use satellite                                                  |
| LABNET         | Laboratory broadband (closed circuit tv)               | LANL      | Los Alamos National Laboratory (since                               |
|                | network (LA-11945-MS)                                  |           | 1/1/91; previously LASL)                                            |
| LA Bus         | Los Alamos Bus System                                  | LANMAS    | Local Area Network Material Accounting                              |
| LAC            | Los Alamos County                                      |           | System                                                              |
| LA-C           | Los Alamos conference (report)                         | LANSCE    | (Manuel Lujan) Los Alamos Neutron                                   |
| LA-CC          | Los Alamos computer code                               |           | Scattering Center (LALP-89-49)                                      |
| LABS I/II      | Los Alamos Bright Source Laser Facility                | LANSCE-ER | Los Alamos Neutron Scattering Center &                              |
| LACAP          | Los Alamos Civil Air Patrol (JCI ACOM)                 |           | Energy Research (program)                                           |
| LACE           | Low-power Atmospheric Compensation                     | LANSCE-P  | Los Alamos Neutron Scattering Center                                |
| LACEE          | Experiment<br>Los Alamos Critical Experiments Facility | LANUG     | and Energy Research Programs<br>Los Alamos NeXT Users Group         |
| LACEF<br>LACFD | Los Alamos County Fire Department                      | LANOU     | Laboratory Assessment Office                                        |
| LACHESIS       |                                                        | LAD       | Laboratory Accreditation Program (DOE)                              |
| LACIESIS       | environment, & safety system                           | LA-P      | Los Alamos proposal                                                 |
| LACHEX         | Los Alamos Chess Experiment                            | LAPB      | link access procedure balanced (telecom.)                           |
| LA-CP          | Los Alamos controlled publication                      | LAPD      | link access protocol–D channel                                      |
| LAD            | license application design                             | LAPD      | Los Alamos Police Department                                        |
| LADS           | large acceptance detector system                       | LAPD      | Los Angeles Police Department                                       |
|                | (LA-11673-MS)                                          | LAPIS     | Los Alamos, Plutonium Isotopic System                               |
| LADT           | local area data transport                              | LApp      | Los Alamos polycrystal plasticity (code)                            |
| LAEP           | late auditory-evoked potential (biophys)               |           | (1994 Research Highlights)                                          |
| LAER           | lowest achievable emission rate                        | LAPP      | Los Alamos portable pulser                                          |
| LAFD           | Los Alamos Fire Department                             | LA-PR     | Los Alamos progress report (designator)                             |
|                |                                                        |           |                                                                     |

- -----

1. A Tan !!

CARENTS AND CONTRACTOR

3797 . 7

----

| LAPRE            | Los Alamos Power Reactor Experiment        | LC-BPL   | Lab Counsel-Business & Patent Law          |
|------------------|--------------------------------------------|----------|--------------------------------------------|
| LARC             | Livermore Automatic Research Computer      | LC-GL    | Lab Counsel-General Law                    |
| LARI             | Los Alamos radiometric instrument          | LCAO     | linear combination of atomic orbitals      |
| LAS              | library access system                      | LCB      | Laboratory Coordinating Board              |
| LAS              | laser aerosol spectrometer                 | LCD      | Large Cerenkov Detector                    |
| LAS              | linear alkyl sulfonate                     | LCD      | liquid crystal display                     |
| LAS              | Los Alamos Science                         | LCD      | local climatological data                  |
| LAS              | Los Angeles Shop (TA-44)                   | LCF      | latent cancer facilities                   |
| LASAN            | code (basis systems analysis code)         | LC/GL    | Laboratory Counsel/General Law             |
| LASCAR           | large-scale reprocessing                   | LCIM     | life-cycle information management          |
| LASL             | Los Alamos Scientific Laboratory           | LC/IP    | Laboratory Counsel/Intellectual Property   |
| LASMA            | laser ablation source mass analyzer (CAA)  | LCL      | lower control limit                        |
| LASNEX           | (Los Alamos ICF design code)               | LCLO     | Lethal concentration, low ("LO" subscript) |
| LASP             | low atomizing steam pressure (safety trip) | LCMV     | linearly constrained minimum variance      |
|                  | (JCI ACOM94-059)                           | LCO      | limiting conditions for operation          |
| LA-SOP           | Los Alamos standard operating procedure    | LCLS     | Las Cumbres Learning Center                |
| LA-SR            | Los Alamos status report                   | LCMV     | linearly constrained minimum variance      |
| LASREF           | Los Alamos Spallation Radiation Effects    | LCN      | logical channel number (telecomm'n)        |
|                  | Facility                                   | LCO      | limiting condition(s) for operation        |
| LASS             | large aperture superconductor              | LCO      |                                            |
| TARCO            | spectrometer                               | LCP      | life cycle plan                            |
| LASSC            | Los Alamos Space and Science Committee     |          | location characterization plan             |
| LASSP            | Los Alamos Students in Science Program     | LCPD     | LANL controlled proposal document          |
| LAT              | laboratory assessment team                 | LCRC     | loss of control rod cooling                |
| LA-T             | Los Alamos thesis (report designator)      | LCRDP    | Laboratory/Campus Research and             |
| LATA             | Los Alamos Technical Associates            | T CD C   | Development Program                        |
| LATA             | local access and transport area (telecom.) | LCRS     | leachate collection & removal system       |
| LATO             | Los Alamos Technical Office                | LCS      | LAHET code system                          |
| LATO/RF          | Los Alamos Technology Ofc./Rocky Flats     | LD       | Laboratory Development (directorate)       |
| LATR             | Los Alamos translation (LA- # -TR)         | LD       | land disposal                              |
| LAUR             | Los Alamos unlimited release               | LD       | laser-Doppler                              |
| LA-UR            | Los Alamos unlimited release               | LD       | lethal dose                                |
| LAVA             | Los Alamos vulnerability assessment        | LD       | light-duty                                 |
| LAVM             | 7-5286; Los Alamos Voice Messaging         | L/D      | lift-to-drag ratio                         |
| LAVMS            | Los Alamos Voice Messaging System          | LD-50    | median lethal dose                         |
| LAW              | light antitank weapon (see also TOW)       | LD 50/30 | lethal acute radiation dose within 30 days |
| LAW              | low-acid waste                             |          | for 50% of population without medical      |
| LAZON            | laser hazard analysis program              |          | intervention (* 400-450 REM)               |
| LB               | large business                             | LDA      | Leadership Analysis, CIA Office of         |
| LB               | lattice Boltzmann (modeling) (LALP-94-135) | LDA      | local-density-approximation                |
| LB.              | Langmuir-Blodgett                          | LDC      | London Dumping Convention                  |
| LBB              | leak before break                          | LDCC     | Laboratory Data Communications Center      |
| LBL              | Lawrence Berkeley Laboratory (Ernest O.    |          | (CCF North; SM-1498) (LA-11945-MS)         |
|                  | Lawrence, founder, Radiation Laboratory)   | LDF      | local-density functional (theory)          |
| LBRV             | low bit rate voice                         |          | (SAND90-1104)                              |
| L/BS             | lecithin-to-bile-salt ratio (LA-11638-MS)  | LDG      | Los Alamos debugger                        |
|                  |                                            | LDCC     | Laboratory Data Communications Center      |
| LC-LD            |                                            |          | (CCF North)                                |
| LC               | inductance-capacitance                     | LDEF     | Long Duration Exposure Facility (NASA      |
| LC               | Laboratory Counsel                         |          | Langley Research Center, W. Kinard)        |
| LC               | labor capture (JCI ACOM94-059)             | LDF      | Land Disposal Facility                     |
| LC               | Library of Congress                        | LDG      | laser demonstration facility               |
| LC               | lethal concentration                       | LCID     | Laboratory Corporate Information           |
| LC               | liquid chromatography                      |          | Directory (CIC-14 Report Section)          |
| LC               | liquid concentration                       | LDIP     | laboratory data integrity program          |
| LC               | liquid crystal                             | LDLO     | Lethal dose, low ("LO" subscript)          |
| LC               | local control                              | $L_{dn}$ | day-night sound level ("dn" subscript)     |
| LC               | lock(ed) closed                            | LDPE     | low-density polyethylene                   |
| LC <sub>50</sub> | Lethal concentration—50 percent ("50"      | LDR      | land disposal restriction(s)/restricted    |
| 2010             | subscript)                                 |          |                                            |
|                  | r·,                                        |          |                                            |

A THE AREA TO THE AND THE AREA

22.27

.

| LDRD        | Laboratory-Directed Research &                                | LEX             | low-resolution x-ray spectrometer                                 |
|-------------|---------------------------------------------------------------|-----------------|-------------------------------------------------------------------|
| LDIUD       | Development                                                   | LLA             | low-resolution x-ray spectrometer                                 |
| LDS         | launch detection satellites                                   | LFLI            |                                                                   |
| LDS         | leak detection system                                         | LF              | line feed                                                         |
| LDSS        | low-dimensional semiconductor structure                       | LF              | low frequency (R.C. Clark)                                        |
| LDU         | land disposal units                                           | LFBR            | liquid fluidized bed reactor                                      |
|             | •                                                             | LFATS           | low-flow alternative (filter) test system                         |
| LE-LE       |                                                               | LIAIS           | laminar flow element                                              |
| LE          | limited egress                                                | LFL             | lower flammability limit                                          |
| LE          | limit of error                                                | LFL             | live-fire range                                                   |
| LE          | low energy                                                    | LFK             | large fragment test                                               |
| LEAP        | Lightweight EndoAtmospheric Projectile                        | LGATE           | Los Alamos graphics tool environment                              |
| LUAI        | (R. Leonard, P-1)                                             | LGF             | liquefied gaseous fuels                                           |
| LEAR        | low-energy antiproton ring (CERN)                             | LGFSTF          |                                                                   |
| LEB         | low energy booster (LA-12281-PR)                              | LUFSIF          | liquefied gaseous fuel spill test facility (NTS)                  |
| LEBT        | low-energy beam transport (LA-12281-PR)                       | LGN             | lateral geniculate nucleus                                        |
| LEC         | laboratory emergency coordinator                              | LGIN            | launch facility (R. Leonard, P-1)                                 |
|             | (JCI ACOM94-059)                                              | LF              | linear feet (JCI ACOM94-059)                                      |
| LEC         | local exchange carrier (networking/                           | LF              | low fire interlock (JCI ACOM94-059)                               |
|             | telephony; Infoworld, 11/8/93)                                | LFI             | low flammability, low sensitivity                                 |
| LECS        | Liquid Effluent Containment System                            | LFS             |                                                                   |
| LE/CS       | limited egress/confined space                                 | LGP             | (explosive) (ATAC (S) 89-63)<br>low gas pressure (JCI ACOM94-059) |
| LED         | light-emitting diode                                          | LH              | left hand                                                         |
| LED         | laboratory emergency duty officer                             | LH              |                                                                   |
| LEDO        | linear electric field                                         |                 | low head                                                          |
| LEFCS       | low-energy fusion cross section                               | LHC             | large hadron collider                                             |
| LEFCS       | linear electric field device                                  | LHCS            | long-haul communications system                                   |
|             |                                                               | LHD             | load haul dump                                                    |
| LEGM        | low energy gamma monitor                                      | LHGR            | linear heat generation rate                                       |
| LEHR        | Laboratory for Energy-Related Health<br>Research              | LHR             | left hand reverse (JCI ACOM94-059)                                |
| F 777       |                                                               | LHS             | left-hand side                                                    |
| LEL         | lower explosive limit                                         |                 | length indication (telecomm'n)                                    |
| LENS        | Large Enthalpy National Shock (facility)<br>(R. Leonard, P-1) | Ц<br>LD         | line item                                                         |
| LEO         | low earth orbit                                               | LIB             | laser-induced breakdown                                           |
| LEO         |                                                               | LIB             | well, I'll be!                                                    |
| LEP         | laboratory evaluation program (R.C. Clark)                    | LIBC            | Cray C library (LA-11945-MS)                                      |
|             | large electron positron (CERN collider)                       | LIBS            | laser-induced breakdown spectroscopy                              |
| LEP         | laser-evoked potential (biophysics)                           | LIC             | low-intensity conflict                                            |
| LEP2        | large electron positron collider (LA-12281)                   | LICP            | line item construction project (DOE- M90)                         |
| LEPC        | local emergency planning commission/<br>committee             | LIDAR           | light detection and ranging                                       |
| LEPC        |                                                               | LIF             | laser-induced fluorescence                                        |
|             | low-energy pion channel                                       | LIFO            | last-in, first-out                                                |
| LEPD        | Legal Enforcement Policy Division                             | LIFS            | lower internal facility shields                                   |
| LEPP        | (EPA OECM)                                                    | LIGO            | laser interferometric gravity wave                                |
| LEPF        | liquid effluent pretreatment<br>low-energy physics support    | IDO             | observatory                                                       |
|             |                                                               | LIMB            | limestone-injection, multistage burner                            |
| LER<br>L/ER | licensee event report                                         | LIMB            | listing of molecular biology databases                            |
|             | LANSCE/Energy Research                                        | LIME<br>LIM EMS | laser-induced microwave emissions                                 |
| LERC        | laboratory environmental review cmte.                         | LIM EMS         | Lotus-Intel-Microsoft Expanded Memory<br>Specification            |
| LeRC<br>LES | Lewis Research Center (NASA)                                  | LIMITFI         | ? code for FI limits (???)                                        |
|             | low-energy system                                             | LIMIT           | Laboratory Information Management                                 |
| LESAT       | Lockheed Environmental Systems and<br>Technologies Company    | LUVIO           | System                                                            |
| LET         | linear energy transfer                                        | LINAC           | linear accelerator                                                |
| LET&D       | Liquid Effluent Treatment and Disposal                        | LINDA           | laser-induced neutralization diagnostic                           |
|             | Liability Act                                                 |                 | approach (LA-12281-PR)                                            |
| LETF        | liquid effluent treatment facility (DOE-                      | LIO             | load in/out                                                       |
|             | M90-GT-0870-01)                                               | LiOH            | lithium hydroxide                                                 |
| LEU         | license to export uranium                                     | LIP             | line item project                                                 |
| LEU         | low enriched uranium                                          | LIPS            | Laboratory integrated prioritization system                       |
|             |                                                               |                 |                                                                   |

| LIPS        | laser impulse space propulsion                    | LNL          | linear/nonlinear learning (LA-11945-MS)                |
|-------------|---------------------------------------------------|--------------|--------------------------------------------------------|
| LIPS        | logical inferences per second                     | LNP          | loss of normal power                                   |
| LIRAQ       | Livermore Regional Air Quality Model              |              | loss of hormal power                                   |
| LIS         | laser (uranium) isotope separation                | LO-LO        |                                                        |
| LIS         | lethality test system                             | LO-LO<br>LO  | locked ener                                            |
| LISP        | list processing (program)                         | LO<br>LO     | locked open                                            |
| LIST        | layered instructional systems for training        |              | low-observable                                         |
| LIJTE       | low-intensity transport equipment                 | LOA          | leave of absence                                       |
|             | iow-intensity transport equipment                 | LOA          | letter of agreement/administration                     |
| τττΝ        |                                                   | LOAEL        | lowest observed adverse effects level letter of credit |
| LJ–LN       | Tabaan Tab Norshaa                                | LOC          |                                                        |
| LJ#         | Laboratory Job Number                             | LOC          | line-of-code                                           |
| LLAP        | LOCA Limits Analysis Package                      | LOC          | lines of communication                                 |
| LLBL        | low-latitude boundary layer                       | LOCA<br>LOCC | loss-of-coolant accident                               |
| LLC         | Laboratory Leadership Council                     | LUCC         | launch operations control center, VAFB,                |
| LLC         | lessons-learned committee                         | loc. cit.    | . (R. Leonard, P-1)<br>loco citato; in the place cited |
| LLC         | limited-life component                            | LOCE         | loss-of-coolant experiment                             |
| LLC         | logical link control                              | LOCE         | large-optics diamond turning machine (LLNL)            |
| LLCE        | limited-life component exchange                   | LODIM        | level of effort                                        |
| LLD         | lower level of detection                          | LOE          | limit of error                                         |
| LLD         | low-level dose                                    | LOEL         | lowest observed effects level                          |
| LLE         | Laboratory for Laser Energetics (Appl. Phys.      | LOEL         | loss of feedwater/flow                                 |
| LLL         | B 50 165 (1990))<br>Lawrence Livermore Laboratory | LOF          | loss-of-fluid test (INEL experiment)                   |
| LLL<br>LLMW | low-level mixed waste                             | LOFT         | loss of feedwater                                      |
| LLNL        | Lawrence Livermore National Laboratory            | LOG          | large-orbit gyrotron                                   |
| LLO         | lead laboratory office                            | LOG          | large periodic dipole (LA-12281-PR)                    |
| LLC         | low-level radio frequency (LA-12281-PR)           | LOU          | labor occupational health program                      |
| LLRW        | low-level radioactive waste                       | LOIM         | (Understanding Toxic Subst., p. 31)                    |
| LLRWPA      | Low-Level Radioactive Waste Policy Act            | LOHS         | loss of heat sink                                      |
| LLSW        | low-level solid waste                             | LOII         | letter of instruction                                  |
| LLW         | low-level (radioactive) waste                     | LOI          | loss on ignition                                       |
| LLWDDD      | low level waste disposal development              | LOIS         | loss of interim status (SDWA)                          |
|             | demonstration                                     | LOMICS       | low-energy magnetospheric ion                          |
| LLWDF       | Low-level Waste Disposal Facilities               | 201.200      | composition sensor                                     |
| LLWPA       | Low-Level Waste Policy Act                        | LONGZ        | long-term terrain model                                |
| LLWPSS      | low-level waste processing and shipping           | LOP          | loss of power                                          |
|             | system (DOE- M90-GT)                              | LOPA         | loss-of-pumping accident                               |
| LLWS        | low level wind shear (JCI ACOM94-059)             | LOPI         | loss of piping integrity                               |
| L&M         | L&M Drafting Service                              | LOPA         | loss-of-pumping accident                               |
| LMC         | Large Magellenic Cloud                            | L:OQ         | level of quantitation (R.C. Clark)                     |
| LMC         | least material condition                          | LOQ          | limit of quantification                                |
| LMD         | Laboratory Managers Division                      | LORAX        | long range alarm system                                |
| LME         | liquid-metal embrittlement (cracking)             | LORW         | loss of river water                                    |
| LMF         | Laboratory Microfusion Facility                   | LOS          | limit of sensitivity                                   |
| LMF         | logical mainframe                                 | LOS          | line of sight (LoS)                                    |
| LMFBR       | liquid-metal fast-breeder reactor                 | LOSAC        | low specific activity counter                          |
| LMI         | laser/materials interaction                       | LOSH         | labor occupational safety & health                     |
| LMO         | last man out (JCI ACOM94-059)                     |              | program (Underst. Toxic Subst., p. 31)                 |
| LMPT        | Laboratory material property transfer             | LOSP         | loss of system pressure                                |
| LMR         | land mobile radio                                 | LOU          | letter of understanding                                |
| LMR         | labor-management relations                        | LOW          | launch on warning                                      |
| LMR         | liquid-metal reactor                              | LOW          | liquid observation well                                |
| LMRF        | library material request form                     | LOX          | liquid oxygen                                          |
| LMS         | least mean square                                 |              |                                                        |
| LMSC        | Lockheed Missiles and Space Company               |              |                                                        |
| LMXRB       | low-mass x-ray binary                             |              |                                                        |
| LN          | logarithm, Napierian                              |              |                                                        |
| LNG         | liquefied natural gas                             |              |                                                        |

| LP-LR  |                                         | LRPC  | Laboratory Review Process Committee          |
|--------|-----------------------------------------|-------|----------------------------------------------|
| LP     | legislative proposal                    | LRR   | leak and repair reports                      |
| LP     | line printer                            | LRTNF | long-range theater nuclear force(s)          |
| LP     | liquid propellant                       | LRU   | least recently used                          |
| LP     | low pressure                            | LRW   | loss of river water (event or accident)      |
| LPARL  | Lockheed Palo Alto Research Laboratory  |       |                                              |
| LPC    | laser particle counter                  | LSLS  |                                              |
| LPC    | limiting permissible concentrations     | LS    | level switch                                 |
| LPC    |                                         | LS    | Life Sciences Division 08/79–; LS-1, 2,      |
|        | Livermore Projects Committee (LLL)      | 10    |                                              |
| LPC    | long-period comet                       | LS    | CHGS; E. M. Bradbury                         |
| LPCI   | low-pressure coolant injection          |       | lighting system                              |
| LPCTB  | low power cryogenic test bed (LA-12281) | LS    | Lunar Scout                                  |
| LPCO   | Laboratory Policy Coordination Office   | LS    | Sandia Laboratories, Livermore               |
|        | (DOE orders)                            | LSA   | labor surplus area (purchasing)              |
| LPCTB  | low-power cryogenic test bed            | LSA   | low specific activity (radioactivity)        |
| LPCVD  | low-pressure chemical vapor deposition  | LSCD  | liquid/supercritical carbon dioxide          |
| LPD    | log periodic dipole                     | LSD   | land surface, depth from                     |
| LPE    | low probability of exploitation         | LSD   | large size dry                               |
| LPG    | liquefied petroleum gas                 | LSD   | least significant digit                      |
| LPG    | low-pressure gas                        | LSFF  | low-speed flow filtration                    |
| LPI    | laser plasma instability                | LSI   | large-scale integration                      |
| LPI    | low-pressure injection                  | LSI   | legal support inspection (CWA)               |
| LPI    | low probability of intercept            | LSI   | listing site inspection (Facts on File)      |
| LP I/C | liquid propellant injector/combustor    | LSIR  | limb-scanning infrared radiometer            |
|        | (SAND90-1104)                           | LSL   | link support layer                           |
| LPN    |                                         | LSL   | lump sum leave                               |
|        | low-pressure nitrogen                   | LSL   |                                              |
| LPO    | loop phase offset                       |       | layered synthetic microstructure             |
| LPP    | long plenum plug(s)                     | LSND  | liquid (large) scintillator neutron detector |
| LPQ    | line printer queue                      | LSO   | laser safety officer                         |
| LPR    | Laboratory property removal form        | LSP   | Laboratory Suggestion Program (7-1101)       |
| LPR    | liquid-phase polymer-based retention    | LSP   | lighteset super symmetric particle           |
| LPR    | low-pressure receiver                   | LSS   | laser subsystem (LA-12281-PR)                |
| LPRC   | Laboratory Process Review Committee     | LSSS  | limiting safety system settings              |
| LPRL   | Laboratory Property Removal/Loan form   | LSSS  | licensing support system                     |
| LPRM   | local power range monitor               | LST   | low-solvent technology                       |
| LPRM   | low-power range monitor                 | LSTB  | limited strategic test ban                   |
| LPRSX  | low-pressure recirculation system heat  | LSTF  | Large Scale Test Facility (Japan)            |
|        | exchanger                               | LSTIS | Laboratory Scientific and Technical          |
| LPRT   | Laboratory project review team (EM/ER)  |       | Information System                           |
| LPSU   | Liquid Propulsion Systems Unit (India)  |       | 2                                            |
| LPSW   | low-pressure service water              |       |                                              |
| LPT    | line printer (port)                     |       |                                              |
| LPX    | long-pulse experiment                   |       |                                              |
| LPZ    | low population zone                     |       |                                              |
| LQD    | low-Q diffractometer (LA-11638-PR)      |       |                                              |
|        |                                         |       |                                              |
| LQPO   | Laboratory Quality & Planning Office    |       |                                              |
| LQS    | low-Q diffractometer                    |       |                                              |
| LRAD   | long-range alpha detector               |       |                                              |
| LRC    | longitudinal redundancy check           |       |                                              |
| LRED   | laser resonant electron detection       |       |                                              |
| LREH   | Laboratory of Radiobiology and          |       |                                              |
|        | Environmental Health                    |       |                                              |
| LRF    | laser resonance fluorescence            |       |                                              |
| LRG    | Laboratory Retirees Group               |       |                                              |
| LRL    | Lawrence Radiation Laboratory           |       |                                              |
| LRMECS | low-resolution medium energy chopper    |       |                                              |
|        | system; spectrometer at IPNS            |       |                                              |
| ממז    | long and monotration                    |       |                                              |

| LT-LT |                                                         | LU-LZ  |                                                      |
|-------|---------------------------------------------------------|--------|------------------------------------------------------|
|       | leak testing (JCI ACOM94-059)                           | LU LU  | Lehigh University                                    |
|       | lead time                                               | LU     | logical unit                                         |
|       | level transmitter                                       | LUA    | launch under attack                                  |
|       | lieutenant                                              | LUA    |                                                      |
| LT    | Los Alamos Technical Associates; LATA                   | LUSI   | leaking underground storage tank                     |
| LT    | lockout/tagout training (electrical)                    | LVA    | local vendor agreement (was BPA)<br>(JCI ACOM94-059) |
| LI    | (JCI ACOM94-059)                                        | LVCVA  | Las Vegas Convention & Visitors                      |
| LTA   | lead trial attorney                                     |        | Authority                                            |
| LTA   | less-than-adequate                                      | LVDT   | linear variable differential transducers             |
| LTB   | lithium tetraborate                                     | LVMPD  | Las Vegas Metropolitan Police Dept.                  |
| LTBT  | Limited Test Ban Treaty                                 | LVQ    | learning vector quantization                         |
| LTC   | lieutenant colonel                                      | LVS    | laser vibration sensor                               |
| LTC   | load tap charger (JCI ACOM94-059)                       | LWBR   | light-water breeder reactor                          |
| LTC   | longitudinal time code (AV standard)                    | LWC    | lost workday cases                                   |
| LTC   | low tritium column                                      | LWC    | low water cutout (JCI ACOM94-059)                    |
| LTD   | land treatment demonstration                            | LWCF   | land and water conservation fund                     |
| LTD   | long-term disability                                    | LWD    | lost work day (JCI ACOM94-059)                       |
| LTDC  | long-term data collection                               | LWIR   | long-wave infrared                                   |
| LTE   | local thermodynamic equilibrium                         | LWIR   | Long Wavelength Infrared Senses                      |
| LTG   | laboratory test group                                   | LWOP   | leave without pay                                    |
| LTG   | lieutenant general                                      | LWP    | liquid waste processing                              |
| LTHWR | low-temperature heavy-water reactor                     | LWR    | light-water reactor                                  |
|       | (DOE-M90-GT-0870-01)                                    | LWRP   | Livermore Water Reclamation Plant                    |
| LTI   | Life Tech, Inc.                                         | LWTP   | liquid waste treatment plan/plant                    |
| LTL   | less-than-truckload (transportation)                    | LYNER  | low-yield nuclear explosive research                 |
| LTM   | long-term memory                                        | LYTTBT | low-yield threshold test ban treaty                  |
| LTM   | low-trajectory missile                                  |        |                                                      |
| LTNE  | low-technology nuclear explosive                        |        |                                                      |
| LTO   | Laboratory Training Office                              |        |                                                      |
| LTO   | landing-takeoff cycle                                   |        |                                                      |
| LTOP  | lease to purchase                                       |        |                                                      |
| LTP   | lockout/tagout permit                                   |        |                                                      |
| LTP   | long-term potentiation                                  |        |                                                      |
| LTPD  | lot tolerance percent defective                         |        |                                                      |
| LTQ   | leadership through quality (DOE/AL)<br>(JCI ACOM94-059) |        |                                                      |
| LTR   | lead technical representative                           |        |                                                      |
| LTR   | licensing topical reports                               |        |                                                      |
| LTRA  | long-term response actions                              |        |                                                      |
| LTS   | low-temperature sensitization                           |        |                                                      |
| LTSS  | Livermore time-sharing system                           |        |                                                      |
| LTU   | laboratory test unit                                    |        |                                                      |
| LTV   | large test vessel                                       |        |                                                      |
| LTVSM | long-term visiting staff member                         |        |                                                      |

|               |                                                     | MAP          | multiple aim paint sustan                                          |
|---------------|-----------------------------------------------------|--------------|--------------------------------------------------------------------|
|               | <b>IVI</b>                                          | MAPGLLE      | multiple aim point system<br>(symbolic program)                    |
|               |                                                     | MAPS         | Manual of Administrative Procedures and                            |
| M             | Experimental & Pit Division, 10/45-07/48            |              | Standards                                                          |
| M             | Dynamic Testing Division, 09/72–12?/93              | MAPS         | Manual of ADP Policies and Procedures                              |
| М             | materials                                           | MAR          | major assembly release                                             |
| М             | mach number                                         | MARC         | machine readable cataloging                                        |
| М             | magnitude (Richter scale)                           | MARC         | Mining & Reclamation Council                                       |
| М             | mega/million                                        | MARI         | Mexico City Air Quality Research                                   |
| M             | mill (government finance)                           |              | Initiative                                                         |
| M             | moment magnitude                                    | MARMOT       | ? (Colorado libraries electronic system)                           |
| M             | molar concentration (molarity)                      | Help! Let u  | s know what this means, (might not be acro)                        |
| M\$           | Microsoft Word (informal) (NewMedia 12/93)          | MARS         | materials at risk survey                                           |
| MA            | maintenance                                         | MARS         | membrane aerobic (anaerobic) reactor                               |
| MA            | Military Applications                               | MADO         | system (R.C. Clark)                                                |
| MA            | milliamperes                                        | MARS         | mirror advanced reactor study                                      |
| MA            | aerodynamic moment                                  | MARS<br>MARS | (uranium separator research facility)                              |
| M.A.          | magister artium; master of arts                     | MARV         | multiple application reservoir simulator                           |
| MAA           | Magazine Area A (technical area 28)                 | MAS          | maneuvering/able re-entry vehicle                                  |
| MAA<br>MAAM   | material access area                                | MASER        | master assembly schedule                                           |
| MAAM<br>MAB   | mobile ambient air monitoring                       | MAGLIC       | microwave amplification by stimulated<br>emission of light         |
| MAB           | Magazine Area - B (TA-29)                           | MASINT       | measurement and signal intelligence                                |
| MAB           | man and biosphere program<br>maximum allowable burp | MASS         | Material Accountability and Safeguards                             |
| Mabi          | Macintosh application binary interface              |              | System, Los Alamos                                                 |
| MAC           | Magazine Area C (technical area 37)                 | MASS         | mass storage system (computer files)                               |
| MAC           | maximum allowable concentration                     | MAT          | materials management                                               |
| MAC           | media access control (communications)               | MAT          | Materials Management Div, 10/80-12/93                              |
| MAC           | Military Airlift Command (FEMA RX/NTH)              | MAT          | monitoring, analysis, and testing (DOE-                            |
| Mach          | (UNIX kernel used in NeXT workstation,              |              | M90-GT)                                                            |
|               | written at Carnegie-Mellon Univ.)                   | MATC         | maximum allowable toxic(ant)                                       |
| MACS          | manipulation and beam collimation system            |              | concentration                                                      |
|               | (Newsbulletin, 5/15/92)                             | MAT CRB      | MAT-Division Contract Review Board                                 |
| MACSYMA       | (symbolic program)                                  | MAU          | medium attachment unit                                             |
| MACT          | Maximum Achievable Control                          | MAWP         | maximum allowable working pressure                                 |
|               | Technology                                          | MAWST<br>MAX | materials accounting with sequential testing                       |
| MAD           | maintenance assembly-disassembly                    | MAXSPD       | MAT Express System<br>maximum speed parameters                     |
| MAD           | mean aerodynamic diameter                           | MAXST        | maximum speed parameters<br>maximum surface (cladding) temperature |
| MAD           | mutually assured destruction                        | MAYAK        | (Russian parallel programming language)                            |
| MADCAP        | model of advection, diffusion, &                    | MB           | machine basin                                                      |
| MADY          | chemistry for air pollution                         | MB           | mass balance                                                       |
| MADV          | modulating atmospheric dump valve                   | MB           | megabyte                                                           |
| MAER<br>MAERC | maximum allowable emission rate                     | MB           | mixed bed                                                          |
| WAEKC         | Minority Access to Energy-Related<br>Careers        | Mb           | body wave magnitude                                                |
| MAG           | management advisory group                           | MBA          | material balance area                                              |
| MAGLEV        | magnetic levitation                                 | MBDA         | minority business development agency                               |
| MAGO          | magnetic compression of a fusion target             | MBE          | minority business enterprise                                       |
|               | (Russia)                                            | MBE          | molecular beam epitaxy                                             |
| man           | manual                                              | MBFR         | mutual and balanced force reductions                               |
| MAN           | metropolitan area network                           | MBNQA        | Malcolm Baldridge National Quality                                 |
| MANIAC        | mathematical analyzer, numerical                    |              | Award (JCI ACOM94-059)                                             |
|               | integrator, and computer (completed                 | MBO          | management by objectives                                           |
|               | 1952; named by Nick Metropolis)                     | MBONE        | multicast backbone                                                 |
| MANTIS        | (CERN remote handling machine)                      | MBP          | microstrip beam probe                                              |
| MAP           | Machinist Apprentice Program                        |              |                                                                    |
| MAP           | mixed activation products                           |              |                                                                    |
| MAD           | mitigation action plans                             |              |                                                                    |

MAP mixed activation products MAP mitigation action plans ,

| MC-MD |                                                                            | MCU   | mockup & compatibility unit (LLL Eng., 9/77) |
|-------|----------------------------------------------------------------------------|-------|----------------------------------------------|
| MC    | major component                                                            | MCWS  | moderator circulating water system           |
| MC    | management council                                                         | MD    | mail drop ´                                  |
| MC    | (US) Marine Corps                                                          | MD    | management directive                         |
| MC    | master control                                                             | MD    | microwave denitrification                    |
| MC    | measurement and control                                                    | MD    | microwave drying                             |
| MC    | Member of Congress                                                         | MD    | moderator detritiation                       |
| MC    | military characteristics                                                   | MD    | molecular dynamics                           |
| MC    |                                                                            | MD    | Monsanto Research Co., Mound                 |
|       | modification center (LLL Eng. Man., 9/77                                   | 1.10  | Laboratory (LLL Eng. Man., 9/77)             |
| MC    | multiple cycle                                                             | MD    | Mound Applied Technologies (plant)           |
| MC&A  | materials control and accountability                                       | MD    |                                              |
| MCA   | Manufacturing Chemists Association                                         |       | Waste Disposal Site (TA-54)                  |
| MCA   | maximum credible accident                                                  | MDA   | material disposal area                       |
| MCA   | microchannel architecture (IBM term)                                       | MDA   | methylenediarulline                          |
| MCA   | multichannel analyzer                                                      | MDA   | minimum detectable activity                  |
| MCC   | manned control car                                                         | MDA   | monochrome display adapter                   |
| MCC   | Materials Characterization Center                                          | MDAC  | master data acquisition and control system   |
| MCC   | Microelectronics & Computer Technology                                     | MDAD  | Monitoring and Data Analysis Division        |
|       | Corporation                                                                |       | (EPA OA&R)                                   |
| MCC   | motor control center(s)                                                    | MDC   | Manufacturing Development Center             |
| MCDOR | multiple cycle direct oxide reduction                                      | MDDO  | maintenance dept., JCI (JCI ACOM94-059)      |
| MCDS  | mail channel directory system                                              | MDE   | manufacturing development engineering        |
| MCE   | maximum credible event(DOE/EV/06194)                                       | MDE   | molecular design of explosives               |
| MCE   | mixed cellulose ester (filter)                                             | MDF   | mild detonation fuze                         |
| MCE   | • •                                                                        | MDF   | methanol dehydrogenase (LA-12143-PR)         |
| MCE   | mean contaminant concentration in<br>effluent (R.C. Clark)                 | MDL   | method detection limit (R.C. Clark)          |
| MCF   |                                                                            | MDL   | minimum detection limit                      |
|       | master control facility                                                    | MDL   | modified diffusion method                    |
| MCGA  | multicolor graphics array (IBM standard)                                   |       |                                              |
| MCI   | managed cost improvement                                                   | MDPE  | maximum permissible dose equivalent          |
| MCI   | MCI Communications, Inc.                                                   | MDQ   | market-driven quality (Newsbulletin, 2/7/92) |
| MCI   | media control interface                                                    | MDR   | multi-drug resistant (Bits 2/95)             |
| MCI   | Microelectronics Computer Corp.                                            | MDSWG | Mine Design Study Working Group              |
| MCIC  | Marine Corps Intelligence Center                                           | MDW   | mass destruction weapon(s) -                 |
| MCL   | maximum contaminant/concentration level                                    |       |                                              |
| MCIS  | map & chart information system                                             |       |                                              |
|       | (JCI ACOM)                                                                 |       |                                              |
| MCLG  | maximum contaminant level guide/goal                                       |       |                                              |
| MCM   | multichip module (R. Leonard, P-1)                                         |       |                                              |
| MCMA  | Mexico City metropolitan area                                              |       |                                              |
| MCN   | multiple crossbar network (LA-11945-MS)                                    |       |                                              |
| MCNP  | Monte Carlo n-particle                                                     |       |                                              |
| MCNP  | Monte Carlo Neutron and Photon transport<br>code (3-D)                     |       |                                              |
| MCP   | master control program                                                     |       |                                              |
| MCP   | microchannel plate                                                         |       |                                              |
| MCP   | municipal compliance plan (CWA)                                            |       |                                              |
| MCPII | microchannel plate image intensifiers                                      |       |                                              |
| MCR   | manufacturing change request                                               |       |                                              |
| MCR   | master control room                                                        |       |                                              |
| MCR   | material conformance report (JCI ACOM)                                     |       |                                              |
| MCS   | management control system                                                  |       |                                              |
| MCS   | minimal cut set efficiency                                                 |       |                                              |
| MCS   | multichannel spectrometer                                                  |       |                                              |
| MCSG  | mathematical and computational sciences                                    |       |                                              |
| 11000 | group                                                                      |       |                                              |
| MCTD  | modular component technology dev'pm't                                      |       |                                              |
| MCTD  | modular component technology dev pin t<br>modular concept test development |       |                                              |
| MCID  | (LA-12281-PR)                                                              |       | •                                            |
|       |                                                                            |       |                                              |
| MCTL  | Militarily Critical Technologies List                                      |       |                                              |

|   | ME-ME   |                                           | MFC    | mainframe computer                        |
|---|---------|-------------------------------------------|--------|-------------------------------------------|
|   | ME      | Mössbauer effect                          | MFC    | master flow controller                    |
|   | ME      | miscellaneous equipment                   | MFCC   | mission flight control center, VAFB,      |
|   | m/E.    | meines Erachtens; in my opinion (Germ.)   |        | (R. Leonard, P-1)                         |
|   | M&E     | material and equipment                    | MFCG   | magnetic-flux compression generator       |
|   | MEA     | maximum exclusion allowance               |        | (SAND90-1104)                             |
|   | MEB     | maximum expected burp                     | MFCI   | molten-fuel-and-coolant interaction       |
|   | MEB     | medium energy booster (LA-12281-PR)       | MFE    | magnetic fusion energy                    |
|   | MEBT    | medium-energy beam transport              | MFL    | maximum forseeable loss                   |
|   | MEC     | Mechanical Fabrication Div., 03/81-??/93  | MFLOPS | million floating-point operations per     |
|   | MED     | Manhattan Engineer District               |        | second                                    |
|   | MED     | microwave evaporation and drying          | MFM    | modified frequency modulation (data       |
|   | MEDARS  | Medical Access and Retrieval System       |        | recording)                                |
|   | MEDLINE | medical literature analysis and retrieval | MFP    | mixed fission product(s)                  |
|   |         | system (Facts on File)                    | MFT    | mean field theory (neural net)            |
|   | MEEI    | manufacturing engineering equipment       | MFS    | Macintosh file system (preceded HFS)      |
|   |         | instruction                               | MFWCS  | main feedwater and condensate system      |
|   | MEFS    | midterm energy forecasting system         | MG     | major general                             |
|   | MEG     | Magnetoencephalography                    | MG     | management group                          |
| - | MEGA    | muon (decays to) an electron & a gamma    | mg     | milligram                                 |
|   |         | ray (experiment)                          | MĞ     | motor generator                           |
|   | MEGAS   | multi-energy gamma assay system           | MGA    | multiple gas analyzer                     |
|   | MEI     | maximum exposed individual                | MGA    | multiple group analysis                   |
|   | MEK     | methyl ethyl ketone                       | MGA2   | computer code, Nucl. Mater. Man. 16 352   |
|   | MELCO   | Mitsubishi Electric Corp. (Japan)         | MG-MA  | motor generator-motor alternator          |
|   | MELPROG | core-MELt PROGression code                | MGDS   | Mines Geologic Disposal System            |
|   | MELVYL  | (University of California Library System; | MGL    | multiple-Greek letter                     |
|   |         | named for Melvyl Dewey)                   | MGPF   | multiprogram general purpose facilities   |
|   | MEM     | modal emission model                      | MGT    | management                                |
|   | MEMC    | Monsanto Electronic Materials Company     | M&H    | Mason and Hangar; see PTLA                |
|   | MENS    | mission element needs statement           | MHA    | maximum hypothetical accident             |
|   | MEO     | mediated electrochemical oxidation        | MHC    | major histocompatibility complex          |
|   | MEP     | maximum extent possible (R.C. Clark)      |        | (genome, Sci. Amer. 12/93)                |
|   | MEP     | mean effective pressure                   | MHC    | mechanical-hydraulic control              |
|   | MEP     | medium-energy physics                     | MHD    | magnetohydrodynamic(s) (LA-11945-MS)      |
|   | MEP     | multiple extraction procedure             | MHD    | moving-head disk                          |
|   | MEPA    | modified extended Prony analysis          | MHI    | Mitsubishi Heavy Industries, Ltd. (Japan) |
|   | MEPAS   | Multimedia Environmental Pollutant        | MHRDR  | magneto-, hydro-, radiative dynamics      |
|   |         | Assessment System                         | nin Di | research                                  |
|   | meq/l   | milliequivalents per liter                | MHRS   | modified hazard ranking system            |
|   | MERLIN  | (plasma simulation code)                  | MHS    | Mammoth Hot Springs (LA-12143-PR)         |
|   | MESA    | mathematics, engineering, and science     | MHS    | message handling system (Novell, Inc.)    |
|   |         | achievement (New Mexico)                  | MHTGR  | modular high-temperature gas-cooled       |
|   | MET     | metrology (DOC)                           |        | reactor                                   |
|   | METG    | military effects test group               | MHTS   | main heat transport system                |
|   | MESA    | (3-D Eulerian code [LA-UR-89-1000])       | MHW    | mixed hazardous waste                     |
|   | MESF    | minimum engineered safety feature         |        |                                           |
|   | METC    | Morgantown Energy Technology Center       | MI-MK  |                                           |
|   |         | (West Virginia)                           | MI     | manufacturing instruction                 |
|   | MEV     | million electron volts                    | MI     | Mariana Islands                           |
|   |         |                                           | MI     | Micom                                     |
|   | MF-MH   |                                           | MI     | mineral insulated (JCI ACOM94-059)        |
|   | MF      | management finding                        | MI     | minority institution                      |
|   | MF      | microfiche                                | MI     | multiple-instruction-stream computer      |
|   | MF      | Mound Facility (Miamisburg, Ohio)         | MIA    | magazine index assembler;                 |
|   | MFA     | miscellaneous federal agencies            | MIA    | manual incident action/actuation          |
|   | MFB     | microwave fluidized-bed                   | MIAC   | maintenance information and control       |
|   | MFBI    | major fuel burning installation           | MIB    | management information base               |
|   |         |                                           |        |                                           |

| MELCO       | Mitsubishi Electric Corp. (Japan)         | MG-MA     | motor generator-motor alternator          |
|-------------|-------------------------------------------|-----------|-------------------------------------------|
| MELPROG     | core-MELt PROGression code                | MGDS      | Mines Geologic Disposal System            |
| MELVYL      | (University of California Library System; | MGL       | multiple-Greek letter                     |
|             | named for Melvyl Dewey)                   | MGPF      | multiprogram general purpose facilities   |
| MEM         | modal emission model                      | MGT       | management                                |
| MEMC        | Monsanto Electronic Materials Company     | M&H       | Mason and Hangar; see PTLA                |
| MENS        | mission element needs statement           | MHA       | maximum hypothetical accident             |
| MEO         | mediated electrochemical oxidation        | MHC       | major histocompatibility complex          |
| MEP         | maximum extent possible (R.C. Clark)      |           | (genome, Sci. Amer. 12/93)                |
| MEP         | mean effective pressure                   | MHC       | mechanical-hydraulic control              |
| MEP         | medium-energy physics                     | MHD       | magnetohydrodynamic(s) (LA-11945-MS)      |
| MEP         | multiple extraction procedure             | MHD       | moving-head disk                          |
| MEPA        | modified extended Prony analysis          | MHI       | Mitsubishi Heavy Industries, Ltd. (Japan) |
| MEPAS       | Multimedia Environmental Pollutant        | MHRDR     | magneto-, hydro-, radiative dynamics      |
|             | Assessment System                         |           | research                                  |
| meq/l       | milliequivalents per liter                | MHRS      | modified hazard ranking system            |
| MERLIN      | (plasma simulation code)                  | MHS       | Mammoth Hot Springs (LA-12143-PR)         |
| MESA        | mathematics, engineering, and science     | MHS       | message handling system (Novell, Inc.)    |
|             | achievement (New Mexico)                  | MHTGR     | modular high-temperature gas-cooled       |
| MET         | metrology (DOC)                           |           | reactor                                   |
| METG        | military effects test group               | MHTS      | main heat transport system                |
| MESA        | (3-D Eulerian code [LA-UR-89-1000])       | MHW       | mixed hazardous waste                     |
| MESF        | minimum engineered safety feature         |           | mixed mazardous waste                     |
| METC        | Morgantown Energy Technology Center       | MI-MI     |                                           |
|             | (West Virginia)                           |           | • • • •                                   |
| MEV         | million electron volts                    | MI        | manufacturing instruction                 |
| IVIE V      | minon election voits                      | MI        | Mariana Islands                           |
| 1 (F) 1 (F) |                                           | MI        | Micom                                     |
| MF-MH       |                                           | MI        | mineral insulated (JCI ACOM94-059)        |
| MF          | management finding                        | MI        | minority institution                      |
| MF          | microfiche                                | MI        | multiple-instruction-stream computer      |
| MF          | Mound Facility (Miamisburg, Ohio)         | MIA       | magazine index assembler;                 |
| MFA         | miscellaneous federal agencies            | MIA       | manual incident action/actuation          |
| MFB         | microwave fluidized-bed                   | MIAC      | maintenance information and control       |
| MFBI        | major fuel burning installation           | MIB       | management information base               |
| MFC         | mainframe computer                        | MIB       | Military Intelligence Board               |
| MFC         | master flow controller                    | MIBK      | methyl isobutyl ketone                    |
| MFCC        | mission flight control center, VAFB,      | MIC       | metal inert gas (JCI ACOM94-059)          |
|             | (R. Leonard, P-1)                         | MIC       | methyl isocyanate                         |
| MFCG        | magnetic-flux compression generator       | MIC       | microbiologically induced corrosion       |
|             | (SAND90-1104)                             | MICCS     | Management Information and                |
| MFCI        | molten-fuel-and-coolant interaction       |           | Commitment Control System                 |
| MFE         | magnetic fusion energy                    | MICE      | management information capability for     |
| MFL         | maximum forseeable loss                   |           | enforcement                               |
| MFLOPS      | million floating-point operations per     | MICE      | money, ideology, compromise, ego ("The    |
|             | second                                    |           | Entrapments of Espionage," ISEC)          |
| MFM         | modified frequency modulation (data       | MICM      | master interface control matrix           |
|             | recording)                                | MicMac    | microscopic-macroscopic (modeling code    |
| MFP         | mixed fission product(s)                  |           | used on CM (1994 Research Highlights)     |
| MFT         | mean field theory (neural net)            | MICN      | mobile intensive care nurse               |
| MFS         | Macintosh file system (preceded HFS)      | MICR      | magnetic ink character recognition        |
| MFWCS       | main feedwater and condensate system      | MICROMORT |                                           |
| MG          | major general                             |           | environmental hazard                      |
| MG          | management group                          | MICROTOX  |                                           |
| mg          | milligram                                 | MICV      | mechanized infantry combat vehicle        |
| MG          | motor generator                           | MIDAS     | mobile instrumentation data acquisition   |
| MGA         | multiple gas analyzer                     |           | system                                    |
| MGA         | multiple group analysis                   | MIDEP     | mine detection by energetic photons       |
| MGA2        | computer code, Nucl. Mater. Man. 16 352   |           | (SAND90-1104)                             |
|             |                                           | MIDI      | musical instrument digital interface      |

15 . San 200 .

1.42.1

7

- F.

2011

| MIE      | major items of equipment                                  | ML             | material list (LLL Eng. Man., 9/77)                                      |
|----------|-----------------------------------------------------------|----------------|--------------------------------------------------------------------------|
| MIE      | major item of expense (DOE- M90-GT)                       | ML             | military leave                                                           |
| M&IE     | meals and incidental expenses                             | M <sub>L</sub> | local magnitude                                                          |
| MIG      | metal inert gas                                           | ml             | milliliter                                                               |
| MILES    | multiple integrated laser engagement                      | ML             | maximum likelihood                                                       |
|          | system                                                    | MLAP           | migrant legal action program                                             |
| MILNET   | military packet network (LA-11945-MS)                     | MLBW           | multi-level Breit-Wigner (cross section)                                 |
| MILO     | magnetically insulated line oscillator                    | MLC            | Military Liaison Committee                                               |
| MIMAS    | Multifield Integrated Meltdown Analysis                   | MLCK           | myosin light chain kinase (LA-11638-MS)                                  |
|          | System                                                    | MLD            | master logic diagram                                                     |
| MIMD     | multiple instruction multiple data                        | MLD            | median lethal dose (LD50)                                                |
| MIME     | multipurpose Internet mail extension                      | MLD            | Military Liaison Department, SNL                                         |
| MINIMARS | (small design for tandem-mirror advanced                  | MLD            | multilayer dielectric                                                    |
|          | reactor study)                                            | MLID           | multiple link interface driver(s)                                        |
| MINX     | multigroup interpretation of nuclear x-                   | MLIS           | molecular laser isotope separation                                       |
|          | sections                                                  | MLOA           | medical leave of absence (JCI ACOM94-059)                                |
| MIO      | material integration office                               | MLP            | multi-layer perceptron (neural net)                                      |
| MIP      | material in process                                       | MLRS           | multiple-launch rocket system                                            |
| MIP      | microwave-induced plasma                                  | MLSS           | mixed liquor suspended solids                                            |
| MIPR     | military interagency purchase request                     | MLM            | Mound Laboratory, Miamisburg, Ohio                                       |
| MIPR     | military interdepartmental purchase req.                  | MLS            | multilevel security                                                      |
| MIPS     | million instructions per second                           | MLU            | memory look-up                                                           |
| MIR      | Midday Intelligence Report, CIA                           | MLV            | magnetic levitation vehicle (R.C. Clark)                                 |
| MIR      | major impact report                                       | MLVSS          | mixed liquor volatile suspended solids                                   |
| MIR      | maximum individual risk                                   | MLWM           | medium-energy light-water-moderated                                      |
| MIRA     | Monterey Institute for Research in                        |                | industrial nuclear reactor (UK)                                          |
|          | Astronomy                                                 | MM             | metadata manager for HPSS                                                |
| MIRA     | Monthly Index of Russian Accessions                       | MM             | modified Mercalli                                                        |
| MIRA     | multifunctional inertial reference<br>assembly (USAF)     | M&M            | monitoring and mitigation (agreement)                                    |
| MIRL     | medium intensity runway lighting                          | M&M            | Maintenance Management Committee                                         |
| WILL     | (JCI ACOM94-059)                                          | MMACS          | multi-media access centers (LA-12281-PR)                                 |
| MIRP     | military interdepartmental purchase                       | MMAD           | mass medium aerodynamic diameter                                         |
|          | request                                                   | MMC            | maximum material condition                                               |
| MIRR     | materials issued review report                            | MMC            | metal matrix composites                                                  |
| MIRV     | multiple independently targetable re-entry                | MMC            | Middle Management Council                                                |
|          | vehicle                                                   | MMCD           | multimedia CD (New Media 6/95)                                           |
| MIS      | management information system                             | MMD            | mass median diameter                                                     |
| MIS      | microwave incinerator system                              | MMH            | monomethyl hydrazine                                                     |
| MIS      | modified in situ                                          | MMI            | man/machine interface                                                    |
| MISGS    | multiple isotope segmented gamma ray                      | MMI            | modified Mercalli intensity                                              |
|          | scanner                                                   | MMIC           | microwave monolithic integrated circuit                                  |
| MISS .   | moderator isotope separation system                       |                | Materials Management Manual                                              |
| MIST     | multiple-loop integral system test (B&W)                  | MMMFs          | man-made mineral fibers (Facts on File)<br>Maintenance Management Office |
| MIT      | Massachusetts Institute of Technology                     | MMO            |                                                                          |
| MIT      | materials interaction test                                | MMP            | Masters in Management Program<br>Meteorological Monitoring Plan          |
| MIT      | mitigation instrument tree                                | MMP<br>MMRBM   | mobile medium-range ballistic missile                                    |
| MIT      | multifunction instrument tree                             | MMS            | mineral management service                                               |
| MITE     | Mathematics Institute for Teacher                         | MMS            | monolithic microwave systems                                             |
|          | Enhancement                                               | MM&S           | management, medical, & security report                                   |
| MITI     | Ministry of International Trade and                       | IVIIVIECO      | form, DOE F 5631.35 (PSAP)                                               |
| MITR     | Industry (Japan)<br>Massachusetts Institute of Technology | MMT            | million metric tons                                                      |
|          | Reactor                                                   | MN-MO          |                                                                          |
| MITRE    | MITRE Corp. (USAF think tank)                             | m/n            | moneda nacional (peso)                                                   |
| MJ-MN    |                                                           | MNIA           | multinational nuclear incident agreement                                 |
| MJTG     | Mitigation Joint Test Group                               | MNP            | maximum negative pressure                                                |
| MK, Mk   | Mark (number; weapon nomenclature)                        | MNP            | Microcom Networking Protocol                                             |
| MKS      | meter-kilogram-second                                     | MNS            | master nuclear schedule                                                  |
| 1.11.17  | more intogram provide                                     | 1.11.10        | the of the torig with the toright                                        |

e - 194

π

| ML-MN    |                                           | MN-MO   |                                           |
|----------|-------------------------------------------|---------|-------------------------------------------|
| ML ML    | material list (LLL Eng. Man., 9/77)       | m/n     | moneda nacional (peso)                    |
| ML       | military leave                            | MNIA    | multinational nuclear incident agreement  |
| $M_L$    | local magnitude                           | MNP     | maximum negative pressure                 |
| ml       | milliliter                                | MNP     | Microcom Networking Protocol              |
| ML       | maximum likelihood                        | MNS     | master nuclear schedule                   |
| MLAP     | migrant legal action program              | MO      | Mars Observer                             |
| MLBW     | multi-level Breit-Wigner (cross section)  | MO      | mixed oxide                               |
| MLC      | Military Liaison Committee                | MO      | molecular orbital                         |
| MLCK     | myosin light chain kinase (LA-11638-MS)   | M&O     | management and operating (contractors)    |
| MLD      | master logic diagram                      | M&O     | management & oversight (JCI ACOM94-059)   |
| MLD      | median lethal dose (LD <sub>50</sub> )    | MOA     | memorandum of agreement                   |
| MLD      | Military Liaison Department, SNL          | MOC     | maintenance, operations, and construction |
| MLD      | multilayer dielectric                     | MOC     | margin of control (criticality)           |
| MLID     | multiple link interface driver(s)         | MOCVD   | metal oxide chemical vapor deposition     |
| MLIS     | molecular laser isotope separation        | MOD     | Ministry of Defence, United Kingdom       |
| MLOA     | medical leave of absence (JCI ACOM94-059) | MOD     | miscellaneous obligation document         |
| MLP      | multi-layer perceptron (neural net)       | MOD     | modification                              |
| MLRS     | multiple-launch rocket system             | MODCAP  | (programming language)                    |
| MLSS     | mixed liquor suspended solids             | MODERN  | margin of exposure                        |
| MLM      | Mound Laboratory, Miamisburg, Ohio        | MOL     | maintenance operating instruction         |
| MLS      | multilevel security                       | MOI     | (JCI ACOM94-059)                          |
| MLU      | memory look-up                            | MOI     | memorandum of information                 |
| MLV      | magnetic levitation vehicle (R.C. Clark)  | MOI     | memorandum of intent                      |
| MLVSS    | mixed liquor volatile suspended solids    | MOIV    | motor-operated isolation valve            |
| MLWM     | medium-energy light-water-moderated       | MONAL   | Mobile Nondestructive Assay Laboratory    |
|          | industrial nuclear reactor (UK)           | MOO     | multiuser object-oriented                 |
| MM       | meeting maker (software)                  | MOP     | maintenance outline procedure             |
| MM       | metadata manager for HPSS                 | MOPA    | master oscillator power amplifier         |
| MM       | modified Mercalli                         | MOR     | modulus of rupture                        |
| M&M      | monitoring and mitigation (agreement)     | MORT    | management oversight (and) risk tree      |
| M&M      | Maintenance Management Committee          | MOS     | margin of safety                          |
| MMACS    | multi-media access centers (LA-12281-PR)  | MOS     | metal oxide semiconductor                 |
| MMAD     | mass medium aerodynamic diameter          | MOS     | military occupational specialty           |
| MMC      | maximum material condition                | MOSES   | massive open systems environment          |
| MMC      | metal matrix composites                   | MOOLO   | standards                                 |
| MMC      | Middle Management Council                 | MOSFET  | metal oxide semiconductor field-effect    |
| MMCD     | multimedia CD (New Media 6/95)            | MO31 L1 | transistor                                |
| MMD      | mass median diameter                      | MOST    | Maynard operation sequence techniques     |
| MMH      | monomethyl hydrazine                      | MICOT   | (JCI ACOM94-059)                          |
| MMI      | man/machine interface                     | MOSTAB  | modular stability derivative program      |
| MMI      | modified Mercalli intensity               | MOT     | Ministry of Transportation (Japan)        |
| MMIC     | microwave monolithic integrated circuit   | MOTIS   | message oriented text interchange system  |
| MMM      | Materials Management Manual               | 110 110 | (X.400)                                   |
| MMMFs    | man-made mineral fibers (Facts on File)   | MOTR    | multiple object tracking radar (phase     |
| MMO      | Maintenance Management Office             |         | array, VAFB) (R. Leonard, P-1)            |
| MMP      | Masters in Management Program             | MOU     | memorandum of understanding               |
| MMP      | Meteorological Monitoring Plan            | MOV     | motor-operated valve(s)                   |
| MMRBM    | mobile medium-range ballistic missile     | MOVPE   | metallorganic vapor-phase epitaxy         |
| MMS      | mineral management service                | MOVIE   | mixed-oxide (fuel)                        |
| MMS      | monolithic microwave systems              | MOX     | monitoring x-ray experiment               |
| MM&S     | management, medical, & security report    | 111071L | monitoring x ray experiment               |
| WINKCO   | form, DOE F 5631.35 (PSAP)                | MP-MQ   |                                           |
| MMT      | million metric tons                       | MP      | maintenance procedure                     |
| 141141 ¥ | manion modio tono                         | MP      | major project                             |
|          |                                           | MP      | major project<br>management plan          |

- major project management plan massively parallel medium energy physics Medium Energy Physics Div, 07/65–??/93 MP MP MP

33.4. .....

200.00

. .

|         | MPA         | magnetospheric plasma analyzer                                                       |
|---------|-------------|--------------------------------------------------------------------------------------|
|         | MPAI        | maximum permissible annual intake                                                    |
|         | MPBB        | maximum permissible body burden                                                      |
|         | MPBX        | multiple-point borehole extensometer                                                 |
|         | MPC         | major procurement                                                                    |
|         | MPC         | maximum permissible concentration                                                    |
|         | MPC         | multimedia personal computer                                                         |
|         | MPC 3       | multimedia PC; 75 MHz 8/540 RAM,                                                     |
|         |             | Quad CD-ROM, 16 bit audio, MPEG;                                                     |
|         |             | mpcinfo@spa.org; SPA MPC group                                                       |
|         | MPCA        | maximum permissible concentration in air                                             |
|         | MPCS        | moderator primary coolant system                                                     |
|         | MPD         | magnetoplasmadynamic                                                                 |
|         | MPD         | maximum permissible dose                                                             |
|         | MPE         | major program element                                                                |
|         | MPE         | major program cicilicat<br>maximum permissible exposure                              |
|         | MPEG        | Motion Picture Experts Group                                                         |
|         | MPF         | maximum probable fire                                                                |
|         | MPF         |                                                                                      |
|         | MPFB        | Meson Physics Facility (Tech. Area 53)<br>microwave plasma fluidized bed             |
|         | MPGS        | multi-purpose graphics system (Cray)                                                 |
|         | MPGS        |                                                                                      |
|         |             | message passing interface (Bits 2/95)<br>Metal Powder Industries Federation          |
|         | MPIF<br>MPL |                                                                                      |
|         | MPL         | master parts list                                                                    |
|         | MPL         | maximum permissible (concent'n) level<br>maximum possible loss                       |
|         | MPL         | Metals Preparation Line                                                              |
|         | MPN         | most probable number (Facts on File)                                                 |
|         | MPP         | massively parallel processing                                                        |
|         | MPPF        | multipurpose processing facility (DOE-                                               |
|         |             | M90-GT-0870-01)                                                                      |
|         | MPR         | multiprotocol router                                                                 |
|         | MPRSA       | Marine Protection, Research, &                                                       |
|         |             | Sanctuaries Act (1972)                                                               |
|         | MPS         | multiple protective structure                                                        |
| •       | MPT         | magnetic particle testing                                                            |
|         | MPT         | Ministry of Posts & Telecommunications                                               |
|         |             | (Japan)                                                                              |
|         | MPV         | mobile packaging van (BUS-6)                                                         |
|         | MPW         | Macintosh Programming Workshop                                                       |
| •       |             | (NewMedia 5/94)                                                                      |
|         | MPWG        | Mechanical Properties Working Group                                                  |
|         | MPX         | multiplexer                                                                          |
|         | MQ          | medical questionnaire (respirator)                                                   |
|         |             | (JCI ACOM94-059)                                                                     |
|         | M/Q         | mass-to-charge (LA-12143-PR) calibration                                             |
|         | MQL         | method quantitation limit                                                            |
|         | MQW         | multiple quantum well                                                                |
|         | MR-MR       |                                                                                      |
|         |             |                                                                                      |
|         | MR<br>MR    | magneto-resistive (recording heads, Fujitsu)<br>Mail and Records Group, 07/49-10/70; |
|         | MR          | material regulation (LLL Eng. Man., 9/77)                                            |
| 5 99102 | MR          | Mini-Review                                                                          |
| 5??/93  | MR          | modification request (R.C. Clark)                                                    |
|         | MRA         | military research associate                                                          |
|         | MRA         | Military Research Associates                                                         |
|         | MRA         | minimum retirement age                                                               |
|         | MRA         | mission risk assessment                                                              |
|         | a           |                                                                                      |

# MP-MQ

| MP | maintenance procedure                 |       |             |
|----|---------------------------------------|-------|-------------|
| MP | major project                         | MR-MR |             |
| MP | management plan                       | MR    | magneto-re  |
| MP | massively parallel                    | MR    | Mail and F  |
| MP | medium energy physics                 | MR    | material re |
| MP | Medium Energy Physics Div, 07/65??/93 | MR    | Mini-Revi   |
| MP | melting point                         | MR    | modificati  |
| MP | Meson Physics; Technical Area 53      | MRA   | military re |
| MP | Meson Physics (former division)       | MRA   | Military R  |
|    |                                       | MRA   | minimum     |
| MP | military police                       | MRA   | mission ris |
| MP | miscellaneous processing              | WIKA  | aussion n   |

MRB

MRC

MRC

MRD

MRF

MRF

MRI

MRL

MRMs

mRNA

MRO

MRO

MRP

MRP

MRP

MRR

MRR

MRR

MRRP

MRRR

MRS

MRS

MRS

MRS

MRS

MRS

MRT

MRT

**MRTI** 

MRV

MRSID

MRDC

MRBM

| Materials Review Board                      | MBS    | most signifi |
|---------------------------------------------|--------|--------------|
| medium-range ballistic missile              | MSBE   | Molten Salt  |
| Medical Research Council (Great Britain)    | MSBR   | molten salt  |
| Mission Research Corporation                | MSCA   | Multi-Site   |
| Management Review Division (DOE)            | MSD    | microwave    |
| Medical Research and Development            | MSD    | molten salt  |
| Command, US Army (LA-12088-PR)              | MSDA   | mechanical   |
| materials recovery facility (R.C. Clark)    | MSDS   | material saf |
| Metal Recovery Facility (DOE- M90-GT)       | MSE    | material sat |
| magnetic resonance imaging (LA-12088)       | MSE    | molten salt  |
| Medical Research Laboratory (TA-32)         | MSF    | managemen    |
| miscellaneous radioactive materials         | MSF    | Microcomp    |
| messenger ribonucleic acid                  |        | Electro      |
| maintenance repair order, Pantex            | MSSG   | message      |
| medical review officer                      | MSHA   | Mine Safet   |
| manufacturing resource planning             | MSI    | maintenanc   |
| medical radioisotope program (INC-11)       |        | (JCI AC      |
| multi-roller press (sludge dryer)           | MSI    | medium sca   |
| material receiving report                   | MSIV   | mean steam   |
| minimum residual radioactivity (weapon)     | MSL    | main steam   |
| motorized rifle (all-arms) regiment, Russia | MSL    | Manageme     |
| Medical Radioisotopes Research Program      | MSL    | Materials S  |
| mixed residue reduction report              | MSL    | mean sea le  |
| military requirement schedule               | MSLD   | mass spect   |
| medium resolution spectrometer              | MSO    | major spon   |
| moderator recovery system                   | MSO    | molten salt  |
| monitored retrievable storage               | MSO    | multiple sy  |
| moderator recovery system                   | MSR    | mammaliar    |
| monitored retrievable storage               | MSR    | material shi |
| multiresolution seamless images database    | MSR    | material sta |
| maintenance response team (JCI ACOM94-059)  | ) MSR  | molten salt  |
| man and in the man and the (D.C. Clark)     | DOM CD | monthly st   |

| MBS     | most significant bit (R.C. Clark)           |
|---------|---------------------------------------------|
| MSBE    | Molten Salt Breeder Experiment              |
| MSBR    | molten salt breeder reactor                 |
| MSCA    | Multi-Site Cooperative Agreement            |
| MSD     | microwave spray drying                      |
| MSD     | molten salt destruction                     |
| MSDA    | mechanical safing and arming device         |
| MSDS    | material safety data sheet                  |
| MSE     | material safety experiments                 |
| MSE     | molten salt extraction                      |
| MSE     |                                             |
| MSF     | management system factor                    |
| MSP     | Microcomputer Support Facility (SM-30,      |
| 1000    | Electronics Maintenance)                    |
| MSSG    | message                                     |
| MSHA    | Mine Safety and Health Administration       |
| MSI     | maintenance standard instructions)          |
|         | (JCI ACOM94-059)                            |
| MSI     | medium scale integration                    |
| MSIV    | mean steam isolation valve                  |
| MSL     | main steam line                             |
| MSL     | Management System Laboratory                |
| MSL     | Materials Science Laboratory                |
| MSL     | mean sea level                              |
| MSLD    |                                             |
| MSLD    | mass spectrometer leak detector             |
|         | major sponsoring organization               |
| MSO     | molten salt oxidation                       |
| MSO     | multiple system operator (cable television) |
| MSR     | mammalian selectivity ratio                 |
| MSR     | material ship[ping reporting) (JCI ACOM)    |
| MSR     | material status report                      |
| MSR     | molten salt reactor                         |
| MSR     | monthly status reports                      |
| MSR     | multiplicity shift register                 |
| MSRE    | molten salt?                                |
| MSRF    | modular size reduction facility             |
| MSRS    | molecular sieve regeneration system         |
| MSS     | mobile satellite service                    |
| MSS     | modified scram system                       |
| MSSA    | master safeguards and security agreement    |
| MSSM    | minimal sypersymmetric standard model       |
| MSSR    | milestone schedule and status report        |
| MST     | materials science and technology            |
| MST     | Materials Science and Technology Div.,      |
| 10131   | 08/82- (CMS,STC,MST-4-7,MEE-11,P-10;        |
|         | Ross Lemons, $G756/7-4563$ , fax 5-3748)    |
| MST-4   | 7-1134/G771 Ceramic Science & Tech (MST-4)  |
| MST-5   | 7-4665/G730 Processing Science (MST-5)      |
| MST-6   | 7-4368/G770 Metallurgy (MST-6)              |
| MST-7   | 7-6887/E549 Polymers & Coatings (MST-7)     |
| MST-10  | 7-4838/K764 Condensed Matter/Thermal        |
|         | Physics (P-10)                              |
| MST-11  | 7-6832/D429 Electronic Materials (MEE-11)   |
| MST STC | 5-3030/K763 Superconductivity Technology    |
|         | Center                                      |
| MSTI    | miniature seeker technology integration     |
| MSTT    | molten salt thermal treatment (method)      |
| MSW     | (Stanislaw P.) Mikheyev- (Aleksei Y.)       |
|         | Smirnov- (Lincoln) Wolfenstein              |
|         |                                             |
|         | (effect; neutrino oscillation, mass)        |

#### MS-MS

| MS   |   | mail stop                                   |
|------|---|---------------------------------------------|
| MS   |   | margin of safety                            |
| MS   |   | mass spectrometer/spectrometry              |
| MS   |   | matrix spike (R.C. Clark)                   |
| MS   |   | mean square                                 |
| MS   |   | medical services                            |
| MS   |   | Microsoft (Microsoft, Corp. trademark)      |
| MS   |   | milestone                                   |
| MS   |   | military standard (LLL Eng. Man., 9/77)     |
| MS   |   | multilateral staff                          |
| Ms   |   | surface wave magnitude (subscript "5")      |
| M&S  |   | materials & services                        |
| MSA  |   | major support area                          |
| MSA  |   | major systems acquisition                   |
| MSA  |   | Maritime Safety Agency (Japan)              |
| MSA  |   | metropolitan statistical area               |
| MSA  |   | Mine Safety Appliances Co. (JCI ACOM94-059) |
| MSAI | ) | mechanical safe & arm detonator             |
| MSA  | M | multikeyed indexed sequential file access   |
|      |   | method                                      |
| MSB  |   | modern strategic bomb                       |
| MSB  |   | molecular sieve bed                         |
|      |   |                                             |

mean radiant temperature (R.C. Clark)

Moscow RadioTechnical Institute

multiple re-entry vehicle

| MSW    | Microsoft Word (word processor)             |        | Transactions on Antennas & Propagation, |
|--------|---------------------------------------------|--------|-----------------------------------------|
| MSWLF  | Municipal Solid Waste Landfill              |        | AP-34 276-280 [3/86])                   |
|        | •                                           | MUSIC  | multiple signal characterization        |
| MT-MT  |                                             | MUTCD  | Manual on Uniform Traffic Control       |
| MT     | magnetic (particle) testing (NDE method)    |        | Devices (JCI ACOM94-059)                |
|        | (JCI ACOM94-059)                            | MUX    | multiplexer                             |
| MT     | measured time                               | MVA    | megavolt amperes (R.C. Clark)           |
|        |                                             | MVA    | motor vehicle accident (JCI ACOM94-059) |
| MT     | metric tons                                 |        |                                         |
| MT     | megatons                                    | MVA    | multivariate analysis                   |
| MT     | moderator detritiation                      | MVAPCA | Motor Vehicle Air Pollution Control Act |
| MTA    | Macintosh telephony architecture            | MVAR   | megavolt amps reactance                 |
| MTA    | major technical area                        | MVDM   | multiple virtual DOS machines           |
| MTAC   | Machine Technology Access Center (ESA,      | MVM    | matrix-vector multiplier                |
|        | S Locke)                                    | MVP    | multimedia video processor, Texas       |
| MTAG   | Manufacturing Technical Advisory Group      |        | Instruments (NewMedia 5/94)             |
| MTB    | Materials Transportation Bureau             | MVRS   | marine vapor recovery system            |
| MTBE   | methyl tertiary butyl ether                 | MW     | maximum window                          |
| MTBF   | mean time between failures                  | MW     | megawatts                               |
| MTC    | main tritium column                         | MW     | mixed waste                             |
|        |                                             | MW     |                                         |
| MTC    | moderator temperature equivalent            |        | molecular weight                        |
| MTC    | modified total cost                         | MWB    | maximum window burp                     |
| MTCR   | missile technology control regime           | M&WBE  | minority & women-owned business         |
| MTD    | manufacturing technology development        |        | enterprise                              |
| MTD    | maximum tolerated dose                      | MWC    | municipal waste combustor               |
| MTD    | minimum tolerated dose (R.C. Clark)         | MWD    | megawatt days                           |
| MTE    | measurement and test equipment (M&TE)       | MWDF   | mixed waste disposal facility           |
| MTF    | magnetized target fusion                    | MW dry | microwave drying                        |
| MTF    | mean time to failure                        | MWE    | megawatts of electricity                |
| MTF    | memorandum-to-file                          | MWG    | milliwatt generator                     |
| MTF    | modulation transfer function (R. Leonard)   | MWG    | model working group                     |
|        |                                             | MWMF   |                                         |
| MTG    | media task group                            |        | Mixed Waste Management Facility         |
| MTHM   | metric tons of heavy metal                  | MWO    | maintenance work order                  |
| MTI    | maintenance team inspection                 | MWR    | method of weighted residuals            |
| MTI    | multispectral thermal imager/imaging        | MWDC   | multiwire drift chamber                 |
| MTL.   | Materials Division (CMS,STC,MST-4,5,6,7,    | MWDF   | mixed waste disposal facility           |
|        | MEE-11, P-10; Ross Lemons); see MST         | MWe    | megawatts of electricity                |
| MTR    | materials test reactor                      | MWIR   | medium-wave(length) infrared            |
| MTS    | mechanical threshold stress (model;         | MWL    | municipal waste leachate                |
|        | SAND90-1104) (Mesa Code)                    | MWMF   | mixed waste management facility (DOE-   |
| MTSAA  | multidiscipline technical safety assurance  |        | M90-GT-0870-01)                         |
|        | appraisal                                   | MWPC   | multiwire proportional chamber          |
| MTTP   | maximum total tribalomethane potential      | MWSDF  | mixed waste storage, disposal facility  |
|        | (Facts on File)                             | MWt    | megawatt, thermal                       |
| MITTO  | mean time to repair                         | MWTA   |                                         |
| MTTR   | ▲                                           |        | Medical Waste Tracking Act              |
| MTU    | metric tons of uranium                      | MWTP   | mixed waste treatment project           |
| MTU    | maximum transmission unit                   | MX     | mail exchange (record)                  |
| MTU    | mobile treatment unit                       | MX     | mobile missile                          |
| MTV    | mobile technology vehicle) (JCI ACOM94-059) | MY     | million years                           |
|        |                                             | MYBP   | million years before present            |
| MU-MZ  |                                             | MYPP   | multiple-year program plan              |
| MU     | makeup                                      | MX     | metal-halogen                           |
| MUD    | multiple-user dimension (network)           | MX     | missile experimental (mobile missile;   |
|        |                                             |        | Peacekeeper ICBM)                       |
| MUD    | multi-user dungeon (network)                | MYDP   | multiyear development plan              |
| MUF    | material unaccounted for (LA-12723-MS)      |        | Jour of the bran                        |
| MUFFIN | multi-user file for interagency news        |        |                                         |
| MUR    | mock-up reactor                             |        |                                         |
| MUSE   | multiuser system                            |        |                                         |
| MUSIC  | multiple signal classification (method)     |        |                                         |
|        | (RF direction-finding algorithm; IEEE       |        |                                         |
|        |                                             |        |                                         |

| Acronym | Master | List |
|---------|--------|------|
|---------|--------|------|

978. TAV

|                | N                                                            | NAMS           | National Air Monitoring System                               |
|----------------|--------------------------------------------------------------|----------------|--------------------------------------------------------------|
| A Charles Sec. |                                                              | NANCO          | National Association of Noise Control<br>Officials           |
| N              | East Receiving Yard (TA-31)                                  | NAP            | network access point                                         |
| N              | marker for CNWDI nuclear weapon data                         | NAPA           | National Academy of Public Administration                    |
| N              | LLL code for unclassified data                               | NAPAP          | National Acid Precipitation Assessment                       |
| N              | newton (unit)                                                |                | Program                                                      |
| N              | normality                                                    | NAPBP          | National Air Pollution Background Program                    |
| N              | Nuclear Rocket Propulsion Div, 04/55-06/73                   | NAPL           | non-aqueous-phase liquid (R.C. Clark)                        |
| N              | Nuclear Technology and Engineering                           | NAR            | National Asbestos Registry                                   |
|                | Division; 02/87-12/93                                        | NARA           | National Archives & Records Administ'n                       |
| NA             | National Archives                                            | NARM           | Naturally Occurring/Accelerator Produced                     |
| NA             | nonattainment                                                |                | Radioactive Materials                                        |
| NA             | North American [identification number]                       | NARP           | nuclear weapon accident response                             |
| NA             | not applicable/available (N/A)                               |                | procedure                                                    |
| NAA            | neutron activation analysis (LA-11865-PR)                    | NARS           | National Asbestos-Contractor Registry                        |
| NAA            | nonattainment area(s)                                        |                | System (R.C. Clark)                                          |
| NAA            | nuclear accidents agreement                                  | NARR           | narrative (teletype transmission)                            |
| NAAG           | National Association of Attorneys General                    | NAS            | National Academy of Sciences                                 |
| NAAOS          | Nevada Administrative Code                                   | NAS            | National Audubon Society                                     |
| NAAQS          | National Ambient Air Quality Standards                       | NAS            | National Bureau of Standards (see NIST)                      |
| NAAS           | nitrate aqueous actinide separation                          |                | (LLL Eng. Man., 9/77)                                        |
| NAB            | National Association of Broadcasters                         | NAS            | nuclear assembly system                                      |
| NAC            | national agency check                                        | NASA           | National Aeronautics and Space                               |
| NAC            | National Asbestos Council                                    |                | Administration                                               |
| NAC            | Nevada Administrative Code                                   | NASDA          | National Space Development Agency                            |
| NAC            | nonproliferation and arms control                            |                | (Japan)                                                      |
| NACE           | National Association of Corrosion                            | NASIG          | Numerical Analysis Special Interest Group                    |
|                | Engineers (R.C. Clark)                                       | NASP           | National Aerospace Plane                                     |
| NACS           | Northwest Academic Computing                                 | NASP           | National Science Advisory Board                              |
|                | Consortium                                                   | NASQAN         | National Air Stream Quality Accounting                       |
| NACS           | National Advisory Committee on                               |                | Network (Facts on File)                                      |
|                | Semiconductors                                               | NASS           | numerical aerodynamics simulation system                     |
| NACSAC         | NAC Program Science Advisory Council                         | NAT            | nuclear assembly test                                        |
| NAD            | nuclear accident dosimetry                                   | NATALSCO       |                                                              |
| NADB           | National Atmospheric Data Bank                               | NATICH         | National Air Toxics Information                              |
| NADC           | Naval Air Development Center                                 | MATO           | Clearinghouse                                                |
| NADIR          | Network Anomaly Detection & Intrusion                        | NATO<br>NAVAID | North Atlantic Treaty Organization                           |
| MADD           | Reporter (C-6)                                               | NAVAID         | navigational aid (nondirectional beacon)<br>(JCI ACOM94-059) |
| NADP           | National Atmospheric Deposition Program                      | NAVAIR         | Naval Air Systems Command                                    |
| NADW           | North Atlantic deep water<br>National Academy of Engineering | NAVELEX        | Naval Electronics System Command                             |
| NAE<br>NAEP    | National Association of Educational                          | NAVI           | Nuclear Arms Verification Instrument                         |
| INAEF          | Progress                                                     | NAVMIC         | Naval Maritime Intelligence Center                           |
| NAFB           | Nellis Air Force Base                                        | NAVSEA         | Naval Sea Systems Command                                    |
| NAFB           | Norton Air Force Base (JCI ACOM94-059)                       | NAVSTAR        |                                                              |
| NAFBR          | Nellis Air Force Bombing Range                               |                | ranging                                                      |
| NAFR           | Nellis Air Force Range                                       | NAWAS          | National Warning System                                      |
| NAHIP          | Native American and Hispanics Internship                     | NAWC           | Naval Air Warfare Center (R. Leonard, P-1)                   |
|                | Program                                                      | NAWDEX         | National Water Data Exchange                                 |
| NAK            | negative acknowledgment                                      | NAWQC          | National Ambient Water Quality Criteria                      |
| NAL            | National Aerospace Laboratory (Japan)                        | -              |                                                              |
| NAL            | National Agricultural Library                                |                |                                                              |
| NALF           | Naval Auxiliary Landing Field                                |                |                                                              |
| NAM            | National Atomic Museum (KAFB, Albu-                          |                |                                                              |
|                | querque) (JCI ACOM94-059)                                    |                |                                                              |
| NAMA           | National Air Monitoring Audits                               |                |                                                              |
| 2112.00        |                                                              |                |                                                              |

NAMS National Air Monitoring Station

ערדי הבינה והאודר ידי הדרייהי היי היי אין דיייי

------

-----

| NB-ND         |                                                        | NCP          | noncompliance penalties (CAA)                  |
|---------------|--------------------------------------------------------|--------------|------------------------------------------------|
| NB            | nuclear boiler                                         | NCP          | noncomformance penalty                         |
| NBAR          | nonbinding allocation of authority                     | NCR          | NCR, Inc. (National Cash Register)             |
| NBB           | no bulk boiling                                        | NCR          | noncompliance report (CWA)                     |
| NBI           | neutral beam interface                                 | NCR          | nonconformance report(s)                       |
| NBL           | New Brunswick Laboratory                               | NCR          | notification of change report                  |
| NBP           | normal boiling point                                   | n.Chr.       | nach Christus; A.D. (German)                   |
| NBS           | National Bureau of Standards (now NIST)                | NCRA         | National Cooperative Research Act              |
| NC            | neutron controller                                     | NCRP         | National Council on Radiation Protection       |
| NC            | nitrocellulose                                         | NCRP         | National Council on Radiation Protection       |
| NC            | no charge                                              |              | & Measurements                                 |
| NC            | noncarcinogen (R.C. Clark)                             | NCRPM        | National Council on Radiation Protection       |
| NC            | nonconvective                                          |              | & Measurements                                 |
| NC            | normal cleanup                                         | NCRW         | neutralized cladding removal waste             |
| NC            | normally closed                                        | NCS          | National Communications System                 |
| NC            | not calculated (R.C. Clark)                            | NCS          | network computing system (LA-11945-MS)         |
| NC            | nuclear chemistry                                      | NCS          | nuclear criticality safety                     |
| NCA           | National Coal Association                              | NCSA         | National Center for Supercomputer              |
| NCA           | National Command Authority                             |              | Applications                                   |
| NCA           | Network Computer Architecture (Apollo)                 | NCSC         | National Computer Security Center (FCW         |
| NCA           | Noise Control Act                                      |              | 4/11/94)                                       |
| NCAC          | National Clean Air Coalition                           | NCSC         | Nuclear Criticality Safety Committee           |
| NCADD         | National Council on Alcoholism and Drug                | NCSL         | National Conference of State Legislatures      |
|               | Dependence (Newsbulletin, 12/20/91)                    | NCSU         | North Carolina State University                |
| NCADD         | National Commission Against Drunk                      | NCTM         | National Council of Teachers of                |
|               | Driving (Sci. Amer. 12/93)                             |              | Mathematics                                    |
| NCAF          | National Clean Air Fund                                | NCTTA        | National Competitiveness and Technology        |
| NCAR          | National Center for Atmospheric Research               | 1000         | Transfer Act (1989)                            |
|               | (Boulder, Colorado)                                    | NCV          | nerve conduction velocity                      |
| NCAIC         | nuclear chemical accident/incident control             | NCVECS       | National Center for Vehicle Emissions          |
| NCAT          | National Center for Advanced                           |              | Control and Safety                             |
|               | Technologies                                           | ND           | network diagram (LLL Eng. Man., 9/77)          |
| NCAW          | neutralized current acid waste                         | ND           | nondispersion                                  |
| NCC           | National Climatic Center                               | ND<br>ND     | not determined                                 |
| NCC           | neutron coincidence counter                            |              | not detected/detectable                        |
| NCCW          | noncontact cooling water                               | NDA<br>NDA   | national defense area (FEMA RX/NTH)            |
| NCD           | Network Copy Detection (Aldus Corp.)                   | NDA          | no detectable activity<br>nondestructive assay |
| NCF           | no containment failure                                 | NDA          | National Defense Authorization Act             |
| NCGIA         | National Center for Geographic                         | NDB          | nuclear depth bomb                             |
| NOT           | Information and Analysis                               | NDCNR        | Nevada Department of Conservation and          |
| NCI           | National Cancer Institute                              | <b>MDCIN</b> | Natural Resources                              |
| NCIC          | National Crime Identification Center                   | NDD          | negotiated/ion decision document               |
| NCIC          | National Crime Information Center                      | NDDN         | National Dry Deposition Network                |
| NCISC<br>NCLR | Naval Counterintelligence Support Center               | NDE          | nondestructive examination/evaluation          |
| NULK          | Netherlands Center for Laser Research<br>(LA-12281-PR) | NDEP         | Nevada Department of Environmental             |
| NCM           | notice of commencement of manufacture                  | 1000         | Protection                                     |
| ICM           | (TSCA)                                                 | NDEW         | nuclear directed-energy weapon                 |
| NCMS          | National Center for Manufacturing                      | NDH          | Nevada Department of Health                    |
| nemo          | Sciences                                               | NDHPA        | Nevada Division of Historic Preservation       |
| NCNR          | National Center for Neutron Research                   |              | and Archaeology                                |
| NCO           | negotiated consent order                               | NDI          | nondestructive inspection (R.C. Clark)         |
| NCO           | NEPA Compliance Office(r)                              | NDI          | Non-Industrial Disability Insurance            |
| NCO           | noncommissioned officer                                | NDIR         | nondispersive infrared analysis                |
| NCP           | National Contingency Plan (CERCLA)                     | NDM          | non-deployed missile                           |
| NCP           | National Oil and Hazardous Substances                  | NDOSH        | Nevada Division of Occupational Safety         |
|               | Contingency Plan                                       |              | and Health                                     |
| NCP           | net community productivity                             | NDP          | neutron detector package                       |
|               |                                                        | NDRH         | Nevada Division of Radiological Health         |
|               |                                                        |              |                                                |

.

| NDS    | National Dioxin Study                      | NES     | nuclear engineering section              |
|--------|--------------------------------------------|---------|------------------------------------------|
| NDS    | national disposal site                     | NESHAP  | National Emissions Standards for         |
| NDS    | Netware Directory Services                 | 1.00111 | Hazardous Air Pollutants                 |
| NDS    | neutron discrimination sensor              | NEST    | Nuclear Emergency Search Team            |
|        | Nevada Division of State Lands             | NEPSTP  | Nuclear Energy Propulsion Space Test     |
| NDSL   |                                            | NEF 5 H | Program                                  |
| NDST   | network dedicated systems time (0600–0700) | NEDA    |                                          |
| NDT    | net data throughput                        | NEPA    | National Environmental Policy Act        |
| NDT    | nondestructive test(ing)                   | NERSC   | National Energy Research Supercomputer   |
| NDTT   | nil-ductility transition temperature       |         | Center                                   |
| NDW    | Nevada Department of Wildlife              | NES     | National Energy Strategy                 |
| NDWR   | Nevada Division of Water Resources         | NESC    | National Electrical Safety Code          |
| Nd:YAG | neodymium yttrium-aluminum-garnet          | NESC    | National Energy Software Center          |
|        |                                            | _       | (obsolete; see ESTSC)                    |
| NE-NE  |                                            | NESF    | normal engineered safety feature         |
| NE     | nuclear energy                             | NESHAP  | National Emission Standards for          |
| NE     | Office of Nuclear Energy (DOE)             |         | Hazardous Air Pollutants                 |
| NEA    | National Energy Act                        | NESP    | National Environmental Studies Project   |
| NEA    | negative electron affinity                 | NESS    | nuclear explosives safety study          |
| NEA    | Nuclear Energy Agency (OECD)               | NEST    | nuclear emergency search team            |
| NEAR   | near-Earth asteroid rendezvous             | NET     | network entity title (tleecomm'n)        |
| NEC    | National Ecology Center (JCI ACOM94-059)   | NET90   | network modernization project (LA-11945) |
| NEC    | National Electrical Code (high voltage)    | NETA    | National Environmental Training          |
| NEC    | Nippon Electric Co. (Japan)                | 14,5171 | Association                              |
| NED    | Nuclear Engineering Department, SRL        | NETG    | National Education Training Group        |
| NED    | nuclear event detonation monitoring        | NEIO    | (Napierville, IL; 11/8/93 Infoworld)     |
|        |                                            | NETTING |                                          |
| NEDO   | New Energy Development Organization        | NETTING | emissions (reduction credit) trading     |
| NEDO   | (Japan)                                    | NetBIOS | network basic input/output system        |
| NEDS   | National Emissions Data System (CAA)       | NETR    | Nuclear Engineering Test Reactor         |
| NEEC   | National Environmental Enforcement         | NEVIS   | nuclear detonation verification &        |
|        | Council (NAAG)                             |         | intelligence system                      |
| NEEJ   | National Environmental Enforcement         | NEW     | Nuclear Energy Women                     |
|        | Journal (NAAG)                             | NEWNET  | neighborhood environmental watch         |
| NEIC   | National Enforcement Investigations        | NEWS    | network extensible windowing system      |
|        | Center (EPA OECM)                          | NeXT    | NeXT, Inc.                               |
| NELA   | nuclear-explosive-like assembly            | NExT    | natural excitation technique (Sandia)    |
| NEM    | nodal expansion method (3D TRAC)           |         |                                          |
| NEMA   | National Electrical Manufacturers Assn.    |         |                                          |
|        | (JCI ACOM94-059)                           |         |                                          |
| NENIX  | Northern New Mexico Environmental          |         |                                          |
|        | Information Exchange                       |         |                                          |
| NEMP   | nuclear electromagnetic pulse              |         |                                          |
| NEOP   | nuclear explosive operating procedure      |         |                                          |
| NEP    | nuclear electric propulsion                |         |                                          |
| NEP    | National Energy Plan                       |         |                                          |
| NEP    | National Estuary Program                   |         |                                          |
| NEP    | noise equivalent power                     |         |                                          |
| NEPA   | National Environmental Policy Act, 1969    |         |                                          |
| NER    | National Emissions Report                  |         |                                          |
| NERC   | National Ecology Research Center           |         |                                          |
|        | (JCI ACOM94-059)                           |         |                                          |
| NERD   | network event recording device             |         |                                          |
| NEROS  | Northeast Regional Oxidant Study           |         |                                          |
| NERP   | National Environmental Research Park       |         |                                          |
| NERSC  | National Energy Research Supercomputer     |         |                                          |
|        | Center (formerly NMFECC)                   |         |                                          |
| NERSC  | National Energy Research Software          |         |                                          |
|        | Center (CIC News, 4/94)                    |         |                                          |
| NERVA  | nuclear engine for rocket vehicle          |         |                                          |
|        | applications (Westinghouse, ROVER)         |         |                                          |
|        |                                            |         |                                          |

| NIE NIE |                                          | NUEY           |                                                          |
|---------|------------------------------------------|----------------|----------------------------------------------------------|
| NF-NH   |                                          | NIEI           | National Indoor Environmental Institute                  |
| NF      | neutron flux                             | NIEHS          | National Institute for Environmental                     |
| NFA     | no flow assembly(ies)                    | NTIP           | Health Sciences                                          |
| NFA     | no further action                        | NIF            | National Ignition Facility                               |
| NFAD    | nuclear forces analysis division         | NIFC           | National Interagency Fire Center                         |
| NFAN    | national filter analysis network         | NULL           | (JCI ACOM)                                               |
| NFC     | no further consequences                  | NIH            | National Institutes of Health                            |
| NF-1    | Nuclear Furnace                          | NIHL           | noise-induced hearing loss                               |
| NFCR    | National Flow Cytometry Resource         | NII            | National Information Infrastructure                      |
|         | (LA-12088-PR)                            | NIIT           | NII Testbed                                              |
| NFCSRR  | National Flow Cytometry and Sorting      | NIM            | national impact model (R.C. Clark)                       |
|         | Research Resource                        | NIM            | nuclear incident monitor                                 |
| NFFE    | National Federation of Federal Employees | NIM            | nuclear instrument module                                |
| NFIB    | National Foreign Intelligence Board      | NIMBY          | not in my backyard                                       |
| NFIP    | National Foreign Intelligence Program    | NIOSH          | National Institute of Occupational Safety                |
| NFPA    | National Fire Protection Association     |                | and Health                                               |
| NFR     | no further requirement(s)                | NIP            | new ideas program (EG&G RF)                              |
| NFS     | net feet squared                         |                | (JCI ACOM94-059)                                         |
| NFS     | network file server (LA-11945-MS)        | NIP            | Nuclear Intelligence Panel                               |
| NFT     | Nuclear Filter Technology, Inc., Golden  | NIPER          | National Institute for Petroleum & Energy                |
| NG      | nitroglycerin                            |                | Research (DOE This Month, 5/92)                          |
| NG      | noble gas                                | NIPO           | Naval International Programs Office                      |
| NFRP    | Natural Fission Reactor Program          | NIPS           | Naval Intelligence Processing System                     |
| NGA     | NATO (mutual balanced force reduction)   | NIPSSA         | Naval Intelligence Processing Systems                    |
|         | Guidelines Area                          |                | Support Activity                                         |
| NGI     | Norges Geotekniske Institute (Norway)    | NIR            | near infrared                                            |
| NGP     | National Grid Project                    | NIS            | network information services                             |
| NGP     | nearest grid point                       | NIS            | noise information system                                 |
| NGR     |                                          | NIS            | nuclear instrumentation system                           |
| NGRT    | neutron generator report                 | NIS            | Nonproliferation & International Security                |
| NOKI    | Nuclear GES Requirements Technical       |                | Div. (SST IT, N; Don Cobb; F650, 7-1212)                 |
| NCDVA   | Information                              | NIS-1          | Space/Atmospheric Sci (SST-7/8)                          |
| NGRVA   | Nuclear Engine for Rocket Vehicle        | NIS-2          | Astrophys/Radiation M (SST-9/8)                          |
| NOT     | Applications (NERVA)                     | NIS-3          | Space Data Systems (SST-10)                              |
| NGT     | National Gas Taper Thread                | NIS-4          | Space Engineering (SST-11)                               |
| NGV     | natural gas vehicle                      | NIS-5          | Safeguards Assay (N-1)                                   |
| NGVD    | national geodetic vertical datum         | NIS-6<br>NIS-7 | Advanced Nuclear Technol. (N-2)                          |
| NGWIC   | National Ground Water Information        | NIS-7<br>NIS-8 | Safeguards Systems (N-4)<br>Research Technologies (IT-1) |
|         | Center                                   | NIS-9          | Weapon Design Technol. (IT-2)                            |
| NHF     | New Hydrostructure Facility (DOE- M90-   | NIS-12         | Sensor/Special Technol. (IT-6/4)                         |
| NHCD    | National HUMINT Collection Directive     | NISP           | National Industrial Security Program                     |
| NHMFL   | National High Magnetic Field Laboratory  | NISS           | NSC (Nuclear Suppliers Group)                            |
| NHP     | Nevada Highway Patrol                    | 14155          |                                                          |
| NHPA    | National Historical Preservation Act     | NIST           | Information Sharing System                               |
|         |                                          |                | National Industrial Security Program                     |
| NI-NI   |                                          | NIST           | National Institute of Standards and                      |
| NIC     | Naval Intelligence Command               | NTOT           | Technology                                               |
| NIC     | National Intelligence Council            | NIST           | Nonproliferation & International Security                |
| NIC     | network information center               |                | Technology Division; NIS                                 |
| NICARE  |                                          | NIS-6          | Advanced Nuclear Technology Group                        |
| NICET   | nickel carbonyl release experiment       | NIT            | network interface tap                                    |
| NICEI   | National Institute for Certification of  | NITO/W         | Naval Intelligence Tasking Office,                       |
| NID     | Engineering Technologies (JCI ACOM)      |                | Warning & Crisis Management                              |
|         | National Intelligence Daily, CIA         | NIUF           | North American ISDN Users Forum                          |
| NIDA    | National Institute on Drug Abuse         | NIXON          | (not an acronym; from R. M. Nixon)                       |
| NIE     | national-scale information enterprises   |                |                                                          |
| NUE     | (ARPA Grand Challenge systems)           |                |                                                          |
| NIE     | National Intelligence Estimatess         |                |                                                          |
| NIEHS   | National Institute for Environmental     |                | •                                                        |
|         | Health Science                           |                |                                                          |

Health Science

| NJ-NN  |                                                                          |
|--------|--------------------------------------------------------------------------|
| NJOY   | Nuclear Data Processing System, nuclear<br>cross-section processing code |
| NKG    | Nishimura-Kamata-Greissen                                                |
| NL     | Numerical Laboratory                                                     |
| NLETS  | National Law Enforcement Teletype<br>System                              |
| NLGLP  | National Laboratory Gene Library Project                                 |
| NLLS   | nonlinear least squares                                                  |
| NLM    | National Library of Medicine (Bethesda)                                  |
| NLM    | Netware loadable module (11/8/93 Infoworid)                              |
| NLO    | National Lead of Ohio, Inc.                                              |
| NLQ    | near-letter quality (printing)                                           |
| NLRA   | National Labor Relations Act (JCI ACOM)                                  |
| NLRB   | National Labor Relations Board (JCI ACOM)                                |
| NLS    | national launch system                                                   |
| NLT    | not (no) later than                                                      |
| NLTC   | no-load tap changer (JCI ACOM94-059)                                     |
| NLU    | normal latchup                                                           |
| NLVF   | North Las Vegas Facility (assembly)                                      |
| NM     | nautical mile                                                            |
| NM     | New Mexico                                                               |
| NM     | nuclear materials                                                        |
| NM     | Nuclear Materials and Complex 21                                         |
|        | Program Office; Paul Cunningham                                          |
| NMASE  | New Mexico Alliance for Science<br>Education                             |
| NMATR  | New Mexico Alliance for Transportation<br>Research                       |
| NMC    | Nuclear Material Convention                                              |
| NMCAF  | Nuclear Material Control and                                             |
|        | Accountability Handbook                                                  |
| NMCC   | New Mexico Communicators Council                                         |
| NMCC   | New Mexico Corporation Commission<br>(JCI ACOM94-059)                    |
| NMDA   | N-methyl-D-aspartate                                                     |
| NMDO   | NTS Support Dept., JCI (JCI ACOM94-059)                                  |
| NMDOH  | New Mexico Department of Health                                          |
| NMED   | New Mexico Environment Department                                        |
| NMEIB  | New Mexico Environmental Improvement<br>Board                            |
| NMEID  | New Mexico Environmental Improvement<br>Division                         |
| NMERDI | New Mexico Energy Research and<br>Development Institute (WANG/DoD)       |
| NMFE   | Nuclide Migration Field Experiment                                       |
| NMFECC | National Magnetic Fusion Energy<br>Computing Center; now NERSC           |
| NMFEG  | Nuclide Migration Field Experiment in<br>Granite                         |
| NMFET  | Nuclide Migration Field Experiment in<br>Tuff                            |
| NMFT   | new material flight test(s) (LLL)                                        |
| NMGRT  | New Mexico gross receipts tax                                            |
| NMHC   | nonmethane hydrocarbons                                                  |
| NMHU   | New Mexico Highlands University                                          |
| NMHWMR | Management Regulations                                                   |
| NMI    | neuromagnetic imaging                                                    |

| NMICC   | National Military Intell. Collection Center |
|---------|---------------------------------------------|
| NMINC   | New Mexico Industry Network                 |
|         | Corporation (NM Econ. Devp. Corp.)          |
| NMIMT   | New Mexico Institute of Mining and          |
|         | Technology                                  |
| NMIPC   | Natl. Military Intell. Production Center    |
| NMIS    |                                             |
|         | nuclear materials inventory system          |
| NMISC   | National Military Intell. Support Center    |
| NMJIC   | National Military Joint Intell. Center      |
| NML     | New Mexico legislature                      |
| NML     | Nonmagnetic Laboratory (DOC)                |
| . NMLT  | new materials laboratory test(s)            |
| NMLWDR  | New Mexico Liquid Waste Disposal            |
|         | Regulations                                 |
| NMM     | nuclear materials management (JCI ACOM)     |
| NMMSS   | nuclear material management safety &        |
| 1111100 | safeguards                                  |
| NMMSS   | nuclear materials management and            |
| 11000   | safeguards system                           |
| NMOC    | nonmethane organic compounds                |
|         | New Mexico Oil Conservation District        |
| NMODC   |                                             |
| NMOS    | negative metal oxide semiconductor          |
| NMP     | national municipal policy                   |
| NMP     | Nuclear Materials Production, DP, DOE       |
| NMP     | n-methylpyrrolidone                         |
| NMP     | nuclear materials production                |
| NMPCA   | New Mexico Pesticide Control Act            |
| NMP&M   | nuclear materials production and            |
|         | manufacturing                               |
| NMQA    | New Mexico Quality Award (JCI ACOM94-059)   |
| NMR     | nuclear magnetic resonance (LA-12088-PR)    |
| NM/RFTO | Los Alamos' Rocky Flats Technology          |
|         | Office                                      |
| NMRGWS  | New Mexico regulations governing water      |
|         | supplies                                    |
| NMS     | neuromagnetic stimulation                   |
| NMS     | neutron-meson spectrometer (LA-11673)       |
| NMS     | neutron monitoring system                   |
| NMS     | neutral meson spectrometer                  |
| NMS     | nuclear materials safeguards                |
| NMSA    | New Mexico Statutes Annotated               |
| INIMOM  | (JCI ACOM94-059)                            |
| NMSEO   | New Mexico State Engineer Office            |
|         | new material and stockpile evaluation plan  |
| NMSEP   |                                             |
| NMSES   | new material & stockpile eval'n schedule    |
| NMSF    | nuclear materials storage facility          |
| NMSHTD  | New Mexico State Highway &                  |
|         | Transportation Department                   |
| NMSL    | nuclear materials safety limits             |
| NMSS    | Office of Nuclear Material Safety &         |
|         | Safeguards                                  |
| NMST    | new material system test (LLL Eng. 9/77)    |
| NMSU    | New Mexico State University                 |
| NMSU-NS |                                             |
|         | National Science Foundation/ Alliance       |
|         | for Minority Participation (LALP-94-175)    |
| NMT     | Nuclear Materials Technology (division)     |
| NMT-1   | Nuclear Fuel Technology                     |
| NMT-2   | Nitrate Systems                             |
| NMT-3   | Chloride Systems                            |

175 -

| NMT-4   | Nuclear Materials Measurement & Acc'y.                                            |
|---------|-----------------------------------------------------------------------------------|
| NMT-5   | Plutonium Metallurgy                                                              |
| NMT-6   | Actinide Materials Chemistry                                                      |
| NMT-8   | TA-55 Facilities Management                                                       |
| NMT-9   | Heat Source Technology                                                            |
| NMT-10  | Training & Access Control                                                         |
| NMTP    | National Machine Tool Partnership (ESA)                                           |
| NMTD    | New Mexico Transportation Department                                              |
| NMUSTR  | New Mexico Underground Storage Tank<br>Regulations                                |
| NMWCA   | New Mexico Workers' Compensation Act<br>(JCI ACOM94-059)                          |
| NMWL    | nominal molecular weight unit(s)                                                  |
| NMWQCCR | New Mexico Water Quality Control<br>Commission Regulations                        |
| NMWQR   | New Mexico Water Quality Regulations                                              |
| NNC     | notice of noncompliance (TSCA)                                                    |
| NNDC    | National Nuclear Data Center (BNL)                                                |
| NNDEW   | nonnuclear directed energy weapons                                                |
| NNDT    | nonnuclear defense technology                                                     |
| NNF     | nonreactor nuclear facility                                                       |
| NNI     | non-nuclear instrumentation                                                       |
| NNM     | nearest neighbor model                                                            |
| NNMCAT  | Northern New Mexico Consortium for the<br>Advancement of Technology (LALP-94-175) |
| NNMCC   | Northern New Mexico Community                                                     |
|         | College (Newsbulletin, 3/20/92)                                                   |
| NNPA    | Nuclear Non-Proliferation Act (1978)                                              |
| NNPI    | naval nuclear propulsion information                                              |
| NNPSPP  | National Non-Point Source Pollution                                               |
|         | Program                                                                           |
| NNTP    | network news transfer protocol (ICN)                                              |
| NNWH    | nonnuclear warhead                                                                |
| NNWS    | non-nuclear weapon state(s)                                                       |
| NNWSI   | Nevada Nuclear Waste Storage                                                      |
|         | Investigation (Project); see YMP                                                  |
|         |                                                                                   |

665-4885/665-5234 FAX

| NO NO           |                                                             |
|-----------------|-------------------------------------------------------------|
| NO-NO           |                                                             |
| NO              | nitric oxide                                                |
| NO              | normally open                                               |
| NO <sub>2</sub> | nitrogen dioxide ("2" subscript)                            |
| NOA             | new obligation authority                                    |
| NOA             | notice of availability                                      |
| NOAA            | National Oceanographic and Atmospheric<br>Administration    |
| NOAEL           | non-observed adverse effect level                           |
| NOC             | network operations center (LA-11945-MS)                     |
| NOC             | notice of commencement                                      |
| NOCS            | Nevada Office of Community Service                          |
| NOD             | notice of deficiency (RCRA)                                 |
| NOEL            | no observed effect level                                    |
| NOFORN          | No foreign dissemination allowed                            |
| NOG             | nuclear overhead gantry                                     |
| NOGO            | not officially government owned (CIA, R.C.<br>Clark 5/1/90) |
| NOHSCP          | National Oil and Hazardous Substance                        |
|                 | Contingency Plan                                            |
| NOI             | notice of intent                                            |
| NOI             | notice of intent to discharge (JCI ACOM94-059)              |
| n.o.i.b.n.      | not otherwise indexed by name                               |
| NOL             | Naval Ordnance Laboratory                                   |
| NOL             | normal operating loss                                       |
| NOLA            | NCAR online library access                                  |
| NOM             | noble metal                                                 |
| NON             | notice of noncompliance (TSCA)                              |
| non obs.        | non obstante; notwithstanding                               |
| non seq.        | non sequitur; it does not follow                            |
| NOP             | normal operating procedure                                  |
| NOP             | not otherwise provided (for)                                |
| NORC            | nuclear ordnance record card (LLL Eng.<br>Man., 9/77)       |
| NORCUS          | Northwest College & University<br>Association for Science   |
| NORM            | naturally occurring radioactive material                    |
| NORSAR          | Norway seismic array                                        |
| Norton SI       | Norton System Information (program)                         |
| NOS             | Network Operating System (Control Data)                     |
| NOS             | not otherwise specified                                     |
| NOSC            | Naval Ocean Systems Center (San Diego)                      |
| NOTAM           | Notice to Airmen (JCI ACOM94-059)                           |
| NOV             | notice of violation (CAA/CWA/FIFRA)                         |
| Nova            | (Livermore laser fusion facility/laser)                     |
| NOV/CD          | notice of violation/compliance demand                       |
| NOW             | nonhazardous oil field waste                                |
| NOX             | nitrogen (nitrous) oxide                                    |
|                 |                                                             |

| NP-NQ        |                                                                   | NPSS       | Nuclear and Plasma ScienceSociety                        |
|--------------|-------------------------------------------------------------------|------------|----------------------------------------------------------|
| NP           | natural phonomena                                                 | NPSC       | National Physical Science Consortium                     |
| NP           | natural phenomena<br>negative pressure                            | NQA        | nuclear quality assurance (ANSI/ASME)                    |
| NP           | new production (LLL Eng. Man., 9/77)                              | NQA-1      | nuclear quality assurance guideline                      |
| NP           | Office of New Production Reactor, DOE                             | NQF        | neutron quality factor                                   |
| NP           | noteworthy practice                                               | NQS        | network queuing system (LA-11945-MS)                     |
| NP&AA        | Noise Pollution and Abatement Act, 1970                           | NQT        | non quenched and tempered (steel)                        |
| NPAR         | Nuclear Plant Aging Research Program                              | -          | • • • • •                                                |
| NPB          | neutral particle beam                                             | NR-NR      |                                                          |
| NPBSE        | neutral particle beam space experiment                            | NR         | narrow resonance                                         |
| NPC          | Nonproliferation Center, CIA                                      | NR         | naturally radioactive                                    |
| NPCA         | National Paint & Coating Assn. (JCI ACOM)                         | NR         | naval reactor                                            |
| NPCA         | National Parks & Conservation Association                         | NR         | network report (LLL Eng. Man., 9/77)                     |
| NPCCW        | negative pressure chilled circulating water                       | NR         | nonconformance report                                    |
| NPCP         | nuclear production contingency plan                               | NR         | no recovery                                              |
| NPCW         | negative pressure chilled water (JCI ACOM)                        | NR         | not reported                                             |
| NPD          | neutron powder diffractometer (LA-11638-PR)                       | NRA        | National Recreation Area                                 |
| NPDES        | National Pollutant Discharge Elimination                          | NRAC       | Naval Research Advisory Committee                        |
|              | System (CWA)                                                      | NRAM       | non-radioactive material                                 |
| NPDR         | nuclear preliminary design review                                 | NRC        | National Research Council                                |
| NPDWR        | National Primary Drinking Water                                   | NRC        | National Response Center (Facts on File)                 |
|              | Regulations                                                       | NRC        | nonreusable container(s)                                 |
| NPF          | nuclear power facility                                            | NRC        | Nuclear Regulatory Commission                            |
| NPG          | Nevada Proving Ground; see NTS                                    | NRD        | Neutron REM Detector                                     |
| NPH          | natural phenomena hazard (JCI ACOM94-059)                         | NRDA       | Natural Resource Damage Assessment                       |
| NPH          | normal paraffin hydrocarbon (R.C. Clark)                          | NRDA       | Nevada Research and Development Area                     |
| NP-HWR       | New Production Heavy-Water Reactor                                | NRDC       | National Resources Defense Council                       |
| NPI          | nonprecision instrument (JCI ACOM94-059)                          | NRDS       | Nuclear Rocket Development Station                       |
| NPIC         | National Photographic Interpretation                              | NREL       | National Renewable Energy Laboratory                     |
| NIDIDEG      | Center (CIA)                                                      |            | (Golden, CO) (formerly SERI) (from DOE This Month, 5/92) |
| NPIRES       | National Pesticide Information Retrieval<br>System                | NREN       | National Research and Educational                        |
| NPL          | National Priorities List (CERCLA)                                 | INICLEIN   | Network                                                  |
| NP-LWR       | New Production Light Water Reactor                                | NRF        | Naval Reactors Facility (Office of Naval                 |
| NPMA         | National Property Mgmt. Association                               | INK        | Reactors)                                                |
|              | (JCI ACOM94-059)                                                  | NRIM       | narrow resonance infinite mass                           |
| NP-MHTGR     | New Production Modular High-                                      | NRL        | Naval Research Laboratory (LA-12281)                     |
|              | Temperature Gas-Cooled Reactor                                    | NRM        | normal response mode                                     |
| NPN          | national particulate network (R.C. Clark)                         | NRN        | National Research Network (now NREN)                     |
| NPO          | NWTS Program Office (DOE)                                         | NRO        | National Reconnaissance Office, DOD                      |
| NPP          | Net Primary Productivity (Facts on File)                          | NRO        | no reorder (status) (JCI ACOM94-059)                     |
| NPP          | nuclear power plant(s)                                            | NROFF      | new runoff (UNEX text formatter)                         |
| NPR          | National Performance Review                                       | NRR        | nuclear regulatory research                              |
| NPR          | New Production Reactor                                            | NRRPT      | National Registry of Radiation Protection                |
| NPR          | neutron production reactor                                        |            | Technologists                                            |
| NPRM         | notice of proposed rulemaking                                     | NRRC       | Nuclear Risk Reduction Center                            |
| NPS          | National Park Service                                             | NRRDS      | neutron resonance radiography                            |
| NPS          | National Permit Strategy                                          |            | diffraction/spectroscopy (LANSCE)                        |
| NPS          | nominal pipe size                                                 | NRS        | national reconnaissance office                           |
| NPS          | non-point source                                                  | NRS        | near reactor shield                                      |
| NPSC         | National Physical Science Consortium<br>net positive suction head | NRS        | Nevada Revised Statutes                                  |
| NPSH<br>NPSS | numerical propulsion system simulation                            | NRSA       | National Remote Sensing Agency (India)                   |
| NPSS<br>NPT  | Treaty on the Nonproliferation of Nuclear                         | NRT        | national response team(s)                                |
| TAL T        | Weapons                                                           | NRTA       | near-real-time accounting<br>nonradioactive waste        |
| NPT          | American Standard Tape Pipe Thread                                | NRW<br>NRX | nuclear rocket experiment                                |
| NPTN         | National Public Telecomputing Network                             | NRZ        | nonreturn to zero (R.C. Clark)                           |
| NPTRC        | Non-proliferation Treaty Review                                   | NRZI       | nonreturn to zero inverted (R.C. Clark)                  |
|              | Conference                                                        |            |                                                          |

| NS-NS       |                                                                  | NSTC    | National Science and Technology Council                                          |
|-------------|------------------------------------------------------------------|---------|----------------------------------------------------------------------------------|
| NS          | name server for HPSS                                             |         | (sponsored by the White House)                                                   |
| NA          | near side                                                        | NSTF    | Near Surface Test Facility                                                       |
| NS          | neutralized solution (R.C. Clark)                                | NSTL    | National Space Technology Laboratory                                             |
| NS          | not scheduled                                                    | NSWC    | Naval Surface Warfare Center                                                     |
| NS          | not significant                                                  | NSWMA   | National Solid Waste Management Assn.                                            |
| NS          | nuclear safety (ofc.) (LLL Eng. Man., 9/77)                      | NSWP    | Non-Soviet Warsaw Pact                                                           |
| NS          | nuclear ship                                                     | NSWS    | National Surface Water Survey                                                    |
| NSA         | National Science Abstracts                                       | NT – NT |                                                                                  |
| NSA         | National Security Agency                                         | NT NT   | network                                                                          |
| NSA         | national security area                                           | NT      |                                                                                  |
| NSA         | negative security assurances                                     | NT      | neutron transmitter<br>near-term                                                 |
| NSA         | neutron source assembly                                          | NT      | nuclear test                                                                     |
| NSA         | Nuclear Science Abstracts                                        | NTA     |                                                                                  |
| NSAB        | National Security Advisory Board                                 | NTA     | negotiated testing agreement<br>nitrilotriacetic acid                            |
| NSAC        | Nuclear Safety Analysis Center                                   | NTA     | nuclear track A film                                                             |
| NSAC        | Nuclear Science Advisory Committee                               | NTB     | National Test Bed                                                                |
|             | (LA-11673-MS)                                                    | NTB     | nuclear test ban                                                                 |
| NSAP        | network service access point                                     | NTBWG   | Nuclear Test Ban Working Group                                                   |
| NSC         | National Safety Council                                          | NTC     | Noshiro Testing Center (Japan)                                                   |
| NSC         | National Security Council                                        | NTE     | not to exceed                                                                    |
| NSC         | network security controller                                      | NTEC    | National Tribal Environmental Council                                            |
| NSC         | Network Systems Corporation                                      | NTF     | New Tritium Facility                                                             |
| NSD         | no structure detected (R.C. Clark)                               | NTG     | nuclear test gage                                                                |
| NSDD        | National Security Decision Directive                             | NTGS    | National Technical Guidance Studies                                              |
| NSEA        | Naval Sea Systems Command Headqrtrs.                             | NTI     | National Technology Initiative (DOC)                                             |
| NSF         | National Sanitation Foundation                                   | NTIA    | National Telecommunications and                                                  |
| NSF         | National Science Foundation                                      |         | Information Administration                                                       |
| NSF         | National Strike Force                                            | N-TIMS  | negative thermal ionization mass                                                 |
| NSF         | Nuclear Storage Facility (TA-55)                                 |         | spectrometry                                                                     |
| NSFNET      | National Science Foundation network                              | NTIS    | National Technical Information Service                                           |
| NSG         | Nuclear Suppliers Group                                          | NTISSP  | National Telecommunications and                                                  |
| NSHCC       | Nevada State Health & Coordinating                               | NTIR    | Information Systems Security Policy nuclear thermal rocket                       |
| NSI         | Council<br>NASA Science Internet                                 | NTM     | national technical means                                                         |
| NSI         |                                                                  | NTMA    | National Tooling and Machining                                                   |
| NSIA        | national security information                                    |         | Association (S. Locke, ESA)                                                      |
| NSIA        | National Security Industry Association                           | NTN     | National Trends Network                                                          |
|             | Nuclear Safety Information Center                                | NTN     | network termination number                                                       |
| NSIM        | Nevada State Inspector of Mines                                  | NTO     | 5-nitro-2,4-dyhydro-1h-1,2,4-triazol-3-one                                       |
| NSIR<br>NSL | National Stable Isotope Resource<br>Nevada State Library         | NTO     | nitrogen tetroxide                                                               |
| NSLS        |                                                                  | NTOF    | neutron time-of-flight (facility)                                                |
| NSM         | National Synchrotron Light Source (BNL)                          | NTP     | National Toxicology Program                                                      |
| NSO         | nuclear spectrum measurement                                     | NTP     | network time protocol                                                            |
| NSOM        | nonferrous smelter order (CAA)                                   | NTP     | notice to proceed                                                                |
| NSPE        | near-field scanning optical microscopy                           | NTP     | normal temperature and pressure                                                  |
| NSPS        | National Society of Professional Engrs.                          | NTP     | Numerical Tokamak Project                                                        |
| NSR         | new source performance standards (CAA)<br>Neutron Source Reactor | NTR     | nuclear test reactor                                                             |
| NSR         | new source review                                                | NTR     | nuclear thermal rocket                                                           |
| NSR         |                                                                  | NTRB    | Nuclear Technology Reference Book                                                |
| NSRACF      | new special recovery<br>new special recovery—accountability      | NTS     | Nevada Test Site                                                                 |
| NSKACF      | control function                                                 | NTS     | not to scale<br>National Transportation Safaty Board                             |
| NSRB        | Nuclear Safety Review Board                                      | NTSB    | National Transportation Safety Board                                             |
| NSRSC       | National Security and Resources Study                            | NTSC    | National Television System (Standards)<br>Committee (standard; 512 horiz. lines) |
| nonde       | Center; now JROSC                                                | NTSC    | never twice the same color                                                       |
| NSS         | nodal switching system (NFSnet)                                  | NTSO    | Nevada Test Site Office                                                          |
| NS/SET      | Nuclear Subsystem Evaluation Team                                | NTT     | Nippon Telegraph & Telephone (Japan)                                             |
| NSSFC       | National Severe Storms Forecast Center                           | NTT     | nuclear testing talks                                                            |
|             |                                                                  |         |                                                                                  |

| NTU | National Technological University            |
|-----|----------------------------------------------|
| NTU | nephelometric turbidity unit (Facts on File) |
| NTV | network television (teleconferencing;        |
|     | Peregrine Systems, Infoworld, 11/8/93)       |

### NU-NV

| NU     | NU-Site (TA-23)                        |
|--------|----------------------------------------|
| NUA    | network user address                   |
| NUCMAS | nuclear material accounting system     |
| NUDET  | nuclear detonation                     |
| NUEX   | neutron energy measurement             |
| NUI    | network user identification            |
| NURE   | national uranium resource evaluation   |
| NUS    | Nuclear Utilities Services Corporation |
| NUSF   | net usable square feet                 |
| NUREG  | Nuclear Regulatory Commission          |
| NUS    | Nuclear Utilities Services Corporation |
| NUSF   | net usable square feet                 |
| NUWAX  | nuclear weapon accident exercise       |
| NUWC   | Naval Underseas Warfare Center         |
| NVAFB  | North Vandenberg AFB (R. Leonard, P-1) |
| NVOD   | near-video on demand                   |
| NVOO   | Nevada Operations Office               |
|        |                                        |

.

-

## NW-NZ

| iNW - INZ |                                                            |
|-----------|------------------------------------------------------------|
| NW        | normal waste                                               |
| NWAP      | nuclear weapons applications & planning                    |
| NWC       | National War College                                       |
| NWC       | Naval Weapons Center                                       |
| NWC       | nuclear weapons complex (DOE)                              |
| NWC       | Nuclear Weapons Council                                    |
| NWCC      | neutron well coincidence counter                           |
| NWCF      | Nuclear Waste Calcining Facility (INEL)                    |
| NWCF      | New Waste Calcining Facility (DOE- M90-<br>GT-0870-01)     |
| NWCnet    | Nuclear Weapons Complex network<br>(LA-11945-MS)           |
| NWCSC     | Nuclear Weapons Council Standing Cmte.                     |
| NWD       | nuclear weapon data                                        |
| NWEF      | Naval Weapons Evaluation Facility (LLL<br>Eng. Man., 9/77) |
| NWF       | National Wildlife Federation                               |
| NWI       | National Wetlands Inventory (USFW)                         |
| NWMDL.    | Nevada Waste Management Distribution<br>List               |
| NW&MTA    | nuclear weapons and materials technical area               |
| NWP       | nuclear weapons program(s)                                 |
| NWP       | Nuclear Weapons Program Office; John<br>Immele             |
| NWPA      | Nuclear Waste Policy Act (1982)                            |
| NWPA      | National Waste Policy Act (R.C. Clark)                     |
| NWPO      | Nevada Nuclear Waste Project Office<br>(State office)      |
| NWQA      | non-weapons quality assurance                              |
| NWRC      | National Weather Records Center                            |
| NWRC      | National Wetlands Research Center<br>(JCI ACOM94-059)      |
| NSW       | National Warning Staff (intelligence)                      |
| NWS       | National Weather Service                                   |
| NWS       | nuclear weapon state(s)                                    |
| NWSM      | nuclear weapon stockpile memorandum                        |
| NWSRA     | National Wild and Scenic River Act                         |
| NWSS      | nuclear weapon subsystem                                   |
| NWSSTP    | NWSS test plan                                             |
| NWT       | nuclear weapons technology (directorate)                   |
| NWT/OSO   | nuclear weapons technology/operational<br>surety office    |
| NWTS      | nuclear waste terminal storage (program)                   |
| NWU       | Northwestern University                                    |
| NYU       | New York University                                        |

1002

-----

27. A

| Ю                          |                                                |                       |
|----------------------------|------------------------------------------------|-----------------------|
| 10                         |                                                |                       |
| IO                         |                                                |                       |
| ю                          |                                                |                       |
| Ю                          |                                                |                       |
| 10                         | one bit spectral correlation algorithm         | OBSCA                 |
| ю                          | organizational breakdown structure             | OBS                   |
| 80                         | optical biopsy system                          | OBS                   |
| Ю                          | opserved                                       | OBS                   |
| Ю                          | open burning/open detonation (R.C. Clark)      | OB/OD                 |
| 10                         | Office of Basic Energy Sciences                | OBES                  |
| OI                         | Research Services (historic term)              |                       |
| 10                         | Office of Business and Economic                | OBEKS                 |
| ю                          | overtaken by events (DOE- M90-GT-0870)         | OBE                   |
|                            | operating-basis earthquake                     | OBE                   |
| ю                          | Ocean Bottom Communications System             | OBCS                  |
| ю                          | onboard computer                               | OBC                   |
| ю                          | operating basis accident                       | OBA                   |
| ю                          | O-acetylserine sulfhydrylase                   | SSAO                  |
|                            | Acquisition                                    |                       |
| ю                          | Navy for Research, Development, and            |                       |
| ю                          |                                                | OASN (RD&             |
| ю                          | (Social Security)                              |                       |
| ю                          | Old Age and Survivors Disability Income        | Idsao                 |
| ю                          | Studies (665-3316, C328)                       |                       |
| ю                          | Office of Applied Sciences & Engineering       | OASES                 |
| ю                          | gniuquo chineics bears of Action Computing     | OASC                  |
| 00                         | Office Administration Services                 | SAO                   |
| Ю                          | Management (EPA)                               |                       |
| 00                         | Office of Administration & Resources           | <b>MAAO</b>           |
| ю                          | Office of Air & Radiation (EPA)                | Я&AO                  |
| 00                         | operation assessment and readiness             | ЯAO                   |
| _                          | Standards (EPA)                                | >                     |
| 00                         | Office of Air Quality Planning and             | SAQAO                 |
| 00                         | outside air intake                             | IAO                   |
| 00                         | other administrative and general (costs)       | 0AG                   |
| 00                         | Official Airline Guide (travel)                | Đ¥O                   |
| 00                         | required                                       |                       |
| ю                          | originating agency's determination (is)        | ADR                   |
|                            | operational availability date (LLL Eng., 9/77) | QAD                   |
| 00                         | Office of Arms Control                         | O¥C                   |
| 00                         | operation and substitution                     | AO                    |
| Ю                          | operating authorization                        | ∀O                    |
| ЭЮ.                        | operations                                     | 0                     |
| 00<br>00<br>00<br>00<br>00 | Ordnance Division, 08/44–08/45                 | 0                     |
| Ю.                         |                                                |                       |
|                            |                                                |                       |
| 0                          |                                                | and the second second |

| optical discriminator targets program                      | <b>dT</b> dO |
|------------------------------------------------------------|--------------|
| organizational design team                                 | ODT          |
| operational design space (R. Leonard, P-1)                 | SODS         |
| office document interchange format                         | AIGO         |
| ordinary differential equation                             | ODE          |
| ozone-depleting chemical                                   | ODC          |
| other direct charges                                       | ODC          |
| open database connectivity (Infoworld ILRIAS)              | ODBC         |
| office document architecture                               | ODY          |
| origin & destination (R.C. Clark)                          | O&D          |
| outside diameter                                           | OD           |
| organizational development                                 | OD           |
| optical density                                            | OD           |
| esob etisito                                               | OD           |
| observable difference                                      | OD           |
| representative<br>outside of the continental United States | OCOMUS       |
| organizational computer security                           | OCSR         |
| Outer Continental Shelf Lands Act                          | OCSLA        |
| outer continental shelf                                    | OCS          |
| Management<br>Nevada Office of Community Services          | OCS          |
| Office of Civilian Radioactive Waste                       | OCKWM        |
| optical character recognition                              | OCK          |
| office of collateral responsibility                        | OCK          |
| Outside continental United States                          | SUNOOO       |
| operational change memorandum                              | OCM          |
| Optical Coating Laboratory, Incorporated                   | OCLI         |
| Online Computer Library Center                             | OCLC         |
| online computer library catalog                            | OCLC         |
| obligation cost level                                      | OCL          |
| organizational conflicts of interest                       | OCI          |
| oxide control and indication                               | OCI          |
| object code insertion (Pure Software)                      | OCI          |
| (EFA OECM)                                                 |              |
| Office of Criminal Enforcement                             | OCE          |
| oil conservation district (LA-11940-MS)                    | OCD          |
| offshore and coastal dispersion model                      | OCD          |
| other common carrier                                       | 220          |
| Oil, Chemical, and Atomic Workers<br>oil circuit breaker   | OCB          |
| Program Operations (EPA)                                   | 0C∀M         |
| Office of Compliance Analysis and                          | <b>OCAPO</b> |
| Office of Congressional Affairs                            | A20          |
| ontet chuck                                                | 0C           |
| operating curve                                            | 20           |
| on control<br>operating committee                          | 00           |
| On-center                                                  | 20           |
| object class                                               | 0C           |
|                                                            | 0C-0D        |

| OE-OG   |                                         | OI-  |
|---------|-----------------------------------------|------|
| OE      | operating experience (JCI ACOM94-059)   | OI   |
| OEA     | Office of External Affairs, EPA         | OI   |
| OECD    | Office of Economic Community            | ••   |
| 0202    | Development                             | OI   |
| OECD    | Organization for Economic Cooperation   | OIA  |
| OLCD    | - · ·                                   |      |
| 05004   | and Development                         | O&I  |
| OECM    | Office of Enforcement & Compliance      |      |
|         | Monitoring, EPA                         | OIE  |
| OECM-W  | Office of Enforcement and Compliance    |      |
|         | Monitoring - Waste                      | OIG  |
| OEET    | Office of Environmental Engineering and | OIPI |
|         | Technology; EPA ORD                     |      |
| OEIC    | optoelectronic integrated circuit(s)    | OIR  |
| OEL     | occupational exposure (level) limit     | OIS  |
| OEL     | Office of Export Licensing (State)      | OIU  |
| OEL     | optical evaluation laboratory           | OIU  |
|         |                                         |      |
| OEL-C   | occupational exposure level-ceiling     | OK   |
| 000     | (JCI ACOM94-059)                        | OL   |
| OEM     | original equipment manufacturer         | OL   |
| OEPER   | Office of Environmental Processes and   | OLA  |
|         | Effects Research; EPA ORD               |      |
| OER     | Office of Energy Research               | OLC  |
| OER     | Office of Environmental Restoration     | OLE  |
| OER     | Office of Exploratory Research; EPA     | OLI  |
|         | ORD                                     | OLI  |
| OERR    | Office of Emergency and Remedial        | OLV  |
| OBIA    | Response; EPA OSWER                     | OM   |
| OF      | optional form                           |      |
| OFA     |                                         | OM   |
|         | other federal agencies (agency)         | OM   |
| OFCCP   | Office of Federal Contract Compliance   | 0&1  |
|         | Programs                                | O/M  |
| OFDM    | orthogonal frequency division multi-    | OM   |
|         | plexing (spread-spectrum)               | OM   |
| OFE     | Office of Fusion Energy                 | OM   |
| OFE     | oxygen-free electronic (material grade) | OM   |
| OFI     | Office of Foreign Intelligence (DOE)    | OM   |
| OFI     | onset of flow instability               | OM   |
| OFISCON | organization fiscal contact             | OM   |
| OGR     | Office of Geologic Repositories         | OM   |
| OGS     | off-gas system                          | OM   |
| OGWP    | Office of Ground Water Protection       | OM   |
| OH      | Occupational Health (Technical Area 59) |      |
|         |                                         | OM   |
| OH      | OH-Site (TA-59)                         | ONI  |
| OH      | outer housing                           | ON   |
| OHER    | Office of Health and Environmental      | ON   |
|         | Research                                |      |
| OHF     | operating heat flux                     | ON   |
| OHL     | Occupational Health Laboratory          |      |
| OHM     | Office of Hazardous Materials, DOE      | ON   |
|         | (DOE- M90-GT-0870-01)                   | ON   |
| OHMT    | Office of Hazardous Materials           |      |
|         | Transportation; EPA                     | ON   |
| OHMTADS |                                         | ON   |
|         | Assistance Data System                  | ON   |
| OHX     | operating/output heat exchanger         |      |
|         |                                         | ON   |

# 0I-00

| 01-00           |                                                                                                         |
|-----------------|---------------------------------------------------------------------------------------------------------|
| OI              | operating instructions                                                                                  |
| OI              | operation instruction (GE specification)                                                                |
|                 | (LLL Eng. Man., 9/77)                                                                                   |
| OI              | optical isolator                                                                                        |
| OIA             | Office of Imagery Analysis, CIA                                                                         |
| O&I             | operations & inspections standard (Pantex)                                                              |
|                 | (LLL Eng. Man., 9/77)                                                                                   |
| OIEA            | Office of Intergovernmental and External                                                                |
| OILA            | Affairs                                                                                                 |
| OIG             | ·                                                                                                       |
| OIPD            | Office of the Inspector General                                                                         |
| OIFD            | Office of Isotope Production &                                                                          |
|                 | Distribution                                                                                            |
| OIR             | Office of Information Resources, CIA                                                                    |
| OISA            | Office of International Security Affairs                                                                |
| OIU             | operator interface unit (JCI ACOM94-059)                                                                |
| OJT             | on-the-job training                                                                                     |
| OK              | odorless kerosene                                                                                       |
| OL              | office leader                                                                                           |
| OL              | operating license/limit                                                                                 |
| OLAP            | on-line analytical processing (Infoworld,                                                               |
|                 | 11/8/93)                                                                                                |
| OLC             | on-line computer                                                                                        |
| OLE             | object linking and embedding                                                                            |
| OLI             | open link interface (Novell)                                                                            |
| OLTP            | on-line transaction processing                                                                          |
| OLWM            | Open Look Windows Manager                                                                               |
| OM              | operating methods                                                                                       |
| OM              | operations management                                                                                   |
| OM              | optical microscopy                                                                                      |
| O&M             | operation and maintenance                                                                               |
| O/M             | oxygen-to-metal ratio                                                                                   |
| OMA             | Office of Military Application                                                                          |
| OMB             | Office of Management and Budget                                                                         |
| OMC             | Office of Munitions Control (State Dept.)                                                               |
| OMCVD           | organometallic chemical vapor deposition                                                                |
| OMD             | off my desk                                                                                             |
| OMDO            | operations manager, JCI (JCI ACOM94-059)                                                                |
| OMEGA           | Omega Site (TA-2)                                                                                       |
| OMEON           | open media framework (Avid)                                                                             |
| OMM             | operation and maintenance manual                                                                        |
| OMR             | organic-moderated reactor                                                                               |
| OMS             | operations and maintenance services, FSS                                                                |
| ONB             | onset of nucleate boiling                                                                               |
|                 |                                                                                                         |
| ONCS<br>ONEDANT | open network compute server (11/94 BITS)                                                                |
| UNEDAINI        | One-Dimensional, Diffusion-Accelerated,<br>Neutral Particle Transport (Discrete<br>Ordinates Code,LANL) |
| ONEST           | overseas nuclear emergency search team                                                                  |
| ONI             | Office of NWTS Integration                                                                              |
| ONMSS           | Office of Nuclear Material Safety and                                                                   |
|                 | Safeguards                                                                                              |
| ONR             | Office of Naval Research                                                                                |
| ONS             | Office of Nuclear Safety, DOE                                                                           |
| ONTS            | Office of Nonproliferation Technology                                                                   |
|                 | Support, DOE                                                                                            |
| ONU             | optical network units                                                                                   |
| ONWI            | Office of Nuclear Waste Isolation                                                                       |
|                 |                                                                                                         |

| ONWM       | Office of Nuclear Waste Management &<br>Fuel Cycle Programs | С<br>0 |
|------------|-------------------------------------------------------------|--------|
| 00-0P      |                                                             | 0      |
| OOK        | on-off keying (ESA-6/93-162)                                | 0      |
| OOPS       | object-oriented programming system                          | 0      |
| OOS        | out-of-sequence                                             | 0      |
| OOS        | out-of-sequence                                             | 0      |
| 003<br>00W | Office of Operations and Weapons                            | U      |
| OP         |                                                             | 0      |
| OP         | operating plan                                              | 0      |
| OP         | operations                                                  | U      |
| OP         | operations/operating procedures                             | ~      |
| OP         | order point                                                 | 0      |
|            | oxygen pressure                                             | 0      |
| OPAC       | overall performance appraisal certification                 | 0      |
| OPC        | oscillator power control (LA-12281-PR)                      | 0      |
| op. cit.   | opere citato; in the work cited                             | 0      |
| OPC        | optical particle counter                                    | 0      |
| OPCW       | Organization for the Prohibition of                         | 0      |
| 000        | Chemical Weapons                                            |        |
| OPD        | optical path difference                                     | 0      |
| OPE        | open-point expanding                                        | 0      |
| OPF        | official personnel folder                                   | 0      |
| OPFM       | Office Project Facilities Management                        | 0      |
| OPI        | open prepress interface                                     | 0      |
| OPI        | operator interface (LA-12281-PR)                            | 0      |
| OPIT       | oxide-powder-in-tube (process)                              | _      |
| OPLAN      | operating plan                                              | 0      |
| OPM        | Office of Personnel Management                              | 0      |
| OPM        | Office of Primary Responsibility (ES&H)                     | 0      |
| OPM        | Office Procedures Manual                                    | 0      |
| OPPE       | Office of Policy, Planning, and Evaluation (EPA)            | 0      |
| OPPIS      | Optically Pumped Polarized Ion Source-<br>LAMPF Injector    | 0      |
| OPR        | office of primary responsibility                            | 0      |
| OPSEC      | operations security                                         | 0      |
| OPS        | overpressure protection system                              | 0      |
| OPT        | optimization                                                |        |
|            | •                                                           | 0      |
|            |                                                             | 0      |

| OR-OR   |                                                                                |
|---------|--------------------------------------------------------------------------------|
| OR      | Oak Ridge V 12 Blant                                                           |
| OR      | Oak Ridge Y-12 Plant                                                           |
|         | Oak Ridge Operations Office                                                    |
| OR      | office of record                                                               |
| OR      | onsite representative                                                          |
| OR      | operating reactor                                                              |
| OR      | oxygen reduction                                                               |
| OR      | Union Carbide Corp., Nuclear Division,                                         |
| ~ "     | Y-12 Plant (LLL Eng. Man., 9/77)                                               |
| Oralloy | Oak Ridge alloy (enriched uranium)                                             |
| ORAU    | Oak Ridge Associated Universities (now ORISE)                                  |
| ORC     | operational readiness/review committee                                         |
| ORC     | organizational resource counselor                                              |
|         | (JCI ACOM94-059)                                                               |
| ORCON   | originator controlled                                                          |
| ORD     | EPA Office of Research and Development                                         |
| ORD     | operational readiness date                                                     |
| ORD     | operational requirements document                                              |
| ORE     | occupational radiation exposure                                                |
| ORE     | operational readiness evaluation                                               |
| OREX    | Orbiting Reentry Experiment (Japan)                                            |
| ORFIF   | Oak Ridge Filter Test Facility                                                 |
| ORGDP   | Oak Ridge Gaseous Diffusion Plant                                              |
| ORIGEN  | Oak Ridge Isotope Generator (DOE- M90-                                         |
| ORISE   | Oak Ridge Institute for Science Education<br>(was ORAU) (DOE This Month, 5/92) |
| ORLA    | optimum repair level analysis                                                  |
| ORM     | other regulated material(s) (DOT)                                              |
| ORMP    | Operational Risk Management Program                                            |
| ORMPWG  | Operational Risk Management Program<br>Working Group                           |
| ORNL    | Oak Ridge National Laboratory                                                  |
| ORO     | Oak Ridge Operations (LLL Eng. Man.,<br>9/77)                                  |
| ORP     | Office of Radiation Programs                                                   |
| ORP     | oxidation-reduction potential                                                  |
| ORPS    | occurrence reporting and processing<br>system                                  |
| ORR     | operational readiness review (LA-12281-PR)                                     |
| ORR     | oxygen reduction                                                               |
| ORRR    | Oak Ridge Research Reactor                                                     |
| ORS     | occurrence reporting section (JCI ACOM94-059)                                  |
| ORTA    | Office of Research & Technology Appli-                                         |
|         | cations                                                                        |
| ORTEC   | Oak Ridge Technical Enterprises Corp.                                          |
| ORTEC   | (100 Midland Road, Oak Ridge TN)                                               |
| ORTP    | Oil Recovery Technology Partnership                                            |
| ORV     | off-road vehicle                                                               |
|         |                                                                                |

·\*\* .

······

775 1

2.7 7 7 7 7 7

| OS-OS     |                                                                                      | OSWR                  | Office of Scientific & Weapons Research,                             |
|-----------|--------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------|
| OS        | Office of Security                                                                   |                       | CIA                                                                  |
| OS        | office support series                                                                | OS&Y                  | outside screw and yoke                                               |
| OS        | Open Skies (Treaty on Open Skies 3/24/92)<br>(Security System Bulletin, 4th q. 1992) | OT-OZ                 |                                                                      |
| OS        | operating system                                                                     | OT                    | object technology (11/8/93 Infoworld)                                |
| OS        | operational security                                                                 | OT                    | overtime                                                             |
| OS        | Operational Security/Safeguards Division                                             | OTA                   | Office of Technology Assessment                                      |
|           | 01/80-4?/94                                                                          | OTC                   | offsite training center                                              |
| OS        | organizational support                                                               | OTD                   | Office of Technology Development                                     |
| OSA       | Office of Safety Appraisals                                                          | OTDR                  | optical time domain reflectometer (fiber                             |
| OSA       | operational safety analysis                                                          |                       | optic communications testing)                                        |
| OSAK      | OSI applications kernel (DECNET)                                                     | OTE                   | onset of thermal excursion                                           |
| OSBRD     | off-site burden                                                                      | OT&E                  | operational test & evaluation (R.C. Clark)                           |
| OSC       | on-scene commander/coordinator                                                       | OTEC                  | ocean thermal energy conversion                                      |
| OSCG      | on-scene control group                                                               | OTF                   | optical transfer function                                            |
| OSCP      | on-scene control point                                                               | OTF                   | optimized Thomas-Fermi                                               |
| OSD       | Office of the Secretary of Defense                                                   | OTH                   | over-the-horizon                                                     |
| OSD       | operational safety document                                                          | OTHSAR                | over-the-horizon/synthetic aperture radar                            |
| OSD (AE)  | Office of the Secretary of Defense, Atomic                                           | OTIS                  | once-through integral system                                         |
| 000 (111) | Energy                                                                               | OTP                   | operational test procedure                                           |
| OS-DO/SPC |                                                                                      | OTR                   | optical transition radiation                                         |
| OSE       | Office of Safety Engineering, DOE                                                    | OTRI                  | optical transition radiation interferometric                         |
| OSE       | Office of Security Evaluations (DOE)                                                 | OTS                   | ESA Experimental Test Satellite                                      |
| OSF       | Open Software Foundation                                                             | OTSF                  | other-than-system-furnished (materials)                              |
| OSG       | operations support group                                                             | OTSG                  | once-through steam generator                                         |
| OS&H      | occupational safety and health                                                       | OU                    | operable/operational unit                                            |
| OSHA      | Occupational Safety and Health                                                       | OUO                   | official use only                                                    |
|           | Administration/Act (1972)                                                            | OUPL                  | operable unit project leader                                         |
| OSHWPP    | Occupational Safety & Health Worker<br>Protection Pilots (DOE This Month, 5/92)      | OURS                  | Open Users Recommended Solutions<br>(group; 11/8/93 Infoworld)       |
| OSI       | on-site inspection                                                                   | OUSDR&E               | Office of the Under Secretary of Defense,                            |
| OSI       | Open System Interconnect (standard)                                                  |                       | Research and Engineering                                             |
| OSIA      | On-Site Inspection Agency                                                            | OUST                  | Office of Underground Storage Tanks                                  |
| OSL       | on-site laboratory                                                                   | OV                    | official visitor                                                     |
| OSM       | Office of Surface Mining (DOI)                                                       | OVA                   | organic vapor analyzer                                               |
| OSP       | occupational surveillance program                                                    | OVD                   | organic vapor detector(R.C. Clark)                                   |
| OSPF      | open shortest-path first interior gateway                                            | OVEC                  | Ohio Valley Electric Company                                         |
|           | protocol (link state routing protocol)                                               | OVM                   | organic vapor meter (photoionizer det.)                              |
| OS&Q      | Office of Safety and Quality, DOE                                                    | OW                    | Office of Water (EPA)                                                |
| OSR       | operational safety requirement                                                       | OWG                   | operations working group, LANL LLC                                   |
| OSSE      | oriented scintillation spectrometer<br>experiment (Sci. Amer., 12/93)                | OWG                   | OPSEC Working Group (Security System<br>Bulletin, 4th quarter 1992)  |
| OST       | operational suitability test (LLL)                                                   | OWI                   | Office of Waste Isolation                                            |
| OST       | Outer Space Treaty                                                                   | OWP                   | Office of Weapons Production                                         |
| OSTP      | Office of Science Technology Policy                                                  | OWPE                  | Office of Waste Programs Enforcement                                 |
| OSTI/TIC  | DOE Office of Scientific and Technical                                               | OWR                   | Omega West Reactor                                                   |
|           | Information/Technical Information<br>Center                                          | OWW                   | organic waste wash<br>total oxidants                                 |
| OSTP      | Office of Science and Technology Policy                                              | O <sub>x</sub><br>OYG |                                                                      |
| OSTS      | Office of Storage and Transportation<br>Systems                                      | OZIPPM                | operating year guidance<br>ozone isopleth plotting package, modified |
| OSV       | onset of significant voiding                                                         |                       |                                                                      |
| OSV       | on-site verification                                                                 |                       |                                                                      |
| OSVS      | operating system virtual storage                                                     |                       |                                                                      |
| OSW       | Office of Solid Waste                                                                |                       |                                                                      |
| OSWER     | Office of Solid Waste & Emergency                                                    |                       |                                                                      |
|           | Response, EPA                                                                        |                       |                                                                      |

|              | Р                                                                             | PAGM        | Permit Applications Guidance Manual                                        |
|--------------|-------------------------------------------------------------------------------|-------------|----------------------------------------------------------------------------|
|              | +                                                                             | PAGOSA      | (high-speed three-dimensional                                              |
|              |                                                                               |             | multimaterial hydrodynamics code)                                          |
| P            | P-Site (TA-13)                                                                | PAH         | polycyclic aromatic hydrocarbons                                           |
| P            | Experimental Physics Div, 1943-08/44                                          | PAH         | polynuclear aromatic hydrocarbons                                          |
| P            | Experimental Physics Division, 11/45-                                         | PAHL        | pressure alarm, high limit                                                 |
| P            | personnel<br>Physica Division: P. 21, 22, 23, 24, 25                          | PAI<br>PAI  | performance audit inspection (CWA)<br>Physics Applications, Inc.           |
| P<br>P-1     | Physics Division; P-21,-22,-23,-24,-25<br>High-Energy Density Physics         | PAID        | plutonium air inhalation dose                                              |
| P-1<br>P30   | Pollution Prevention Program Office                                           | PAID        | purchasing, accepting, invoicing,                                          |
| 130          | (Waste Minimization)                                                          |             | disbursing system                                                          |
| Р            | primary body waves                                                            | PAIR        | preliminary assessment information rule                                    |
| P            | swing shift (attendance code)                                                 | PAIRS       | property accounting, inventory, and                                        |
| PA           | personnel action (form)                                                       | PAKSET      | reporting system<br>Pakistani Communication Satellite                      |
| PA<br>PA     | performance appraisal/assessment<br>Personnel Administration Div, 01/81-06/86 | PAL         | permissive action link                                                     |
| PA           | Picatinny Arsenal (LLL Eng. Man., 9/17)                                       | PAL         | personnel airlock                                                          |
| PA           | plant air                                                                     | PAL         | phased alternate line (European video                                      |
| PA           | policy analyst                                                                |             | standard, 625 lines/frame, 25 frames/                                      |
| PA           | preliminary assessment                                                        |             | second) (NewMedia 5/94)                                                    |
| PA           | pressure alarm                                                                | PAL         | prescribed action link (LLL Eng., 9/77)                                    |
| PA           | Privacy Act                                                                   | PAM         | pressure-alkali monitor (LA-12281-PR)                                      |
| PA           | production agency                                                             | PAMS        | photochemical assessment monitoring                                        |
| PA           | project authorization/administrator                                           |             | stations (JCI ACOM94-059)                                                  |
| PA           | property (program) administrator                                              | PAM         | penetration augmented munition (SAND90-                                    |
| PA           | protected area                                                                | DAN         | 1104)                                                                      |
| PA           | public address (system)                                                       | PAM         | postaccident monitoring                                                    |
| PA           | public affairs                                                                | PAM<br>PAN  | pulse amplitude modulation                                                 |
| P&A          | precision & accuracy                                                          | PAN         | passive/active neutron<br>peroxyacetyl nitrate                             |
| PAA<br>PABX  | priority abatement area(R.C. Clark)<br>private automatic branch exchange      | PANDA       | passive nondestructive assay                                               |
| FMDA         | (LA-11945-MS)                                                                 | PANI        | polyaniline                                                                |
| PAC          | potentially adverse condition                                                 | Pantex      | (Panhandle, Texas; weapons plant)                                          |
| PAC          | powdered activated carbon                                                     | PAO         | public affairs office                                                      |
| PAC          | process analytical chemistry                                                  | PAP         | papanicolaou (stain) (LA-11865-PR)                                         |
| PACB         | personnel access control booth                                                | PAP         | Personnel Assurance Program                                                |
| PACE         | plant acquisition and construction                                            | PAPR        | powered air-purifying respirator                                           |
|              | equipment                                                                     | PAR         | population at risk (Facts on File)                                         |
| PACE         | plant & capital equipment (DOE- M90-GT)                                       | PAR         | precision approach radar                                                   |
| PACS         | procurement authorities control system                                        | PAR         | process automatic and robotics                                             |
| PACG         | Performance Assessment Coordinating                                           | PAR         | push and release                                                           |
| D. 000       | Group                                                                         | PAR         | performance appraisal report                                               |
| PACRS        | Preadmission and Concurrent Review                                            | PAR         | protective action recommendation (FEMA)                                    |
| DACT         | Service (applies to the LAHCP)                                                | PAR<br>PARC | purchasing approval request                                                |
| PACT<br>PACT | process automation & technology<br>powdered activated carbon treatment        | PARC        | Palo Alto Research Center (Xerox)<br>precision, accuracy, reproducibility, |
| FACI         | (physico-chemical processing)                                                 | TAKU        | completeness, & comparability                                              |
| PAD          | packet assembler/disassembler                                                 | PARD        | protect as restricted data                                                 |
| PAD          | performance analysis and design                                               | PARIS       | PARallel Instruction Set (assembly lang.)                                  |
| PAD          | Product Assurance Directorate (US Army;                                       | PA-RISC     | precision architecture RISC                                                |
|              | Edgewood, Maryland)                                                           | ParkNet     | National Environmental Research Park                                       |
| PADRE        | particulate data reduction                                                    |             | System                                                                     |
| PAF          | plasma arc furnace                                                            | PARMILA     | phase and radial motion in linear                                          |
| PAFB         | Patrick Air Force Base (Florida)                                              |             | accelerators (computer code)                                               |
| DAED         | (JCI ACOM94-059)                                                              | PART        | Paleo-Archeo Research Team (studies                                        |
| PAFD         | process accountability flow diagram                                           | DAS         | Seismosaurus)                                                              |
| PAG<br>PAGES | protective action guide/guideline<br>Print And Graphics Express Station (ICN) | PAS         | photoacoustic spectrometer                                                 |
| FAGES        | (LA-11945-MS)                                                                 | PAS         | photoacoustic spectroscopy                                                 |
|              |                                                                               |             |                                                                            |

Acronym Master List

| PAS/PTS  | PAS/photothermal spectroscopy<br>(LA-12143-PR)                                 | PC-PC<br>PC |
|----------|--------------------------------------------------------------------------------|-------------|
| PA/SI    | preliminary assessment/site investigation                                      | PC          |
| PASS     | performance assessment support service                                         | PC          |
| PASSWORE |                                                                                | PC          |
| PAT      | packaging and transportation                                                   |             |
| PAT      | permit assistance team (RCRA)                                                  | PC          |
| PAT      |                                                                                | PC          |
|          | performance appraisal team                                                     | PC          |
| PAT      | plutonium air transportable                                                    | PC          |
| PAT      | process action team                                                            | PC          |
| PAT      | proficiency analytical testing                                                 | PC          |
| PAT      | project acceptance transfer                                                    | PC          |
| PAT      | purge-and-trap gas chromatography/mass                                         | PC          |
|          | spectrometry                                                                   | PCA         |
| PATI     | p-aminothiophenol                                                              | PCA         |
| PATRAM   | packaging & transportation of radioactive                                      | PCA         |
|          | materials                                                                      | PCA         |
| PATREC   | pattern recognition                                                            | PCA         |
| PATS     | packaging and transportation services                                          | PCA         |
| PATS     | precision automated turning system                                             | PCAP        |
| PAWS     | PAN AM World Services                                                          | PCAST       |
| PAYS     | Practical Applications for Young Science                                       | 10101       |
|          | Journalists                                                                    | PC-AT       |
| PAX      | private automatic exchange                                                     | 10-41       |
| PB       | particle beam                                                                  | PCB         |
| PB       | photon burst                                                                   | PCB         |
| PB       | proportional band                                                              | PCC         |
| PB       | physical inventory, beginning(LA-12723-MS)                                     | AL          |
| PBA      | process balance area                                                           | DCC         |
| PBB      | polybrominated biphenyl                                                        | PCC         |
| PBCM     | pulsed beam current monitor                                                    | PCC         |
|          | prompt burst experiment                                                        | PCC         |
| PBE      |                                                                                | PCC         |
| PB&E     | planning, budgeting, and execution                                             | PCCB        |
| PBF      | Power Burst Facility (INEL)                                                    | PCD         |
| PBF      | pump, boiler feed                                                              | PCD         |
| PBFA     | particle feam fusion accelerator, Sandia                                       | PCD         |
| PBL      | planetary boundary layer                                                       | PCD         |
| PBL      | protection ballistic limit (ATAC (S) 89-63)                                    | PCD         |
| PBM      | Publications Manual                                                            | PCD         |
| PBMS     | photon burst mass spectroscopy                                                 | PCD         |
| PBO&D    | Parsons, Brinkerhoff, Ouade, and Douglas                                       | PCDAS       |
| PBR      | packed-bed reactor                                                             | PCDD        |
| PBR      | pebble bed reactor                                                             | PCDF        |
| PBR/SDP  | packed bed reactor/silent discharge plasma<br>(project) (Newsbulletin, 8/7/92) | PCDP        |
| PBS      | project breakdown structure                                                    | PCE         |
| PBSS     | polyethylene bag sampling system                                               | PCE         |
| PBT      | performance-based training                                                     | P&CE        |
| PBV      | postboost vehicle                                                              | PCF         |
| PBW      | particle beam weapons                                                          | PCF         |
| PBX      | plastic bonded explosive                                                       | PCI         |
| PBX      | private branch exchange                                                        | PCI         |
|          | r                                                                              | PCI         |
|          |                                                                                | PCI         |
|          |                                                                                | PCI         |

| PC-PC |                                            |
|-------|--------------------------------------------|
| PC    | personal computer                          |
| PC    | planned commitment                         |
| PC    | polycarbonate                              |
| PC    | position classification                    |
| PC    | potential carcinogin                       |
| PC    | pressure controller                        |
| PC    | process computer/containment               |
| PC    | production control                         |
| PC    | program code                               |
| PC    | programmable controller                    |
| PC    | pulverized coal                            |
| PC    | pump, condensate                           |
| PCA   | primary component analysis (R.C. Clark)    |
| PCA   | primary control assembly                   |
| PCA   | primary coolant activity                   |
| PCA   | principal components analysis              |
| PCA   | product change authority (LLL Eng., 9/77)  |
| PCA   | reactor; TA-18                             |
| PCAP  | propagation code analysis program          |
| PCAST | President's Council of Advisors on         |
| 10101 | Science and Technology                     |
| PC-AT | (IBM, 1984) personal computer, advanced    |
| 10-MI | technology                                 |
| PCB   | polychlorinated biphenyl                   |
| PCB   | printed circuit board                      |
| PCC   | prematurely condensed chromosomes          |
| 100   | (genome studies term) (LA-12088-PR)        |
| PCC   | primary component cooling                  |
| PCC   | psychrometric calorimeter chamber          |
| PCC   | plutonium concentrator concentrate         |
| PCC   | process chemistry cell                     |
| PCCB  | Project/Plant Change Control Board         |
| PCD   | photoconductive device                     |
| PCD   | pollution control device                   |
| PCD   | Posix conformance document (NIST)          |
| PCD   | power control device                       |
| PCD   | preliminary coordination draft (LLL)       |
| PCD   | process chemistry development              |
| PCD   | program control document                   |
| PCDAS | process control & data acquisition system  |
| PCDD  | polychlorinated dibenzo-p-dioxin           |
| PCDF  | polychlorinated dibenzofuran               |
| PCDP  | Prototypical Consolidation Demonstration   |
| 1001  | Project                                    |
| PCE   | perchloroethane (or tetrachloroethane)     |
| PCE   | pollution control equipment (R.C. Clark)   |
| P&CE  | plant and capital equipment                |
| PCF   | Parallel Computing Forum                   |
| PCF   | prioritized cost format (R.C. Clark)       |
| PCI   | pellet clad interaction                    |
| PCI   | peripheral component interconnect (DEC)    |
| PCI   | phase compensation instability             |
| PCI   | presentation context identifier (telecom.) |
| PCI   | protocol control information (telecom.)    |
| PCIOS | processor common input/output system       |
| PCIS  | primary containment isolation system       |
| PCL   | permissible contamination limit            |
|       |                                            |

•

| PCL    | pre/post work check list (JCI ACOM94-059)  | PDPD  |                                         |
|--------|--------------------------------------------|-------|-----------------------------------------|
| PCL    | printer control language; Hewlett-Packard  | PD    | population density/distribution         |
| PCLAN  | personal computer local area network       | PD    | position description/document           |
| pcm    | percent millirho or %milli-r (10-5 Dk/k)   | PD    | potential difference                    |
| PCM    | pending contractual matter                 | PD    | precedence diagram (R.C. Clark)         |
| PCM    | phase contrast microscopy                  | PD    | preliminary design                      |
| PCM    | plug compatible manufacturer               | PD    | program/project development             |
| PCM    | project control manager                    | PD    | program director                        |
| PCM    | pulse code modulation                      | PD    | project description                     |
| PCMCIA | Personal Computer Memory Card              | PD    | public domain                           |
|        | Interface Association (GCN, 11-22/93)      | PDA   | Personal Digital Assistant (Apple)      |
| PCMT   | primary crisis management team             | PDA   | preliminary design acceptance           |
| PCN    | Power Reactor & Nuclear Fuel               | PDA   | preliminary design approval             |
|        | Development Corp. (Japan)                  | PDA   | preliminary design assessment           |
| PCN    | procedure change notice (JCI ACOM94-059)   | PDAS  | plant data acquisition system           |
| PCO    | planned carryover                          | PDAT  | program development action team         |
| PCO    | printing control officer                   | PDB   | plant damage bin                        |
| PCO    | project control office                     | PDB   | President's Daily Brief (intelligence)  |
| PCO    | program coordination office                | PDC   | participatory design conference         |
| PCOC   | pest control oversight cmte. (ESH-8)       | PDC   | principal design criteria               |
| PCON   | potential contractor                       | PDC   | program development computer            |
| PCP    | pentachlorophenyl                          | PDC   | Program Development Council             |
| PCP    | primary coolant pump                       | PDCA  | plan-do-check-act (Shewhart Cycle)      |
| PCP    | primary control program                    | PDCR  | Project Development Candidate Report    |
| PCP    | product change proposal                    | PDD   | projected decision date                 |
| PCP    | program control procedure                  | PDE   | partial differential equation           |
| PCP    | public communications publication          | PDES  | product data exchange specification     |
|        | (nontechnical, nonadministrative, e.g.,    | PDF   | plant design factor                     |
|        | Research Highlights)                       | PDF   | portable document format (Adobe, Inc.)  |
| PCPS   | Plasma Centrifugal Reactor (INEL)          | PDF   | probability density functions           |
| PCPS   | photoconductive power switch               | PDFID | preconstruction direct flame ionization |
| PCR    | polymerase chain reaction (LA-12088-PR)    |       | detection                               |
| PCR    | pump, circulating                          | PDH   | pump, domestic hot water                |
| PCRV   | prestressed concrete reactor vessel        | PDHE  | project design hour estimate            |
| PCS    | passive containment system                 | PDIF  | portable document interchange format    |
| PCS    | permanent change of station                | PDL   | page description language               |
| PCS    | permit compliance system (CWA)             | PDL   | photodissociation dye laser             |
| PCS    | personal communications services (US West) | PDL   | plutonium discard limit                 |
| PCS    | plant control system                       | PDM   | power density monitor                   |
| PCS    | power conversion system                    | PDM   | problem definition memo (LA-11513-MS)   |
| PCF    | primary coolant system (DOE- M90-GT)       | PDMN  | Program Director for Nuclear Materials  |
| PCS    | process control sheet                      | PDMR  | Paul D. Merica Research Laboratory      |
| PCS    | program control system (R.C. Clark)        | PDMS  | poly dimethyl sulfate                   |
| PCSA   | Power Crane & Shovel Assn. (JCI ACOM)      | PDP   | parallel distributed processing         |
| PCSCCB | Program Cost/Schedule Charge Control       | PDP   | project definition phase                |
|        | Board                                      | PDP   | process development proposal            |
| PCT    | peak cladding temperature                  | PDR   | particulate data reduction              |
| PCT    | product consistency testing (DOE- M90-GT)  | PDR   | postdoctoral research                   |
| PCT    | pump, cooling tower                        | PDR   | preliminary design report/review        |
| PCU    | pound-calorie unit                         | PDR   | pressurized deuterium reactor           |
| PCV    | positive crankcase ventilation             | PDR   | public document room                    |
| PCV    | pressure control valve                     | PDR   | program data requirement                |
| PCX    | PC Paintbrush file format                  | PDS   | partial donor scale                     |
| PC-XT  | personal computer, extended technology     | PDS   | photodischarge spectroscopy             |
| PCU    | pound-calorie unit                         | PDS   | power distribution system               |
| PCU    | pound-Celsius or pound-centigrade unit     | PDS   | processor direct slot (Apple Computer)  |
| PCV    | positive crankcase ventilation             |       | (NewMedia 12/93)                        |
| PCV    | pressure control valve                     | PDS   | program design specification            |
| PCW    | pump, chilled/coolant water                | PDS   | protected distribution system           |
|        |                                            |       |                                         |

----

| PDSIM          | parallel distributed system simulator                                     | PEP       | perfe |
|----------------|---------------------------------------------------------------------------|-----------|-------|
| PDSIM<br>PDSTB | protected distribution system<br>Director for Science and Technology Base | PEP       | Posi  |
|                | Programs                                                                  | PEPE      | 1     |
| PDT            | product development team                                                  |           | prol  |
| PDT            | proliferation detection technology                                        | PEPR      | prec  |
| PDU            | power distribution unit (JCI ACOM94-059)                                  | PER       | perf  |
| PDU            | protocol data unit                                                        | PER       | Pers  |
| PDW            | pump, deionized water                                                     | PEREGRINE | (US   |
| PDX            | printer description extension (file)                                      |           |       |
|                |                                                                           | PERF      | Poli  |
| PE-PE          |                                                                           | Perl      | (UN   |
| PE             | performance evaluation (JCI ACOM94-059)                                   | PERM      | palla |
| PE             | plant & equipment (JCI ACOM94-059)                                        | PERMS     | proc  |
| PE             | polyethylene (JCI ACOM94-059)                                             |           |       |
| PE             | population equivalent (Facts on File)                                     | PERS      | Pub   |
| PE             | processing element(s) (LA-11945-MS)                                       |           |       |
| PE             | product engineer                                                          | PERT      | prog  |
| PE             | professional engineer (JCI ACOM94-059)                                    | PERT      | (pro  |
| PE             | project engineer                                                          |           |       |
|                | physical inventory, ending(LA-12723-MS)                                   | PES       | pho   |
| PE             |                                                                           | PESTAN    | pest  |
| P/E            | plant and equipment                                                       | PET       | piez  |
| PEARL          | personnel expertise and resource listing                                  |           |       |
| PEB            | performance evaluation board                                              | PET       | posi  |
| PEC            | part evaluation cycle                                                     | PET       | perf  |
| PECO           | Philadelphia Electric Company                                             | P.E.T.    | poly  |
| PECO           | power, ease-of-use, compatibility, overall                                |           |       |
| -              | use (MacWeek 05.15.95)                                                    | PETC      | Pitt  |
| PECSS          | poisoned emergency cooling system                                         |           |       |
|                | sample                                                                    | PETN      | pen   |
| PED            | program elements document                                                 | PETS      | pro   |
| PED            | program evaluation division (Office of                                    |           | •     |
|                | Policy, Planning, & Evaluation)                                           | PETT      | pay   |
| PE&D           | plant engineering and design (projects)                                   | PEX       | Phi   |
| PEEK           | polyetheretherketone                                                      | PEW       | pro   |
| PEFC           | polymer electrolyte fuel cells                                            |           | 1     |
| PEG            | potential for electricity generation                                      |           |       |
| PEGK           | polyethylene glyco-KOH                                                    |           |       |
| PEGM           | poly- (ethylene glycol methyl ethur)                                      |           |       |
| PEI            | photoelectric injector (LA-12281-PR)                                      |           |       |
| PEIS           | programmatic environmental impact                                         |           |       |
|                | statement                                                                 |           |       |
| P.ej.          | por ejemplo; for example                                                  |           |       |
| PEL            | permissible exposure limit                                                |           |       |
| PEM            | partial equilibrium multimarket model                                     |           |       |
| PEM            | personal environment modules<br>(JCI ACOM94-059)                          |           |       |
| PEM            | personal exposure model                                                   |           |       |
| PEM            | polymer electrolyte membrane                                              |           |       |
| PEM            | privacy enhanced mail (electronic)                                        |           |       |
| PEM            | process execution module                                                  |           |       |
| PEM            | proton exchange membrane                                                  |           |       |
| PEMEX          | Petroleos Mexicanos (Mexican Petroleum)                                   |           |       |
| PENAIDS        | penetration aids                                                          |           |       |
| P-ENDF         | pointwise-ENDF (PENDF, data file)                                         |           |       |
| PENV           | PAN AM Environmental                                                      |           |       |
| PEO            | plant equipment operator                                                  |           |       |
| PEO            | program enrichment office                                                 |           |       |
|                |                                                                           |           |       |

| ΈP       | performance enhancement program<br>(JCI ACOM94-059)                         |
|----------|-----------------------------------------------------------------------------|
| РЕР      | Positron-Electron Project ("PEP storage<br>ring," Stanford Linear Collider) |
| PEPE     | prolonged elevated pollution episode                                        |
| PEPR     | precision encoder and pattern recognition                                   |
| PER      | performance event report (R.C. Clark)                                       |
| PER      | Personnel Department, 07/49-12/79                                           |
| EREGRINE | (USAF Hypervelocity Boost-Phase                                             |
|          | Interceptor)                                                                |
| PERF     | Police Executive Research Forum                                             |
| Perl     | (UNIX language/utility)                                                     |
| PERM     | palladium-silver alloy permeator                                            |
| PERMS    | process & effluent radiological monitoring system                           |
| PERS     | Public Employees retirement System<br>(California)                          |
| PERT     | program evaluation and review technique                                     |
| PERT     | (program evaluation research task) ( $R.C.$<br>Clark)                       |
| PES      | photoemission spectroscopy                                                  |
| PESTAN   | pesticides analytical transport solution                                    |
| PET      | piezoelectric transformer (narrowband                                       |
|          | transformer; SAND90-1104)                                                   |
| PET      | positron emission tomography                                                |
| PET      | performance evaluation team                                                 |
| P.E.T.   | polyethylene terephthalate (recyclable                                      |
|          | plastic) (JCI ACOM94-059)                                                   |
| PETC     | Pittsburgh Energy Technology Center<br>(DOE This Month, 6/92)               |
| PETN     | pentaerythritol tetranitrate (explosive)                                    |
| PETS     | procedures for evaluating technical                                         |
|          | specifications                                                              |
| PETT     | payment-equal-to-taxes                                                      |
| PEX      | Phigs extension to X                                                        |
| PEW      | process equipment waste (system) (DOE-<br>M90-GT)                           |
|          |                                                                             |

.

.

| PF-PH     |                                                                | PHR   | preliminary hazard review (R.C. Clark)   |
|-----------|----------------------------------------------------------------|-------|------------------------------------------|
| PF        | partition factor                                               | PHS   | Public Health Service                    |
| PF        | penetration factor                                             | PHSA  | Public Health Service Act                |
| PF        | performance appraisal tracking system                          | PHL   | property help line; 5-3230               |
| PF        | plutonium facility; Technical Area 55                          | PHRED | Public Health Review Evaluation          |
| PF        | potency factor, power factor                                   |       | Database                                 |
| PF        | proposed finding                                               | PHTS  | primary heat transport substation/system |
| PF        | protection factor, production factor                           | PHW   | pump, hot water                          |
| PF        | protective force; PTLA                                         | PHWR  | pressurized heavy-water reactor          |
| P/F       | poll/final                                                     | PHY   | physical layer protocol                  |
| PFA       | phase failure relays                                           |       |                                          |
| PFA       | planned future action                                          | PI-PI |                                          |
| PFA       | process flow analysis (R.C. Clark)                             | PI    | parameter identifier (telecom.)          |
| PFC       | pulse-flow coulometry                                          | PI    | performance indicator (JCI ACOM94-059)   |
| PFD       | process flow diagram                                           | PI    | physical inventory                       |
| PFISCON   | Program Fiscal Contact                                         | PI    | Pinellas (plant, Florida)                |
| PFL       | pulse forming lines                                            | PI    | position indicator                       |
| PFLT      | paint filter liquids test (Facts on File)                      | PI    | preliminary injunction                   |
| PFM       | process facility modifications (DOE- M90-                      | PI    | pressure indicator                       |
| PFMS      | precision flexible manufacturing systems                       | PI    | principal investigator                   |
| PFN       | pulse-forming network (LA-12281-PR)                            | PI    | program information (R.C. Clark)         |
| PFP       | Plutonium Finishing Plant (Hanford)                            | PI    | project identification (number)          |
| PFPF      | plutonium fuel production facility                             | PI    | public and institutional interactions    |
| PFSS      | protective force services subcontractor                        | PI    | public information                       |
| PFT       | permanent full time (R.C. Clark)                               | PI3   | protection index 3 (computer security)   |
| PFT       | piping fabrication traveler                                    | PIAT  | public information assistance team       |
| PFTE      | permanent full-time equivalent                                 | PIC   | particle-in-cell (LA-12281-PR)           |
| PG        | process gas                                                    | PIC   | person in charge (JCI ACOM94-059)        |
| PGDP      | Paducah Gaseous Diffusion Plant                                | PIC   | pressurized ion chamber                  |
| PGM       | PageMaker (Aldus Corp. software)                               | PIC   | products of incomplete combustion        |
| PGM       | precision-guided munition                                      | PIC   | programmable interconnection             |
| PGP       | Pretty Good Protection (prz@acm.org                            | PIC   | (picture; Lotus PIC format graphic)      |
|           | shareware encryption program, Phillip                          | PIC   | public information center                |
| 505       | Zimmerman) (NewMedia 12/93)                                    | PICS  | protocol implementation conformance      |
| PGP       | pretty good privacy (NewMedia, 5/94)                           |       | statement                                |
| PGP       | Procedures Generation Package                                  | PICT  | picture (Macintosh graphics format)      |
| PGRT      | preliminary GES requirements technical                         | PID   | partial initial decision                 |
| PGRV      | precision-guided re-entry vehicle                              | PID   | photoionization detector                 |
| PGS       | pressure gradient scaling                                      | PID   | piping and instrumentation (diagram)     |
| PGT       | Princeton Gamma Tech., Inc.(LA-12723-MS)                       | PID   | process identification (number)          |
| ph        | phase                                                          | PID   | proportional-integral-derivative         |
| pH        | p[otential of] h[ydrogen]; measure of<br>alkalinity or acidity | PID   | proportional, integral, differential     |
| Ph        | phenyl                                                         | P&ID  | piping and instrumentation diagram       |
| PH        | phase                                                          | PIDAS | perimeter intrusion detection and        |
| PH        | telephone                                                      |       | assessment systems                       |
| PHA       | preliminary hazard analysis                                    | PIDAS | portable intelligent detector analysis   |
| PHA       | pulse-height analyzer                                          |       | system                                   |
| PHAROS    | phased rotor spectrometer (lighthouse at                       | PIE   | postirradiation experiment/examination   |
|           | Alexandria; LANSCE beam chopper)                               | PIF   | program information file                 |
| PHASE 1-7 |                                                                | PIGMI | Pion Generator for Medical Irradiation   |
| PHC       | petroleum hydrocarbons (R.C. Clark)                            | PIGS  | pesticides in groundwater systems        |
| PHC       | principal hazardous constituent                                | PIH   | poison inhalation hazard (P&T Manual)    |
| PHEN      | 1,10-phenanthroline (LA-11865-PR)                              | PILAC | pion linear accelerator (LA-12281-PR)    |
| PHERMEX   | pulsed high-energy radiographic machine                        | PIM   | personal information manager             |
|           | emitting x rays (TA-15)                                        | PIM   | programmer's information manual          |
| PHIGS     | programmer's hierarchical interactive                          | PIM   | project integration meeting              |
|           | graphics system                                                | PIMS  | Project Information Management System    |
| PHNSY     | Pearl Harbor Naval Shipyard                                    | PIN   | personal identification number           |
|           |                                                                |       |                                          |

٠

| <b>BII</b> I | and the invitation properties (photodiada                                       |            | Desferries al Less Control (comment)                                         |
|--------------|---------------------------------------------------------------------------------|------------|------------------------------------------------------------------------------|
| PIN          | positive intrinsic negative (photodiode<br>used in fiber networks)              | PLC        | Professional Loss Control (company)                                          |
| PINFET       | PIN (photodiode) field effect transistor                                        | PLC        | programmable logic controller (LA-12281)                                     |
| Pinellas     | (Florida location of weapon component/                                          | PLG        | Pickard, Lowe, and Garrick                                                   |
| 1 mondo      | neutron device plant [GEND])                                                    | PLIF       | planar laser-induced fluorescence                                            |
| PINEX        | pinhole neutron experiment                                                      | PLIRRA     | Pollution Liability Insurance and Risk                                       |
| PING         | packet InterNet groper                                                          | D7. ) (    | Retention Act                                                                |
| PINS         | Proliferation Information Networked                                             | PLM        | polarized light microscopy                                                   |
|              | System                                                                          | PL/M       | programming language, macroassembler<br>(Intel, 1973)                        |
| PIO          | public information officer                                                      | PLO        | Public Land Order                                                            |
| PIP          | path independent protocol (telecom.)                                            | PLOT       | porous-layer open-tubular chromatograph                                      |
| PIP          | performance improvement plan                                                    | PLOWSHA    |                                                                              |
| PIP          | projected intercept point (P-1, Ray Leonard)<br>public involvement plan/program |            | Program                                                                      |
| PIP          | post-implementation review (JCI ACOM)                                           | PLP        | packet layer protocol (telecom.)                                             |
| PIR<br>PIR   | program information request/release                                             | PLP        | power limits program                                                         |
| PIRC         | permanent internal review committee                                             | PLS        | probability of lightning strike (P sub LS)                                   |
| PIRD         | Personnel & Industrial Relations Division                                       | PLS        | Physics and Life Sciences                                                    |
| PIRD         | (DOE)                                                                           | PLS        | precautions, limitations, and setpoints                                      |
|              | Public Interest Research Group                                                  | PLS        | pulsed lepton source                                                         |
| PIRG         | phenomena identification & ranking table                                        | PLT        | publications liaison team (obsolete)                                         |
| PIRT         | pretreatment implementation review task                                         | PLUVUE     | plume visibility model                                                       |
| PIRT         | force                                                                           | PLV        | production-level video (Intel)                                               |
| DIDO         |                                                                                 | PLYWD      | precision low-yield weapons design                                           |
| PIRT         | process identification and ranking table                                        | PM         | particulate matter                                                           |
| PIs          | principal investigators<br>pressure-indicating switch                           | PM         | permanent magnet                                                             |
| PIS          | public information specialist (R.C. Clark)                                      | PM         | photomultiplier (tube)                                                       |
| PIS          | process improvement team (EG&G)                                                 | PM         | plant miscellaneous                                                          |
| PIT          | (JCI ACOM94-059)                                                                | PM         | Presentation Manager                                                         |
| PIUS         | process inherent ultimate safety                                                | PM         | pressure multiplier                                                          |
| PIV          | physical inventory verification                                                 | PM         | preventive maintenance                                                       |
| PIV          | post indicator valve (JCI ACOM94-059)                                           | PM         | program/project manager                                                      |
| PIVA         | post-indicator valve assembly                                                   | PM         | protocol machine                                                             |
| PIXE         | proton-induced x-ray emission                                                   | PM10       | particulate matter, 10-micron diameter                                       |
| PIXEL        | picture element                                                                 | PMA        | Power Marketing Administration                                               |
| PIXY         | pulsed intense (flash) x-ray machine                                            | PMB        | Project Management Branch, LAAO                                              |
|              | (TA-36; M-8 Explosives Applic'ns)                                               | PMC        | programmable machine controller                                              |
|              |                                                                                 | PMC        | Program Management Center                                                    |
| PJ-PN        |                                                                                 | PMCA       | portable multichannel analyzer                                               |
| PJA          | proper job analysis                                                             | PMCS       | project management control system                                            |
| РЛ           | proper job instruction                                                          | PMD        | physical medium dependent                                                    |
| PK           | Peacekeeper (MX) (R. Leonard, P-1)                                              | PMD        | program management document                                                  |
| PKA          | primary knock-on atom                                                           | PMDB       | property management database                                                 |
| PKP          | Public Key Partners (Sunnyvale, CA)                                             | PMDS       | performance measurement data system<br>process and manufacturing engineering |
| PL           | Pajarito Laboratory; Technical Area 18                                          | PME        | Pacific Marine Environmental Laboratory                                      |
| PL           | parental leave (vacation or LWOP)                                               | PMEL       | probable maximum flood                                                       |
| PL           | Patent Law Division, 10/79-07/83                                                | PMF<br>PMG | •                                                                            |
| PL.          | product loadout                                                                 | PMG<br>PMI | program management group<br>preventive maintenance instructions              |
| PL           | program leader                                                                  | PNII       | (JCI ACOM94-059)                                                             |
| PL           | project leader                                                                  | PMI        | principal maintenance inspector                                              |
| PL           | property loss                                                                   | 1 1/11     | (DOE, FAA)                                                                   |
| PL           | public law (P.L.)                                                               | PMIS       | Project Management Information Sheet                                         |
| PLA          | programmable logic array                                                        | PMMA       | polymethly methacrylate                                                      |
| PLAN         | Pantex Local Area Network                                                       | PMMU       | paged memory management unit                                                 |
| PLATO        | permanent large array of terrestrial                                            | PMN        | premanufacture notification (TSCA)                                           |
|              | observatories                                                                   | PMOA       | programmatic memorandum of agreement                                         |
| PLATO        | programmed logic for automated teaching                                         | PMP        | preventive maintenance procedure                                             |
|              | operations                                                                      | PMP        | probable maximum precipitation                                               |
| PLC          | preparative liquid chromatography                                               |            | E-200010                                                                     |

27.82

| PMP    | project/program management plan            | POC     | products of combustion                                                                |
|--------|--------------------------------------------|---------|---------------------------------------------------------------------------------------|
| PMP    | project management                         | POC     | project overview committee                                                            |
| PMQ    | permanent magnet quadrupole (LA-12281)     | POCE    | Pantone Open Color Environment                                                        |
| PMPR   | project management progress report         | POD     | point of discharge                                                                    |
| PMR    | Pacific Missile Range (LLL Eng., 9/77)     | POD     | proof of development                                                                  |
| PMR    | pollutant mass rate                        | p.o.d.  | pay on delivery                                                                       |
| PMR    | property management regulation             | POE     | peace on Earth                                                                        |
| PMS    | Pantone Matching System                    | POE     | point of exposure/entry                                                               |
| PMS    | password management system (LA-11945)      | POE     | purity of essence                                                                     |
| PMS    | performance measurement system             | POET    | phase one engineering team                                                            |
| PMS    | plant monitoring system                    | POF     | probability of failure                                                                |
| PMS    | preventive maintenance system              | POG     | project officers group                                                                |
| PMSD   | T&MSS Project Management Support           | POGO    | privately owned/government operated                                                   |
| 1 1000 | Division                                   | POHC    | polycyclic organic hydrocarbons                                                       |
| PMSF   | phenylmethylsulfonyl fluoride              | POHC    | principal organic hazardous constituent                                               |
| PMT    | photomechanical transfer                   | POI     | point of interception (R.C. Clark)                                                    |
| PMT    | (diffusion transfer print)                 | POI     | petroleum, oil, lubricants (R.C. Clark)                                               |
| PMT    | photomultiplier tube                       | POLREPS | pollution reports                                                                     |
|        | pilot management team                      | Polybor | sodium polyborate (Na <sub>2</sub> B <sub>8</sub> O <sub>13</sub> .4H <sub>2</sub> O) |
| PMT    |                                            | roiyooi |                                                                                       |
| PMT    | process management team                    |         | (subscript 2, 8, 13, 2)                                                               |
| PM-TPO | project manager-technical project officer  | POM     | packaging operations management (DOE-                                                 |
| PMX    | presentation manager for X Windows         |         | M90-GT)                                                                               |
| PN     | preliminary notification                   | POM     | particulate organic matter                                                            |
| PN     | project management team                    | POM     | project officers meeting (LLL Eng., 9/77)                                             |
| PN     | property number (JCI ACOM94-059)           | POM     | polycyclic organic matter                                                             |
| P/N    | part number (PN)                           | POP     | parallel ocean program (LALP-94-135)                                                  |
| PNA    | polynuclear aromatic hydrocarbons          | POP     | peak overpressure                                                                     |
| PNAD   | personal nuclear accident dosimeter        | POP     | performance-oriented package/packaging                                                |
| PNC    | Power Reactor and Nuclear Fuel Deve-       | POP     | point of presence (networking/telephony                                               |
|        | lopment Corporation (Tokai Mura)           |         | site; Infoworld, 11/8/93)                                                             |
| PNCC   | passive neutron coincidence counter        | POP     | post office protocol (POP1 POP2 POP3)                                                 |
| PND    | personnel neutron dosimetry/dosimeter      | POP     | proof of principle                                                                    |
| PNE    | peaceful nuclear explosions                | POR     | plutonium organic recycle                                                             |
| PNET   | Peaceful Nuclear Explosion/ives Treaty     | POR     | preliminary occurrence report                                                         |
| PNGV   | Partnership for the Next Generation of     |         | (JCI ACOM94-059)                                                                      |
|        | Vehicles                                   | POR     | proposed ordnance requirement                                                         |
| PNL    | Pacific Northwest Laboratory               | p.o.r.  | pay on return                                                                         |
| PNM    | Power Company of New Mexico                | PORC    | plant oversight review committee                                                      |
|        | (JCI ACÔM94-059)                           | PORS    | process operations route sheet                                                        |
| PNN    | probabilistic neural network (G Magelssen) | PORT    | Portsmouth Gaseous Diffusion Plant                                                    |
| PNNA   | poly(n-naphtylaniline)                     | PORV    | pilot/power-operated relief valve                                                     |
| PNP    | plug and play (Microsoft, Intel)           | POS     | plant operating specification                                                         |
| PNP    | purine nucleoside phosphorylase (enzyme)   | POS     | point of sale                                                                         |
|        | (Sci. Amer., 12/93)                        | POST    | power-on self-test                                                                    |
| PNS    | pre-nesting syndrome                       | Postdoc | postdoctoral research                                                                 |
| PNT    | Pentagon (Washington DC; DoD)              |         | appointment/appointee                                                                 |
| PNWA   | Prevention of Nuclear War Agreement        | POSIX   | portable UNIX operating system; IEEE                                                  |
|        |                                            |         | 1003 federal stds. (posix@nist.gov)                                                   |
| PO-PO  |                                            | POTAS   | Program for Technical Assistance to IAEA                                              |
|        |                                            | 101110  | Safeguards                                                                            |
| PO     | production order                           | POTS    | plain old telephone service                                                           |
| PO     | program operations                         | POTW    | publicly owned treatment works                                                        |
| PO     | project officer (R.C. Clark)               | POU/POE | point-of-use/point-of-entry (Facts on File)                                           |
| PO     | purchase order                             | POU/FOE | personally/privately owned vehicle                                                    |
| P&O    | pyrolized and oxidized                     | FUV     | hersonany/hirvatery owned activite                                                    |
| POB    | protected outlet box                       |         |                                                                                       |
| POC    | performance objectives and criteria        |         |                                                                                       |
| POC    | point of compliance                        |         |                                                                                       |
| POC    | point of contact                           |         |                                                                                       |
|        |                                            |         |                                                                                       |

| PP-PO       |                                                                         | PPSP     | pow         |
|-------------|-------------------------------------------------------------------------|----------|-------------|
| PP          | pay period                                                              | ppt      | part        |
| PP          | personnel protection                                                    | PPy      | poly        |
| PP          | pilot production                                                        | PQAP     | proc        |
| PP          | Pinellas plant (Florida)                                                | PQE      | proc        |
| PP          | plenum pressure                                                         | PQL      | prac        |
| PP          | polypropylene                                                           | PQM      | parti       |
| PP          | positive pressure                                                       | PQM      | proj        |
| PP          | primary pressure                                                        | PQMI     | proc        |
| PP          | program plan/planning                                                   | PQQ      | руп         |
| PPA         | planned program accomplishment                                          | PQT      | proc        |
| PPA         | primary plate analyzer                                                  |          |             |
| PPA         | prior period adjustment                                                 | PR-PR    |             |
| PPA         | Professional Photographers of America<br>(Newsbulletin, 8/28/92)        | PR<br>PR | pers<br>pow |
| PPART       | plutonium processing automation review                                  | PR       | prel        |
|             | team                                                                    | PR       |             |
| PPB         | parts per billion                                                       | PR       | pres        |
| PP&BS       | planning, programming, and budgeting                                    | PR       | proc        |
|             | system (Federal)                                                        |          | proc        |
| PPC         | personal protective clothing                                            | PR       | Prot        |
| PPC         | plutonium process cell                                                  | PR       | pub         |
| PPC         | Power PC                                                                | PR       | purc        |
| PPC         | project planning and control                                            | PRA      | Pap         |
| PPCCW       | positive pressure chilled circulating water                             | PRA      | perr        |
| PPCL        | preliminary protective concentration limits                             | PRA      | plar        |
| PPCM        | perimeter portal continuous monitoring                                  | PRA      | plut        |
| PPD         | production program definition (document)                                | PRA      | prol        |
| P&PD        | production and planning directive                                       | PRAC     | prog        |
| PPDD<br>PPE | preliminary project design description                                  |          | М           |
| PPE         | personal protective equipment<br>Personal Protective Equipment Handbook | PRAM     | para        |
| PPG         | Pacific Proving Grounds                                                 | PRAM     | prol        |
| PPI         | plan position indicator                                                 | PRB      | proc        |
| PPI         | proposal preparation instructions                                       | PRBS     | psei        |
| PPI         | process prove-in                                                        | PRC      | Peo         |
| PPIV        | positive personnel identity verification                                | PRC      | pro         |
| PPL         | Plasma Physics Laboratory                                               |          | E           |
| PPL         | priority planning list                                                  | PRC      | proj        |
| PPL         | priority planning list                                                  | PRCR     | prel        |
| PPL         | programmatic project leader                                             | PRD      | -<br>pres   |
| ppm         | parts per million                                                       | PRD      | proj        |
| <b>PPO</b>  | partnership project office                                              | PRDB     | syst        |
| PPO         | polyphenylene oxide                                                     | PRE      | dest        |
| PPP         | pilot production program                                                | PREP     | Pre         |
| PPP         | point-to-point protocol                                                 | 1100     | ()          |
| PPP         | privatization planning panel                                            | PREPP    | Pro         |
| PPP         | projects, plans, and policy                                             | PRESS    | ? (s        |
| PPPA        | Poisonous Packaging Prevention Act<br>(1970)                            | PRESS    | (Pa         |
| PPPD        | pilot production program definition                                     | DDC      | Si          |
| PPPL        | Princeton Plasma Physics Laboratory                                     | PRF      | Plu         |
| PPR         | prior permission requirement (JCI ACOM)                                 | PRF      | pro         |
| PPS         | plant protection system                                                 | DDC      | ()<br>1     |
| PPS         | primary power system                                                    | PRF      | puls        |
| PPS         | programming procedures and standards                                    | PRI      | prir        |
| PPS         | pulses per second                                                       | PRI      | Par         |
| PP&SC       | program planning & status chart                                         |          |             |

| PSP               | nower plant siting program                                                     |
|-------------------|--------------------------------------------------------------------------------|
| t                 | power plant siting program<br>parts per trillion                               |
| у.<br>Уу          | polypyrrole                                                                    |
| )<br>AP           | procurement quality assurance plan                                             |
| )E                | procurement quality engineering                                                |
| )L                | practical quantitation limit (R.C. Clark)                                      |
| QΜ                | partial quality management (J. Jablonski)                                      |
| QM                | project quality manager                                                        |
| 2MI               | process quality management improvement                                         |
| QQ<br>ДТ          | pyrroloquinoline quinone (LA-12143-PR)                                         |
| 21                | product qualification team                                                     |
| R-PR              |                                                                                |
| κ-1 <b>κ</b><br>{ | personal reschedule                                                            |
| 2                 | power range                                                                    |
| ?                 | preliminary review                                                             |
| 2                 | pressure recorder                                                              |
| 2                 | procurement request                                                            |
| ?                 | product record                                                                 |
| 2                 | Protocol Office, 01/84-                                                        |
| ł                 | public relations                                                               |
| 2                 | purchase/procurement request                                                   |
| A                 | Paperwork Reduction Act                                                        |
| RA                | permanent resident alien                                                       |
| RA                | planned regulatory action                                                      |
| RA                | plutonium recycle acid                                                         |
| RA                | probabilistic risk assessment                                                  |
| RAC               | programs risk advisory committee (DOE-<br>M90-GT)                              |
| RAM               | parameter ram (MacWeek 05.15.95)                                               |
| RAM               | probabilistic risk assessment methodology                                      |
| RB                | procedure review board                                                         |
| RBS               | pseudo-random bit sequence                                                     |
| RC                | People's Republic of China                                                     |
| RC                | production requirement category (LLL                                           |
|                   | Eng. Man., 9/77)                                                               |
| RC                | project record center                                                          |
| RCR               | preliminary repository concepts report                                         |
| RD<br>ND          | presidential review directive                                                  |
| RD<br>RDB         | program requirements document                                                  |
| RE                | system (???help!)                                                              |
| REP               | destruction removal efficiency, incinerator<br>Pre-Freshman Enrichment Program |
|                   | (Newsbulletin, 5/22/92)                                                        |
| REPP              | Process Experimental Pilot Plant (INEL)                                        |
| RESS              | ? (symbolic program)                                                           |
| RESS              | (Pacific Range Electromagnetic Signature                                       |
|                   | Studies)                                                                       |
| RF                | Plutonium Recovery Facility (DOE- M90-                                         |
| RF                | property removal/pass request form                                             |
|                   | (Newsbulletin 12/17/93)                                                        |
| RF                | pulse repetition frequency                                                     |
| RI                | primary rate interface                                                         |
| RI                | Partido Revolutionario Institutional                                           |

•

| 665-4885/665-5234 | 4 FAX |
|-------------------|-------|
|-------------------|-------|

| PRISM   | Partners in Research for Information       | PS-2   | IBM Personal System 2 (1987)                  |
|---------|--------------------------------------------|--------|-----------------------------------------------|
|         | Systems Management (Co.)                   | PSA    | phase shift analysis                          |
| PRISM   | Personnel Resource Information System      | PSA    | probabilistic safety analysis                 |
|         | for Managers                               | PSAM   | point source ambient monitoring               |
| PRISM   | Preservice Research Institute for Science  | PSAP   | Personnel Security Assurance Program          |
|         | and Mathematics                            | PSAR   | preliminary safety analysis report            |
| PRL     | Physical Research Laboratory (India)       | PSB    | pump shaft break                              |
| PRL     | professional renewal leave                 | P&SB   | T&MSS Planning and Scheduling Branch          |
| PRM     | personal radiation monitor                 | PSC    | project status control                        |
| PRM     | petition/proposal for rule making          | PSCN   | program support communications network        |
| PRM     | process radiation monitor                  | PSD    | power spectrum (R. Leonard, P-1)              |
| PRML    | partial response maximum likelihood (disk  | PSD    | polystyrene, deuterated ? (LA-11638-MS)       |
|         | drive)                                     | PSD    | power spectrum density                        |
| PRMP    | plutonium recovery modification project    | PSD    | power systems demonstrator (LA-12281)         |
| PRMP    | process risk management procedure          | PSD    | prevention of significant deterioration       |
| PROD    | production information                     | PSD    | pulse shape discrimination(LA-12723-MS)       |
| PROD    | production or batch workload manager       | PSE    | packet switching exchange                     |
| PROLOG  | programming in logic (prog. language)      | PSE    | problem-solving environment                   |
| PROM    | programmable read-only memory              | PSE    | program subelement                            |
| PROPIN  | Caution: proprietary information           | PSES   | pretreatment standard for existing sources    |
| PROPMAN | property management database (PAIRS)       | PSF    | point spread function (R. Leonard, P-1)       |
| PROVE   | plutonium recovery option verification     | PSG    | physical science group                        |
|         | exercise                                   | PSG    | planning support group                        |
| PRP     | personnel reliability program              | PSHIFT | polyshift, FORTRAN CM communications          |
| PRP     | potentially responsible party              | psi    | pounds per square inch                        |
| PRP     | productivity retention program (DOE- M90)  | PSI    | Paul Scherrer Institute                       |
| PRR     | pressure rise rate                         | PSI    | pollutant standards index                     |
| PRR     | production readiness review                | PSI    | preliminary site inspection                   |
| PRR     | protective response recommendation         | PSI    | primary shell integrity                       |
| PRR     | pyrochemical reduction                     | PSI    | Professional Service Industries, Inc.         |
| PRS     | potential release site                     |        | (Albuquerque; LA-11739-MS)                    |
| PRSC    | post-removal site control                  | psia   | pounds per square inch, absolute              |
| PRT     | participating research team                | PSICSF | pump system installation containment seal     |
| PRT     | peer review team                           |        | fixture                                       |
| PR&TL   | professional renewal & teaching leave      | psid   | pounds per square inch, differential          |
| PRUC    | property record unit catalog               | PSID   | preliminary safety information document       |
| PRV     | pressure reducing valve (JCI ACOM94-059)   | psig   | pounds per square inch, gauge                 |
| PRV     | pressure regulating valve (JCI ACOM94-059) | PSII   | plasma source ion implantation                |
| PRV     | pressure relief valve                      | PSLV   | Polar Satellite Launch Vehicle (India)        |
|         | P                                          | PSM    | phase-step mirror/monitor                     |
| PS-PS   |                                            | PSM    | point source modeling                         |
| PS      | packet switch                              | PSN    | packet switch node                            |
| PS      | Personnel Services Division, 06/86-??/93   | PSN    | proper shipping name                          |
| PS      | personnel system                           | PSNS   | pretreatment standards for new sources        |
| PS      | plant security                             | PSO    | program secretarial officer/senior official   |
| PS      | point source                               | PSP    | paralytic shellfish poisoning (Facts on File) |
| PS      | polystyrene (LA-11638-MS)                  | PSP    | payroll savings plan                          |
| PS      | power supply                               | PSP    | plasma separation process                     |
| PS      | pressure switch                            | PSP    | probability of successful penetration         |
| PS      | private sector                             | PSQ    | personal/personnel security questionnaire     |
| PS      | procurement schedule                       | PSP    | plasma separation process (DOE- M90-GT)       |
| PS      | product/program specification              | PSP    | pointed soft point (projectile)               |
| PS      | proton-synchrotron                         | PSR    | primary system relief                         |
| PS      | pump, sump                                 | PSR    | procurement status report                     |
| P&S     | planning and scheduling                    | PSR    | proton storage ring (LANSCE) (LA-11638-PR)    |
| P&S     | production and surveillance (DOE DP)       | PSR    | pulsar                                        |
| P/S     | POISSON/SUPERFISH (LA-12281-PR)            | PSRV   | pseudorelative response velocity              |
|         | (rf cavity accelerator codes)              | PSS    | personal safety system                        |
| P/S     | process/status (LANL) (JCI ACOM94-059)     | PSS    | primary shutdown system                       |

| PSS                      | probabilistic safety study                                | PUC       | public utility commission                 |
|--------------------------|-----------------------------------------------------------|-----------|-------------------------------------------|
| PSS                      | pulsed spallation source (LANSCE)                         | PUEC      | Portsmouth Uranium Enrichment Complex     |
| PSSD                     | potential significant safety discrepancies                | PUF       | polyurethane foam (R.C. Clark)            |
| PSUP                     | preliminary space utilization plan                        | PU KIT    | plutonium urinalysis kit (JCI ACOM94-059) |
| PSV                      | pressure safety valve                                     | PUFF      | Pulsed Ultra High Flux Facility           |
| PSW                      | pump, sealant water                                       | PUP       | peak underpressure                        |
| PSWBS                    | Program Summary Work Breakdown                            | PUQFUA    | plutonium body burden (Q) from urine      |
| 101100                   | Structure                                                 |           | analysis                                  |
| PSZ                      | partially stabilized zirconic                             | PUR       | pile-up rejection                         |
| PSZ                      | perimeter security zone                                   | PUREX     | plutonium-uranium (reduction) extraction  |
| 1 52                     | permeta scenty zone                                       | PUREX/TRI |                                           |
| PT-PU                    |                                                           |           | uranium extraction                        |
|                          | packaging and transportation                              | DV D7     |                                           |
| PT                       |                                                           | PV-PZ     |                                           |
| PT                       | part-time                                                 | PV        | pressure valve                            |
| PT                       | penetrant test                                            | PV        | project verification                      |
| PT                       | penetration test, dye (NDE)                               | PVA       | polymerized vinyl acrylic                 |
| PT                       | performance test                                          | PVA       | polyvinyl alcohol                         |
| PT                       | periodic test                                             | PVC       | permanent virtual circuit (see SVC)       |
| PT                       | phototransistor                                           | PVC       | polyvinyl chloride                        |
| PT                       | plant technicians (Pantex)                                | PVC       | polyvinyl dichloride                      |
| PT                       | pressure transducer                                       | PVD       | dry vacuum pump                           |
| PT                       | pressure transmitter                                      | PVD       | physical vapor deposition                 |
| PT                       | process tool                                              | PVDF      | polyvinylidene fluoride                   |
| PT                       | product tester (LLL Eng. Man., 9/77)                      | PVL       | physical volume library for HPSS          |
| PT                       | Protection Technology of Los Alamos                       | PVM       | parallel virtual machine (LA-12565-MS)    |
| PT&A                     |                                                           | PVR       | physical volume repository for HPSS       |
| P&T                      | packaging and transportation                              | P-V-T     | pressure-volume-temperature               |
| РТВ                      | powers that be                                            | PW        | potable water                             |
| PTD                      | Process Technology Development (RFP)                      | PW        | process water                             |
| PTE                      | potential to emit                                         | PW        | production waiver (LLL Eng. Man., 9177)   |
| PTF                      | pull test facility (JCI ACOM94-059)                       | PWA       | process waste assessment                  |
| PTFE                     | polytetrafluoroethylene (Teflon)                          | PWB       | printed wire board                        |
| PTI                      | permit to install                                         | PWDG      | process water diesel generator            |
| PTI                      | Protection Technology Idaho (contractor,                  | PWDR      | preliminary weapon development report     |
|                          | INEL) (DOE This Month, 8/92)                              | PWDS      | protected wireline distribution system    |
| PTL                      | program team leader                                       | PWGM      | process water gamma monitor               |
| PTL                      | project team leader                                       | PWHT      | post-weld heat treatment                  |
| PTLA                     | Protection Technology of Los Alamos                       | PWI       | Plutonium Waste Incinerator (SRS)         |
| PTMAN                    | Packaging and Transportation Manual                       | PWI       | public Windows interface                  |
| РТО                      | Patent and Trademark Office, DOC                          |           | (gina.blus@eng_sun.com)                   |
| PTO                      | permit to operate                                         | PWI       | pulse-width inspection                    |
| PTO                      | power takeoff (JCI ACOM94-059)                            | PWIEG     | Plutonium Weapons Information             |
| PTP                      | peak-to-peak (ratio)                                      |           | Exchange Group                            |
| PTPM                     | packaging & transportation program mgr.                   | PWM       | pulse-width modulated                     |
| PTR                      | pressure test record (LLL Eng. Man., 9/77)                | PWPS      | process water purification system         |
| PTS                      | permanent threshold shift (Facts on File)                 | PWR       | pressurized water reactor                 |
| PTS                      | photothermal                                              | PWS       | personal workstation                      |
| PTS                      | photothermal spectroscopy                                 | PX        | Pantex (Plant) (form number prefix)       |
| PTS                      | principal tensile stress (LA-11739-MS)                    | PX        | post exchange                             |
| PTS                      | property transfer sip                                     | PY        | prior year                                |
| PTS                      | pulsed-laser photothermal spectroscopy                    | PYAR      | person-years-at-risk (Facts on File)      |
| DITT                     | (LA-11865-PR)                                             | PZR       | pressurizer                               |
| PTT                      | postal telegraph and telephone                            |           |                                           |
| DOTAL P                  | (organization)<br>Preston-Tonks-Wallace model             |           |                                           |
| PTW<br>239 <sub>Pu</sub> |                                                           |           |                                           |
| PUB                      | plutonium-239<br>Public Relations Department, 11/66–10/70 |           |                                           |
| rub                      | L HOHO LOULIONS DOPULATIONS 11/10                         |           |                                           |

PUB Public Affairs Division, 01/78–08/80

|                            |                                                         | 075           |                                                                            |
|----------------------------|---------------------------------------------------------|---------------|----------------------------------------------------------------------------|
|                            | Q                                                       | QEP           | quality engineering project (LLL Eng. 9/77)                                |
|                            | 1                                                       | QER<br>QESHA  | qualification evaluation release<br>Quality, Environment, Safety, & Health |
|                            |                                                         | QESHA         | Assurance Division; ICO-1,2, EM-8,                                         |
| a<br>Q<br>Q<br>Q<br>Q<br>Q | quad (energy measure)                                   |               | ENG-9, CMO, HS 15,712,                                                     |
| Q                          | Energy Division, 03/73–02/87                            |               | ES&H/TSPO; D. J. Erickson                                                  |
| Q                          | Q-cleared/Q-clearance                                   | QEST          | quality evaluation system tester                                           |
| Q                          | Q Site; Technical Area 14                               | QET           | quality evaluation tracking system                                         |
| Q                          | quality factor in the definition of dose<br>equivalent  | QF            | quality factor                                                             |
| <b>0</b>                   | quality assurance                                       | QFD           | quality function deployment                                                |
| QA<br>QAA                  | quality assurance agency                                | QHD           | quantum hydrodynamics                                                      |
| QAAP                       | quality assurance & acceptance procedure                |               |                                                                            |
| QADR                       | quality assurance discrepancy report                    | QI-QZ         |                                                                            |
| QADK                       | (JCI ACOM94-059)                                        | QIC           | quality improvement team                                                   |
| QAER                       | quality acceptance equipment release                    | QIC           | quality inspection control                                                 |
| <b>L</b> .                 | (obsolete) (ILL Eng. Man., 9/77)                        | QIC           | quarter-inch cartridge                                                     |
| QAIA                       | quality assurance inspection agency                     | QID           | quality instruction directive                                              |
| -                          | (LLL Eng. Man., 9177)                                   | QIL           | quality instruction list                                                   |
| QAIP                       | quality assurance inspection plan                       | QIP           | quality improvement program (R.C. Clark)                                   |
| QAIP                       | quality assurance inspection procedure                  | QIT           | quality improvement team                                                   |
|                            | (LLL Eng. Man., 9177)                                   | QKD           | quantum key distribution (LALP-94-190)                                     |
| QAIR                       | quality assurance inspection report<br>(JCI ACOM94-059) | QMF           | Quality Management Forum, DOE<br>(JCI ACOM94-059)                          |
| QAL                        | quality assurance liaison/level                         | QMS           | quadrupole/ple mass spectrometer                                           |
| QALAS                      | quality assurance level assignment sheets               | QMP           | quality management procedure                                               |
| QANCR                      | quality assurance noncomformance report                 | Q00           | Quality Operations Office (ES&H)                                           |
| <b>、</b>                   | (JCI ACOM94-059)                                        | QNCR          | quality noncompliance report                                               |
| QAOK                       | quality assurance acceptable                            | QNCR          | quarterly noncompliance report                                             |
| QAP                        | quality assurance plan/procedure -                      | QNM           | Quality New Mexico (JCI ACOM94-059)                                        |
| QAPD                       | quality assurance program description                   | QOS -         | quality of service (telecom.)                                              |
| QAPP                       | quality assurance program plan                          | QP            | quality plan (JCI ACOM94-059)                                              |
| QAR                        | quality assurance representative                        | QP            | Quality Procedure                                                          |
|                            | (JCI ACOM94-059)                                        | QPP           | quality, policy, and performance                                           |
| QASL                       | quality assurance Sandia Laboratories                   | QPP           | quality program plan                                                       |
| 0.111                      | (LLL Eng. Man., 9177)                                   | QPPL          | quality program project leader                                             |
| QAU                        | quality assurance record                                | QQIC          | Quick Quality Information to Customers                                     |
| QAR                        | Quality Assurance Representative                        |               | (LANL Library abbreviation)                                                |
| QARMS                      | QA records management system                            | QR            | quality review                                                             |
| QASC                       | quality assurance support contractor                    | QPR           | quick progress report                                                      |
| QBE                        | query by example                                        | QRA           | quantitative risk assessment                                               |
| QBF                        | query by forms<br>quality based selection (R.C. Clark)  | QRC           | quick reference catalog (JIT purchasing)                                   |
| QBS<br>QC                  | quality control                                         | QRMC          | quality records management committee                                       |
| QCD                        | quantum chromodynamics (LA-11945-MS)                    | QS            | qualification sample (LLL Eng. Man., 9/77)                                 |
| QCI                        | quality control index (R.C. Clark)                      | QSAR          | quantitative structure-activity relationships                              |
| QCL                        | quality class level (JCI ACOM94-059)                    | QSOU          | quasi-second-order upwind                                                  |
| QCL<br>QCM                 | quartz crystal microbalance                             | QSP           | Questionnaire for Sensitive Positions                                      |
| QCO                        | Quality Operations Office                               | QSR           | quarterly status report                                                    |
| QCP                        | quiet community program                                 | QT            | quenched and tempered (steel tank)                                         |
| QD                         | quadrupole doublet                                      | QUEST         | Quality Enhancement Simulation Training                                    |
| QD                         | quantity/distance (explosives storage)                  | QV            | quality verification                                                       |
| QDRO                       | qualified domestic relations order                      | QVD           | Quality Validation Division (DOE)                                          |
|                            | (JCI ACOM94-059)                                        | QVP<br>QWERTY | quality verification plan<br>(typewriter/keyboard layout)                  |
| QE                         | quadrant elevation (R. Leonard, P-1)                    | <b>L</b>      |                                                                            |
| QE                         | quantum efficiency                                      |               |                                                                            |
| QED                        | quality evaluation for dismantlement                    |               |                                                                            |
| QED                        | quantum electrodynamics                                 |               |                                                                            |
| Q.E.D.                     | quod erat demonstrandum (which was to                   |               |                                                                            |

be demonstrated)

•

|                | R                                                                | RAM                     | radiation air monitor                        |
|----------------|------------------------------------------------------------------|-------------------------|----------------------------------------------|
|                |                                                                  | RAM                     | radioactive material                         |
|                |                                                                  | RAM                     | radio attenuation measurement                |
| R              | Nuclear Safeguards, Reactor Safety, and                          | RAM                     | random access memory                         |
| ~              | Technology Division, 12/75–02/77                                 | RAM                     | reliability, availability, maintainability   |
| R              | radar (nomenclature) (LLL Eng. Man., 9/77)                       | RAM                     | remote area monitor (DOE-M90-GT)             |
| R              | register (computer memory)                                       | RAM                     | responsibility assignment matrix             |
| R              | Research Division, 08/44-11/45                                   | RAM                     | retrofit attrition material (LLL Eng. 9/77)  |
| R              | resuspension factor                                              | RAMI                    | reliability, availability, maintainability,  |
| R              | risk assessment                                                  |                         | and inspectability                           |
| R              | Roentgen                                                         | RAMP                    | rural abandoned mine program                 |
| R              | R Site; Technical Area 15                                        | RAMS                    | radiation alarm monitoring system (Pntx)     |
| R <sub>0</sub> | Net Reproductive Rate (':0" is subscript)                        | RAMS                    | regional air monitoring system               |
| RA             | radiological assessment                                          | RAMS                    | remote area monitoring system (used at       |
| RA             | reduction-in-area (LA-11746-MS)                                  |                         | NTS; Los Alamos Monitor 11/13/92)            |
| RA             | regional administrator                                           | RAMT                    | Radiological Advisory Medical Team           |
| RA             | reimbursement authorization (JCI ACOM)                           |                         | (U.S. Army)                                  |
| RA             | reasonable alternative                                           | RAOPS                   | Resource-Allocation Optimization             |
| RA             | reduction area                                                   |                         | Program for Safeguards                       |
| RA             | regulatory alternative                                           | RAP                     | radiological assistance program              |
| RA             | remedial action                                                  | RAP                     | radon action program                         |
| RA             | resource allocation                                              | RAP                     | remedial accomplishment plan                 |
| RA             | risk analysis                                                    | RAP                     | remedial action program                      |
| RAAC           | rack assembly and alignment complex                              | RAP                     | remote autoranging picoammeter               |
| RAAC           | Technical Area 60 tower (rack)                                   | RAP                     | reserve auxiliary payload                    |
| RACE           | Research and Development Program in                              | RAP                     | resources allocation plan (INGRES report)    |
|                | Advanced Communications in Europe                                | RAP                     | response action plan                         |
| RAD            | radiation (and unit of measurement)                              | RAPS                    | random-access plate system (CAA)             |
| RAD            | radiation absorbed dose                                          | RAPS                    | regional air pollution study (R.C. Clark)    |
| RAD            | radiation assessment dose                                        | RAS                     | reactor analysis and safety                  |
| RAC            | response action coordinator (contractor)                         | RAS                     | remedial action selection                    |
| RAC            | risk assessment code (R.C. Clark)                                | RAS                     | routine analytical services                  |
| RACT           | reasonably available control technology                          | RASCAL                  | Radiological Air Sample Counting and         |
| RAD            | radiation absorbed dose (R.C. Clark)                             |                         | Analysis Laboratory                          |
| RadCon         | Radiation Control Manual                                         | RAT                     | radiological assessment team                 |
| RadCon         | radiation control                                                | RAT                     | radiological assistance team                 |
| RADCON         | Radiological Control Team (U.S. Army)                            | RAT                     | relative accuracy test                       |
| RADEC          | radiation detection capability                                   | RAPTOR                  | (unmanned aircraft platform for              |
| RADM           | random walk advection and dispersion                             |                         | hypervelocity missile launch)                |
|                | model                                                            | RARA                    | roles, authorities, responsibilities, &      |
| RADM           | rear admiral                                                     |                         | accountabilities                             |
| RADM           | regional acid deposition model                                   | RARE                    | Reseaux Associes pour la Recherche           |
| RADP           | radiation physics (DOC)                                          |                         | Europeenne                                   |
| RADS           | remote acoustic doppler system                                   | RARP                    | reverse address resolution protocol          |
| RAEM           | radioactive air emission management                              | RAT                     | radiological assistance team                 |
| RAEMP          | radiological air emissions mgmt. program<br>(JCI ACOM94-059)     | RATO<br>R <sub>aw</sub> | rocket-assisted takeoff<br>airway resistance |
| RAGS           | Risk Assessment Guidance for Superfund                           | RAZIBB                  | real gas axisymmetric zero incidence blunt   |
| RAI            | request for additional information                               |                         | body (R. Leonard, P-1)                       |
| RAID           | redundant array of inexpensive drives<br>(Digital Storage Works) |                         |                                              |
| RAL            | Rutherford Appleton Laboratory (AWRE;<br>S. of Oxford, England)  |                         |                                              |
| Dete           | mdianative lanthanum                                             |                         |                                              |

RaLa radioactive lanthanum

...,

8 30

103

Ci-

=;;

-

.

| RB-RD  |                                              |        |                                                   |
|--------|----------------------------------------------|--------|---------------------------------------------------|
|        | sector building                              | RD-RD  |                                                   |
| RB     | reactor building                             | RD     | Reactor Development Site; Tech. Area 52           |
| RB     | red border                                   | RD     | remedial design (CERCLA)                          |
| RB     | re-entry body                                | RD     | requirements document                             |
| RBAF   | relativistic beam accelerator facility       | RD     | restricted data                                   |
| RBC    | red blood cells (LA-12184-MS)                | RD     | room air detritiation                             |
| RBC    | rotating biological contactor                | R&D    | research and development                          |
| RBCCW  | reactor building closed cooling water        | RDA    | remedial design and action                        |
| RBCLCW | reactor building closed loop cooling water   | RDA    | remote database access                            |
| RBE    | relative biological effectiveness            | RDA    | Research Development Associates (ATAC             |
| RB/ER  | reduced blast/enhanced radiation             |        | (S) 89-63)                                        |
| RBMK   | Russian light water reactor, graphite-       | RDAP   | reactor data analysis program                     |
|        | moderated ch. Chernobyl design               | RDB    | red design bureau (ATAC (S) 89-63)                |
| RBOC   | regional Bell Operating Company              | RDBMS  | relational database management system             |
| RBS    | Rutherford backscattering                    | RDD    | radiation dispersion device                       |
| RC     | Radiochemistry Site (Technical Area 48)      | RD&D   | research, development, and demonstration          |
| RC     | reactor control                              | RDDT&E | research development design testing &             |
| RC     | reactor coolant                              |        | evaluation (reactor design)                       |
| RC     | regional coordinator (counsel)               | RDF    | refuse-derived fuel                               |
| RC     | regulatory compliance                        | RDI    | retirement disposal instruction                   |
| RC     | remedial construction                        | RDN    | relative distinguished name (telecom.)            |
| RC     | report collection                            | rDNA   | recombinant DNA                                   |
| RC     | responsibility center                        | RDOS   | real-time disk operating system                   |
| RCA    | radiation control area (FEMA RX/NTH)         | RDP    | retirement disposal instruction (LLL Eng.         |
| RCA    | root cause analysis                          |        | Manual 9/77)                                      |
| RCB    | retrieval containment building               | RD/RA  | remedial design and remedial action               |
| RCC    | range control center                         | RD&T   | research, development, and testing                |
| RCC    | Risk Communication Committee (IS-1)          | RDDT&E | research, development, demonstration,             |
| RCE    | Resource Conservation Recovery Act           |        | testing, and evaluation                           |
|        | (RCRA)                                       | RDT&S  | research, development, testing, &                 |
| RCE    | Resource Consultants & Engineers             |        | stockpile                                         |
| RCG    | radioactivity concentration guide            | RDU    | regional decision units                           |
| RCI    | Resource Communities, Inc.                   | RDX    | research department explosive (cyclonite)         |
| RCIC   | reactor core isolation cooling               | DE DE  |                                                   |
| RCL    | radiological control line                    | RERE   |                                                   |
| RCL    | reactor coolant loop                         | RE     | radiation equipment                               |
| RCM    | reliability-centered maintenance             | RE     | rare earth                                        |
| RCMS   | Removal Cost Management System               | RE     | remedial engineering (R.C. Clark)                 |
| RCO    | radiation/control officer                    | RE     | reasonable efforts                                |
| RCO    | Retaliation Control Officer (DHR) (memo      | RE     | reportable event                                  |
|        | from John Foley, 11/23/92)                   | REA    | radiological emergency assistance                 |
| RCP    | reactor coolant pump                         | REA    | radiologic engineering assessment                 |
| RCP    | regional contingency plan                    | REA    | recycle acid                                      |
| RCP    | remote copy program                          | REAB   | regional energy advisory board                    |
| RCP    | Research, Development, and Testing           | REACTS | Radiation Emergency Assistance Center/            |
|        | Consolidation Panel                          | DEAG   | Training Site                                     |
| RCR    | review comment record                        | REAG   | Reproductive Effects Assessment Group             |
| RCRA   | Resource Conservation and Recovery Act       | REAP   | (EPA ORD)<br>regional enforcement activities plan |
| RCRIS  | RCRA Information System                      | REAPS  | Reportable Excess Automated Property              |
| RCS    | radar cross section                          |        | System                                            |
| RCSI   | reactor coolant system integrity             | REASON | rapid evaluation & shipment of nuclear            |
| RCT    | radiation contamination training             | 000    | waste                                             |
| RCT    | radiation control technician                 | REB    | relativistic-electron-beam                        |
| RCU    | refrigeration cooling units (JCI ACOM94-059) | REC    | rare-earth cobalt                                 |
|        | <u> </u>                                     | RED    | Reactor Engineering Department, SRL               |
|        |                                              | RED    | RCRA enforcement division                         |
|        |                                              | REDAC  | remote detection and control                      |
|        |                                              | REDC   | Radiochemical Engineering Development             |

REDC Radiochemical Engineering Development Center (ORNL) •

| REDD     | regional economic development &                      | RFC     | request for comment                                          |
|----------|------------------------------------------------------|---------|--------------------------------------------------------------|
|          | diversification (Newsbulletin, 2/14/92)              | RFC     | Rocky Flats control (number)                                 |
| REDS     | reactor electric distribution system                 | RfD     | reference dose (values)                                      |
| REE      | rare earth elements                                  | RFEMC   | Rocky Flats Environmental Monitoring                         |
| REECo    | Reynolds Electrical and Engineering                  |         | Council                                                      |
|          | Company, Inc. (NTS)                                  | RF-FEL  | radio-frequency free electron laser                          |
| REF      | Radiation Exposure Facility; TA-51;                  | RFI     | radio frequency interference                                 |
|          | changed 1992 to ERS, Environmental                   | RFI     | RCRA facility investigation                                  |
|          | Research Site                                        | RFI     | request for information                                      |
| REF      | reference                                            | RFI/RI  | RCRA Facility Investigation/Remedial                         |
| REHR     | reactor heat removal                                 |         | Investigation                                                |
| REHVAS   | routine environmental high volume air samples        | RF/LATO | Rocky Flats/Los Alamos Technology<br>Office                  |
| REILS    | runway end identification lights<br>(JCI ACOM94-059) | RFML    | Radio Frequency Measurements<br>Laboratory (R. Leonard, P-1) |
| REIRS    | Radiation Exposure Information Reporting             | RFO     | Rocky Flats Office (DOE/RFO)                                 |
| KEIKS    | System                                               | RFP     | radio frequency plasma                                       |
| REL      | Authorized for Release to                            |         |                                                              |
| REL      | recommended exposure limit                           | RFP     | reasonable further progress/programs                         |
|          | Reactor Leak & Power Safety Excursion                | RFP     | request for proposal                                         |
| RELAP    |                                                      | RFP     | reversed field pinch                                         |
|          | code<br>Deserved cole & Device Sufatu Excursion      | RFP     | reverse field pinch 2T                                       |
| RELAPSE  | Reactor Leak & Power Safety Excursion                | RFP     | Rocky Flats Plant                                            |
|          | code                                                 | RFPM    | Rocky Flats Policy Manual                                    |
| REM      | remedial planning and construction                   | RFPR    | reversed field pinch reactor                                 |
| REM      | roentgen equivalent man; dose equivalent             | RFQ     | radio-frequency quadrupole (cavity)                          |
| REMACS   | remote emergency monitoring and control              | RFQ     | request for quotation                                        |
|          | system                                               | RFS     | reference flight system                                      |
| REP      | reasonable efforts program                           | RFS     | regardless of feature size                                   |
| REP      | residue elimination program/project                  | RFS     | remote file system                                           |
| REP      | resonance escape probability                         | RFT     | respirator fit test                                          |
| REPS     | regional emissions projection system                 | RFTO    | Rocky Flats Technology Office (usually                       |
| RER      | reactor event report                                 |         | NM/RFTO)                                                     |
| RES      | reimbursable equipment schedule                      | RG      | rail garrison (R. Leonard, P-1)                              |
| RES      | research information                                 | RG      | ramped gradient                                              |
| RESC     | reactor subcriticality                               | RG      | reactor grade                                                |
| RESG     | DOD Research Engineering Standing Group              | RG      | regulatory guide or reg guide                                |
| RESL     | Radiological & Environmental Sciences                | RGA     | residual gas analyzer                                        |
| NGO L    | Laboratory (ID) (DOE- M90-GT)                        | RGAP    | Rio Grande Astronomy Program                                 |
| RESOLVE  | Center for Environmental Conflict                    |         | red-green-blue (color model)                                 |
| KESOL VE | Resolution (Conservation Foundation)                 | RGB     |                                                              |
| DECT     | retrofit evaluation system test (LLL 9/77)           | RGDTL   | ramped Gradient DTL (drift tube linac)                       |
| REST     | reactor effluent temperature                         | RGP     | rare gas plant (DOE- M90-GT)                                 |
| RET      | renewable energy technology                          | RGR     | mean relative growth rate (Facts on File)                    |
| RET      | renewable chergy technology                          | RH      | relative humidity                                            |
| REV      | representative elementary volumes                    | RH      | reaction history                                             |
| REV      | revision, revised                                    | RH      | remote handled/handling                                      |
| REW      | recycle water                                        | RH      | Research Highlights                                          |
|          |                                                      | RH      | Robin Hood (KIVA algorithm)                                  |
| RF-RI    |                                                      | RHA     | rolled homogeneous armor (ATAC (S) 89-63)                    |
| RF       | radio frequency                                      | RHEED   | reflection high-energy electron diffraction                  |
| RF       | release (response) factor                            | RHF     | remote handling facility                                     |
| RF       | Rocky Flats (plant, Golden, Colorado)                | RHI     | relativistic heavy ion                                       |
| RFA      | RCRA facility assessment                             | RHIC    | relativistic heavy ion collider                              |
| RFA      | Regulatory Flexibility Act                           | RHO     | Rockwell Hanford Operations                                  |
| RFA      | Rocky Flats Authorization (to ship)                  | RHR     | residual heat removal                                        |
| RFAM     | Rocky Flats assay meter                              | RH-TRU  | remote-handled transuranic(s)                                |
|          | Rocky Flats Area Office (LLL Eng., 9/77)             | RI      | reactor incident                                             |
| RFAO     | RCRA Facility Assessment/Visual Site                 | RI      | reconnaissance investigation (CWA)                           |
| RFA/VSI  | Inspection                                           | RI      | remedial investigation/inspection                            |
| RFB      | request for bid (R.C. Clark)                         | RI      | resonance integral                                           |
| KLD .    |                                                      | 1/1     | TATALINA WAS AND TATALIAN                                    |

| RI          | Rockwell International                                | RLPG        | regenerative liquid propellant gun                                      |
|-------------|-------------------------------------------------------|-------------|-------------------------------------------------------------------------|
| RIA         | radioimmunoassay                                      |             | (SAND90-1104/Aberdeen Proving Ground)                                   |
| RIA         | reactivity-initiated accident                         | RLS         | recursive least squares                                                 |
| RIA         | reactivity insertion accident                         | RM          | radiation monitor                                                       |
| RIA         | regulatory impact analysis/assessment                 | RM          | reagent mix (R.C. Clark)                                                |
| RIA         | relativistic impulse approximation                    | RM          | records management                                                      |
| RIACS       | Research Institute for Advanced Computer              | RM          | risk management                                                         |
| RIACS       | Science                                               | RM          | rule making                                                             |
| RIB         | reference information base                            | R&M         | redistribution & marketing                                              |
| RIC         | Radon Information Center                              | RMB         | recreation and morale benefits                                          |
| RIC         | Research Triangle Park Information                    | RMB/NV      | Resource Management and Budgets/                                        |
| NC.         | Center                                                | 101123/100  | Nevada Office                                                           |
| RICO        | Racketeer Influenced and Corrupt<br>Organizations Act | RMCL        | recommended maximum concentration<br>limit/contaminant level (old term) |
| RIDS        | record inventory destruction schedule                 | RMDC        | Records Management and Document                                         |
| RIDS        | Records Inventory & Disposition Schedule              | KMDC        | Control Program Office                                                  |
| RIF         | recoverable irradiated fuel (spent fuel)              | RME         | reasonable maximum exposure                                             |
| MI          | (DOE- M90-GT)                                         | RME         | relay mirror experiment (Air Force)                                     |
| RIF         | reduction in force                                    |             | remote maintenance equipment                                            |
| RI/FS       | remedial investigation/feasibility study              | RME<br>RMEX | radiation monitor, exit                                                 |
| RIG         | risk-based inspection guide                           |             |                                                                         |
| RIL         | research information letter (NRC)                     | RMI         | radiation monitoring instructions                                       |
| RIM         | relative importance measure                           | RMI         | Reactive Metals, Inc.                                                   |
| RIMS        | regional ionospheric monitoring system                | RML         | radioactive material loss                                               |
|             | resonance ionization mass spectroscopy                | RMM         | regional mesoscale model                                                |
| RIMS        | (LA-12143-PR)                                         | RMMA        | radioactive material management area                                    |
| RIP         | raster image processor                                | RMP         | records management plan                                                 |
|             | RCRA implementation plan                              | RMS         | radiation monitoring system                                             |
| RIP         | routing information protocol                          | RMS         | Records Management Center                                               |
| RIP         |                                                       | RMS         | resource management system                                              |
| RIPE        | Reseaux IP Europeene (TCP/IP)                         | RMS         | root mean square                                                        |
| RIPS        | radioisotope power supply                             | RMS         | root-mean-square (sound pressure)                                       |
| RIPSO       | revised Internet protocol security option             | RMSAP       | root-mean-square averaging process                                      |
| RIR         | reference intensity ratio (LA-12184-MS)               | RMTF        | radioactive material transfer form                                      |
| RIR         | remedial investigation report                         | RMTT        | radioactive material transfer tags                                      |
| RIR         | rights & interest records                             | RMW         | radioactive mixed waste(s)                                              |
| RIS         | resonance ionization spectroscopy                     | RMW         | regulated medical wastes                                                |
| RIS         | report/ing identification symbol                      | RNA ·       | ribonucleic acid                                                        |
| RISC        | reduced instruction set chip/computing                | RNM         | radionuclide migration                                                  |
| RISC        | Regulatory Information Service Center                 |             | C                                                                       |
|             | (OMB)                                                 | RO-RO       |                                                                         |
| RISO        | (national laboratory, Denmark)                        | RO          | reactor operator                                                        |
| RI-TOFMS    |                                                       | RO          | reliability of operations                                               |
|             | spectrometry                                          | RO          | remains open                                                            |
|             |                                                       |             | remote operations                                                       |
| RJ-RN       |                                                       | RO          |                                                                         |
| RJE         | remote job entry                                      | RO          | reportable occurrence                                                   |
| RK          | reaction kinetic (solution)                           | RO          | required one-time (training)                                            |
| RKA         | relativistic klystron amplifier (LA-12281)            | RO          | reviewing official (UCNI; Security Bull.)                               |
| RKO/A       | relativistic klystron oscillator and                  | RO          | reverse osmosis                                                         |
| MIO/11      | amplifier                                             | ROA         | record of assembly                                                      |
| RL          | Richland Operations Office                            | ROC         | record of communication                                                 |
| RL          | US DOE Field Office, Richland, Wash.                  | ROC         | required operational capability                                         |
| RLG         | Research Libraries Group                              | ROCSAT      | Republic of China Scientific Satellite                                  |
| RLG         | ring laser gyro (R. Leonard, P-1)                     | ROD         | reactor operations department                                           |
| RLG<br>RLIN | Research Libraries Information Network                | ROD         | record of decision (CERCLA/NEPA)                                        |
|             | rapid and large leakage (rate)                        | ROD         | record of disassembly                                                   |
| RLL         | run-length-limited (data recording)                   | ROD         | report of discrepancy                                                   |
| RLL         | Pichland Operations (LL Free Mar. 077)                | ROE         | rate of expenditure (operating plan)                                    |
| RLO         | Richland Operations (LLL Eng. Man., 9/77)             | ROG         | reactive organic gases                                                  |
|             |                                                       |             |                                                                         |

- ----

<u>. .....</u>

| ROI        | radiological operating instructions                             | RPT     | reactor production of tritium                        |
|------------|-----------------------------------------------------------------|---------|------------------------------------------------------|
| ROI        | region of interest                                              | RPT     | recirculation point tracking                         |
| ROI        | return on investment                                            | RPT     | recirculation pump trip                              |
| ROM        | read-only memory                                                | RPW     | regulator pressure, water                            |
| ROM        | regional oxidant model                                          | RPV     | reactor pressure vessel                              |
| ROM        | rough order of magnitude                                        | RPV     | remotely piloted vehicle                             |
| ROMCOE     | Rocky Mountain Center on Environment                            | RQ      | reportable quantity(ies)                             |
| ROMS       | reactor operations monitoring system                            | RQD     | Reactor Quality Department, SRL                      |
| ROP        | regional oversight policy                                       | RQD     | rock quality designator                              |
| ROP        | run of paper                                                    | RR      | readiness review                                     |
| ROPA       | record of procurement action                                    | RR      | receiving report                                     |
| ROR        | radiological occurrence reporting                               | RR      | repair request                                       |
| RORO       | roll-on roll-off (transport)                                    | RRACES  | Remedial Response Construction Cost                  |
| ROS        | reactor overflow system                                         | 550     | Estimation System                                    |
| ROSA       | rig of safety assessment (Japan)                                | RRC     | regional response center                             |
| ROSE       | remote operations service element                               | RRD     | WSRC report no.                                      |
|            | Ross Aviation                                                   | RRF     | regional response force                              |
| ROSTER     | remotely observed signatures in the                             | RRMT    | reactor and reactor material technology              |
|            | thermosphere of explosive releases                              | RRP     | residue reduction program                            |
| ROT        | residue off-site treatment                                      | RRR     | reduced-residual radiation                           |
| ROTTRT     | Reactor Operations and Testing Technical                        | RRR     | reduced surface resistance (LA-12281-PR)             |
|            | Review Team                                                     | RRS     | Regulatory Reform Staff (EPA OPPE)                   |
| ROV        | remotely operated vehicle                                       | RRSS    | reactor room spray system                            |
| ROW        | right of way                                                    | RRT     | Rapid Response Team                                  |
| ממ ממ      |                                                                 | RRT     | regional response team                               |
| RP-RR      | an a state state of                                             | RRT     | requisite remedial technology                        |
| RP         | radiological protection                                         | RRT     | round-robin test                                     |
| RP         | release point                                                   |         |                                                      |
| RP         | report pay                                                      | RS-RS   |                                                      |
| RP         | respirable particulates                                         | RS      | radioactive shipments                                |
| RP         | responsible party                                               | RS      | recommended standard (telecom.)                      |
| RPA        | Radiation Protection Act                                        | RS      | reprocessing specification (LLL Eng. 9/77)           |
| RPA        | random-phase approximation                                      | RSA     | runway safety area                                   |
| RPA        | request for project authorization                               | RSA     | Russian Space Agency                                 |
| RPAR       | rebuttable presumption against registration                     | RSAS    | reactor safety assessment system (NRC)               |
| 2010       | (FIFRA)                                                         | RSC     | Rocket Systems Corporation (Japan)                   |
| RPC        | remote procedure call (LA-11945-MS)                             | RSCS    | regional sample control center                       |
| RPD        | relative percent difference<br>respiratory protective equipment | RSD     | relative standard deviation                          |
| RPE        | records processing facility                                     | RSD     | risk-specific dose                                   |
| RPF        | radiation protection guide                                      | RSE     | removal site evaluation                              |
| RPG<br>RPG | report program generator (IBM language)                         | RSI     | repetitive strain injury (CTD, CTS)                  |
| RPI        | Rensselaer Polytechnic Institute                                | RSIC    | Radiation Shielding Information Center               |
| RPI        | residue processing initiative                                   | RSKERL  | (ORNL/EPIC)<br>Robert S. Kerr Environmental Research |
| RPIS       | Real Property Inventory System (DOE)                            | KONEKL  |                                                      |
| RPIS       | receiving procurement inquiry system                            | RSLAM   | Laboratory<br>remotely operated standoff lightweight |
| RPIS2      | real property inventory system                                  | KOLAM   | antiarmor munition                                   |
| RPM        | radial power monitor                                            | RSL/ITS | Radiographic Support Laboratory/                     |
| RPM        | reactive plume model                                            | Kolduo  | Integrated Test Stand                                |
| RPM        | remedial project manager (CERCLA)                               | RSN     | Raytheon Services, Nevada                            |
| rpm        | revolutions per minute                                          | RSO     | re-entry systems operation                           |
| R&PM       | DOE Regulations & Procedures Manual,                            | RSO     | reservoir surveillance operations                    |
|            | PUB-201                                                         | RSP     | render safe procedure(s)                             |
| RPO        | recharge program office                                         | RSP     | WSRC report number                                   |
| RPO        | Reconfiguration Project Office                                  | RSPA    | Research and Special Programs Admin.,                |
| RPS        | radiation protection standard                                   |         | DOT                                                  |
| RPS        | reactor protection system                                       | RSR     | reactor safety research                              |
| RPT        | radiation protection technician                                 | RSR     | residual surface resistance                          |
|            | -                                                               |         |                                                      |

THE AND SET IN THE CONTRACT AND A CONTRACT OF A CONTRACT O

| RSO    | reported significant observations         | KUKZ      |                                            |
|--------|-------------------------------------------|-----------|--------------------------------------------|
| RSPA   | Research and Special Programs             | RU        | refrigeration unit                         |
|        | Administration                            | RU        | Rice University                            |
| RSRS   | Reactor Safety Research Section, SRL      | RULLI     | remote ultralow light level imaging        |
| RSS    | range safety simulation (R. Leonard, P-1) | RULLI/SAT | satellite test of RULLI                    |
| RSS    | reactor safety study                      | RUP       | restricted-use pesticide (FIFRA)           |
| RSS    | reactor shutdown system                   | RUS       | resonant ultrasound spectroscopy           |
| RSS    | remote supervisory station                | RV        | reactor vessel                             |
| RSSI   | Russian Space Science Internet            | RV        | recreational vehicle                       |
| R.S.S. | Regiae Societatis Sodalis; fellow of the  | RV        | re-entry vehicle                           |
|        | Royal Society                             | RV        | release valve                              |
| RSWD   | radioactive solid waste disposal          | RVC       | reactor volume control                     |
| Ronz   | (JCI ACOM94-059)                          | RVCS      | recursive vector-flow computer system      |
| RSWF   | radioactive scrap and waste facility      | RVI       | reverse interrupt (telecom. / computing)   |
|        | •                                         | RVP       | Reid vapor pressure                        |
| RT-RT  |                                           | RVS       | regular valve, steam                       |
| RT     | radiographic testing (NDE)                | RVVV      | reactor vessel vent valve                  |
| RT     | rational tangent                          | RW        | Radiation Work (Radiation Protection for   |
| RT     | reaction time                             | 1         | the Occupational Worker)                   |
| RT     | reactor technology                        | RW        | raw water                                  |
| RT     | reactor trip                              | RW        | river water (Savannah River)               |
| RT     | real                                      | R/W       | reimbursable work                          |
| RT     | regional total                            | RWC       | residential wood construction/combustion   |
| RT     | retirement                                |           | radioactive waste disposal plant           |
| RT     | room temperature                          | RWDP      | reduced waste generation (DOE- M90-GT)     |
|        | reactor training and procedures           | RWG       |                                            |
| RTAP   | reasonable transportation control measure | RWG       | resource working group, LANL LLC           |
| RTCM   |                                           | RWIS      | raw water intake structure                 |
| RTD    | SRP Reactor Technology Department         | RWL       | reactor water level                        |
| RTD    | resistance temperature device             | RWMC      | radioactive waste management complex       |
| RTD    | return to duty                            | RWMIS     | radioactive waste management               |
| R&TD   | research & technology development         |           | information system (DOE-M90-GT)            |
| RTDL   | real-time data link                       | RWMS      | radioactive waste management site          |
| RTDM   | rough terrain diffusion model             | RWP       | radiation work permit                      |
| RTDP   | Robotics Technology Development           | RWQCB     | Regional Water Quality Control Board       |
|        | Program (Office of Technology Devp)       | RWS       | raw waste storage                          |
| RTECS  | Registry of Toxic Effects of Chemical     | RWS       | river water system                         |
|        | Substances                                | RWST      | refueling water storage tank               |
| RTF    | rich text format (Microsoft)              | RWT       | radiation worker training (JCI ACOM94-059) |
| RTFM   | read the * manual                         | RWT       | Radiological Warfare Treaty                |
| RTG    | radioisotope thermoelectric generator     | RX        | reactor(s)                                 |
| RTK    | right-to-know                             | RY        | required yearly (training)                 |
| RTM    | regional transport model                  | RYE       | relevant years of experience               |
| RTMS   | retrofit tool made sample (LLL Eng. 9/77) |           |                                            |
| RTNS   | Rotating Target Neutron Source-II         |           |                                            |
| RTP    | real-time radiography                     |           |                                            |
| RTP    | request for technical proposals           |           |                                            |
| RTP    | Research Triangle Park (North Carolina)   |           |                                            |
| RTR    | reactor technology report (SRL)           |           |                                            |
| RTR    | real-time radiography                     |           |                                            |
| RTR    | return to research (program)              |           |                                            |
| RTR    | roof-top-ratio                            |           |                                            |
| RTS    | removal tracking system                   |           |                                            |
| RTSE   | reliable transfer service element         |           |                                            |
| RTT    | radiation transport theory                |           |                                            |
| RTT    | resources, trade and technology, CIA      |           |                                            |
|        | office of                                 |           |                                            |
| RTT    | round trip time                           |           |                                            |
| RTU    | remote terminal unit (JCI ACOM94-059)     |           |                                            |
| RTV    | real-time video                           |           |                                            |
| NI V   |                                           |           |                                            |

|                | S                                                                            | SADREC    | Safety Analysis Documents Review Cmte                                            |
|----------------|------------------------------------------------------------------------------|-----------|----------------------------------------------------------------------------------|
|                | 3                                                                            | SADT      | self-accelerating decomposition                                                  |
| S              | Analysis and Assessment Division, 04/78–                                     | SAE       | temperature (hazardous material)                                                 |
|                | 07/87                                                                        | SAE       | Society of Automotive Engineers<br>selected area electron diffraction            |
| S              | secondary body waves                                                         | SAED      |                                                                                  |
| S              | secret                                                                       | SAEUS     | simplified analytic equation-of-state                                            |
| S              | sick leave                                                                   | SAEwo     | standing air emissions working group                                             |
| S              | S-Site; Technical Area 16                                                    | SAF/AQS   | secure automated fabrication                                                     |
| S              | staff member                                                                 | SALIAQS   | Secretary of the Air Force, Director of                                          |
| S              | statistical application                                                      | SAF/AQT   | Space & SDI Programs<br>SAF/Director of Science & Technology                     |
| S.             | Seite; page (German)                                                         | SAF/AQV   | SAF/Director of Testing & Evaluation                                             |
| SA             | departmental administration fund code                                        | SAFKEG    | SAF/Director of Testing & Evaluation<br>safekeg; radioactive materials packaging |
| SA             | safety analysis/assessment                                                   | SAFE      | safety assessment/facility evaluation                                            |
| SA             | salary adjustment                                                            | SAGA      | Studies & Analysis Group, JCS                                                    |
| SA             | Sandia apparatus (nomenclature) (LLL Eng.                                    | SAGE      | Soviet-American Gallium Experiment                                               |
| <b>6</b> A     | Man., 9/77)                                                                  | SAGE      | space-alternating generalized EM (biophy)                                        |
| SA             | self assessment                                                              | SAHDH     | signature authority hazmat driver-highway                                        |
| SA             | service area (for LAICS communications)                                      | SAI       | solution assay instrument                                                        |
| SA             | smoothing algorithm (SAND90-1104)                                            | SAID      | scattering analysis interactive dialin                                           |
| SA<br>SA       | special assistant                                                            | 0.42      | (LA-11673-MS)                                                                    |
| SA<br>SA       | standby air<br>Sunshine Act                                                  | SAIC      | Scientific Applications International Corp.                                      |
| SA<br>S.A.     | Sociedad Anónima (corporation, Spanish)                                      | SAIC      | special agent-in-charge                                                          |
| S.A.<br>S.A.   | Sociéte anonyme (French)                                                     | SAL       | Safeguards Analytical Laboratory                                                 |
| S.A.<br>S&A    | safing and arming (SAND90-1104)                                              | SAL       | screening action level                                                           |
| S&A            | sampling/surveillance and analysis                                           | SALP      | systematic assessment of licensee                                                |
| SA-0           | townsite/White Rock LAICS SA                                                 |           | performance                                                                      |
| SA-1           | S-site region LAICS SA                                                       | SALT I/II | Strategic Arms Limitation Talks/Treaty                                           |
| SA-2           | TA-50/Pajarito LAICS SA                                                      | SAM       | scanning acoustic microscope                                                     |
| SA-3           | LDCC/TA-3 region LAICS SA                                                    | SAM       | self-assembled monolayers                                                        |
| SA-4           | TA-53 region LAICS SA                                                        | SAM       | site availability mode                                                           |
| SAA            | satellite accumulation area                                                  | SAM       | small aperture module (laser)                                                    |
| SAAC           | Scientific and Academic Advisory                                             | SAM       | standard analysis method                                                         |
|                | Committee (UC Regents)                                                       | SAM       | surface-to-air missile                                                           |
| SAAM           | selective alpha air monitor                                                  | SAMA      | Scientific Apparatus Makers Association                                          |
| SAAMA          | San Antonio Air Material Area (LLL 9/77)                                     | SAME      | Society of American Military Engineers                                           |
| SAB            | scientific (science) advisory board                                          | SAMGR     | signature authority manager (SAS)                                                |
| SAB            | secretarial advisory board                                                   | SAMOPA    | single-accelerator master oscillator power                                       |
| SABM           | set asynchronous balanced mode                                               | CANCON    | amplifier (RRT)                                                                  |
| SAC            | safety advisory committee                                                    | SAMSON    | simulation & modeling supporting                                                 |
| SAC            | science advisory committee                                                   | SAN       | operational needs                                                                |
| SAC            | Senate Appropriations Committee (DOE-                                        | SAN       | safeguards accountability network<br>Sandia Canyon Site (TA-20)                  |
|                | M90-GT)                                                                      | SAN       | San Francisco Operations Office                                                  |
| SAC            | Strategic Air Command (FEMA RX/NTH)                                          | SANDAC    | Sandia Airborne Computer                                                         |
| SAC            | suggestion award cmte. (JCI ACOM94-059)                                      | SANE      | Standard Apple Numeric Environment                                               |
| SAC            | suspended & canceled pesticides; FIFRA                                       | SANE      | sulfur and nitrogen emissions                                                    |
| SACA<br>SACNET | Support Agency Cooperative Agreement secure automated communications network | SANDS     | surveillance accident nuclear detection                                          |
| SACRET         | •                                                                            |           | system                                                                           |
| SACPO          | Senior Arms Control Policy Group<br>Seabed Arms Control Treaty               | SANS      | small-angle neutron scattering (LA-11638)                                        |
| SAD            | safety analysis/assurance diagram                                            | SAO       | San Francisco Area Office (LLL Eng. 9/77)                                        |
| SAD            | safety assessment document                                                   | SAP       | sampling/analysis plan                                                           |
| SAD            | small-angle diffraction                                                      | SAP       | scientific advisory panel                                                        |
| SADAA          | Science Assistant to the (EPA) Deputy                                        | SAP       | special access program                                                           |
| U1 10-1 14 L   | Administrator                                                                | SAPC      | Space Activities Promotion Council                                               |
| SADARM         | sense-and-destroy armor (submunitions;                                       |           | (Japan)                                                                          |
|                | SAND90-1104)                                                                 | SAPI      | service access point identifier                                                  |
| SADM           | special atomic demolition munition (LLL                                      | SAPR      | stockpile approved product record                                                |
|                | Eng. Man., 9177)                                                             | SAR       | safety analysis/appraisal report(s)                                              |
|                |                                                                              |           |                                                                                  |

----

| CAD          |                                                                    | CDCA     | and the second sector sector (B.C. Cluster)                    |
|--------------|--------------------------------------------------------------------|----------|----------------------------------------------------------------|
| SAR          | search and rescue                                                  | SBSA     | small business set-aside (R.C. Clark)                          |
| SAR          | special access required                                            | SBTP     | surface-based test plan                                        |
| SAR          | start action request                                               | SBU      | strategic business unit                                        |
| SAR          | structure-activity relationship                                    |          |                                                                |
| CAD          | (Facts on File)                                                    | SC-SC    |                                                                |
| SAR          | synthetic aperture radar                                           | SC       | safety computer                                                |
| SARA         | Service Academy Research Associate                                 | SC       | Sandia Laboratories Albuquerque                                |
| CADA         | Program<br>Superfund Amendments Reauthorization                    | 80       | (LLL Eng. Man., 9/77)                                          |
| SARA         | Act (1986)                                                         | SC       | secondary confinement/containment                              |
| SARE         | simulating accelerator radiation                                   | SC       | simulated core                                                 |
| SAND         | environment                                                        | SC       | site closeout (R.C. Clark)                                     |
| SARF         | supercompactor & recovery facility                                 | SC<br>SC | space-charge                                                   |
| SARIS        | Savannah River simulator                                           |          | special case                                                   |
| SARM         | safety analysis and risk management                                | SC       | speed controller                                               |
| SAROAD       | storage & retrieval of aerometric data                             | SC       | storage compatibility (R.C. Clark)                             |
| SARP         | safety analysis report for packaging                               | SC       | surveillance compliance                                        |
| SART         | site assessment & remediation technology                           | sc.      | scilicet; namely (ss)                                          |
| SAS          | semi-annual soils                                                  | S/C      | safety computer (ABS)                                          |
| SAS          | signature authority system; replaces PACS                          | SCA      | single-channel analyzer                                        |
| SAS          | small-angle (ion) source (LA-12281-PR)                             | SCA      | site characterization analysis (NRC)                           |
| SAS          | Society for Applied Spectroscopy                                   | SCA      | sneak circuit analysis                                         |
| SAS          | special analytical services                                        | SCA      | specific collection area (Facts on File)                       |
| SAS          | statistical analysis system                                        | SCA      | state cooperative agreement (R.C. Clark)                       |
|              | Senate Armed Services Committee                                    | SCA      | subcontract administrator/buyer (JCI ACOM)                     |
| SASC         |                                                                    | SCADA    | Supervisory Control and Data Acquisition                       |
| SASD         | structured analysis, structured design                             | SCAM     | scanning and alarm monitoring                                  |
| SASS         | safety assurance system summary                                    | SCAM     | simple cordless alpha monitor                                  |
| SAS          | source analysis sampling system                                    | SCAM     | surveillance control alarm maintenance                         |
| SAT          | semi-automatic trim                                                |          | (JCI ACOM94-059)                                               |
| SAT          | systematic approach to training                                    | SCAP     | Superfund comprehensive/consolidated                           |
| SATAN        | system administration tool for analyzing<br>networks (FCW 4/10/95) | 66 L D   | accomplishments plan (CERCLA)                                  |
|              | (ftp://ftp.win.tne.nl/pub/security/satan_doc.tar.Z                 | SCAP     | Superfund Compliance Accomplishments                           |
| SAV          | semi-annual vegetation                                             | 90479    | Plan (Facts on File)                                           |
| SAV          | ratio of surface area to solution volume                           | SCAPS    | site characterization & analysis                               |
| SAVE         | status assistance & verification element                           | SCARA    | penetrometer system<br>selective compliance assembly robot arm |
| SAVE         | surface acoustic wave (New Media TG 94)                            | benith   | (Adept Technology, Inc.)                                       |
| Saxton       | power reactor; Saxton, Pennsylvania                                | SCAS     | semicontinuous activated sludge (test)                         |
| SAWAFE       | satellite attack warning and assessment                            | SCB      | semiconductor bridgewire                                       |
| SAWAPE       | flight experiment                                                  | SCBA     | self-contained breathing apparatus                             |
| SAWRS        | supplementary aviation weather reporting                           | SCC      | satellite communications controller                            |
| <b>SAWAS</b> | system (JCI ACOM94-059)                                            | SCC      | side-chain cleavage (LA-12088-PR)                              |
| SB           | (sick) bereavement leave                                           | SCC      | source classification code (R.C. Clark)                        |
| SB           | small business (vendor liaison office term)                        | SCC      | Standing Consultative Commission                               |
| SBA          | Small Business Administration                                      | SCC      | stress-corrosion cracking                                      |
| SBB          | super broad band                                                   | SCCO2    | supercritical carbon dioxide extraction                        |
| SBCL         | space-based chemical laser (R.C. Clark)                            | SCD      | scientific computations department (SRL)                       |
| SBE          | small business enterprise                                          | SCD      | single-crystal diffractometer (LAMPF)                          |
| SBFEL        | space-based free-electron laser (LA-12281)                         |          | (LA-11638-PR)                                                  |
| SBGT         | standby gas treatment                                              | Sc. D.   | scientiae doctor; doctor of science                            |
| SBI          | space based rocket interceptor                                     | SCE      | saturated/standard calomel electrode                           |
| SBIR         | small business innovation research (progr.)                        | SCEM     | scanning electron microscope                                   |
|              | (DOE This Month, 6/92)                                             | SCEPS    | self-contained chemical energy propulsion                      |
| SBKKV        | space based kinetic kill vehicles                                  |          | system                                                         |
| SBLOCA       | small-break loss-of-coolant accident                               | SCF      | Sample Coordination Facility                                   |
| SBO          | station blackout                                                   | SCF      | standard cubic foot                                            |
| SBR          | space-based radar                                                  | SCF      | system control factor                                          |
| SBS          | simulated Brillouin scattering                                     | scfm     | standard cubic feet per minute                                 |
| SBS          | (subsystem to improve laser beam quality)                          | SCG      | security classification guide                                  |
|              |                                                                    | SCI      | San Clemente Island (R. Leonard, P-1)                          |

| SCI      | sensitive compartmented information                 | SD-SD   |                                            |
|----------|-----------------------------------------------------|---------|--------------------------------------------|
| SCI      | stratospheric circulation model                     | SD      | sample duplicate                           |
| SCIF     | Sensitive Compartmented Information                 | SD      | schedule deviation                         |
| COLC     | Facility<br>Sensitive Countries Information Logging | SD      | shakedown                                  |
| SCILS    |                                                     | SD      | Space Division, Air Force, Los Angeles     |
| 0.07     | System                                              | SD      | shutdown                                   |
| SCL      | side-coupled linac                                  | SD      | software documentation (LLL Eng. 9/77)     |
| SCMH     | standard cubic meters per hour                      | SD      | standard deviation (standard design)       |
| SCMT     | secondary crisis management team                    | SD      | Shops Department, 09/49-03/81              |
| 000      | (JCI ACOM94-059)<br>safety condition for operation  | SD      | super compact disk (Toshiba/Time Warner)   |
| SCO      |                                                     | SD      | supply duct                                |
| SCO      | Santa Cruz Operation, Inc.                          | SDA     | scalable disk array                        |
| SCO      | State cleanup order (DOE- M90-GT)                   | SDAC    | Space Data Analysis Center (Japan)         |
| S/COS    | Space-based Global Change Observing                 | SDB     | small, disadvantaged business              |
|          | System                                              | SDBE    | small disadvantaged business enterprise    |
| SCOT     | satellite communications onboard terminal           | SDC     | segmented drum counter                     |
| SCP      | site characterization plan                          | SDC     | shutdown cooling                           |
| SCR      | selective catalytic reduction                       | SDC     | Solenoidal Detector Collaboration          |
| SCR      | selenium control rectifier                          | SDC     | Space Defense Command                      |
| SCR      | silicon-controlled rectifier                        | SDC     | Strategic Defense Command, US Army         |
| SCR      | site characterization report                        | SDC     | structural design criteria                 |
| SCR      | sodium-controlled reactor                           | SDC     | system design description                  |
| SCRA     | Superspeed Computer Research                        | SDD     | system description document                |
|          | Association (Japan)                                 | SDD     | system design description                  |
| SCRAM    | safety control rod ax man (Facts on File)           | SDDR    | supplier deviation disposition request     |
| SCRF     | superconducting radio frequency                     |         | (NMT-8-PS-11621-R00)                       |
|          | (LA-12281-PR)                                       | SDE     | New Mexico State Dept. of Education        |
| SCRUNCHE |                                                     | SDHX    | shutdown heat exchanger                    |
|          | compressor; low energy pion channel                 | SDI     | Strategic Defense Initiative               |
| SCS      | safety computer system                              | SDIF    | standard document interchange format       |
| SCS      | secondary coolant system                            | SDIO    | SDI Organization                           |
| SCS      | shutdown cooling system                             | SDK     | software developer kit (Infoworld 11/8/93) |
| SCS      | Soil Conservation Service                           | SDLC    | software development life cycle            |
| SCSA     | Soil Conservation Society of America                | SDLC    | synchronous data link control (telecom.)   |
| SCSI     | small computer system interface                     | SDNS    | secure data network system (telecom.)      |
| SCSP     | storm & consolidated sewer program                  | SDOF    | single-degree-of-freedom                   |
| SCSU     | Southern Carolina State University                  | SDP     | site development plan                      |
| SCTF     | Slab Core Test Facility (Japan)                     | SDP     | sodium dihydrogen phosphate (JCI ACOM)     |
| SCTI     | sodium components test installation                 | SDP-AS  | SDP-annual summary                         |
| SCUD     | (medium-range liquid-propelled ballistic            | SDPS    | silent discharge plasma system             |
|          | missile)                                            | SDP-TSI | SDP-technical site information             |
| SCUS     | JCI custodial branch (JCI ACOM94-059)               | SDR     | subsystem design requirement               |
| SCW      | service clarified water                             | SDR     | subsystem design review                    |
| SCW      | supercritical water oxidation (R.C. Clark)          | SDR     | system design review                       |
| SCWO     | supercritical water oxidation                       | SDRCSF  | slurry distributor removal containment     |
| SCX      | single charge exchange (LA-11673-MS)                |         | seal fixture                               |
| SCYLLAC  | TA-3, SM-287; used for fusion research              | SDRD    | subsystem design review document           |
|          |                                                     | SDRS    | splash detection radar system              |
|          |                                                     | SDS     | shutdown sequencer                         |
|          |                                                     | SDS     | strategic defense system                   |
|          |                                                     | SDSC    | San Diego Supercomputer Center             |
|          |                                                     | SDT     | shock-to-detonation transition             |
|          |                                                     | SDW     | Stealth Designers Workbench                |
|          |                                                     | SDWA    | Safe Drinking Water Act (1974, '77, '86)   |
|          |                                                     | SDWT    | self-directed work team                    |
|          |                                                     |         |                                            |

111

## 665-4885/665-5234 FAX

.

| SE-SE                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SEM                                                                                                               | secondary emission monitor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SE-SE                                                                                                                            | asfety evolution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SEM                                                                                                               | singularity-expansion method                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SE                                                                                                                               | safety evaluation<br>solvent extraction                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SEM                                                                                                               | specification exception material (LLL 9/77)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| SE                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SEM                                                                                                               | standard electronic module (R.C. Clark)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| SE                                                                                                                               | subcritical experiment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SEM                                                                                                               | standard erectionic module (R.C. Clark)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                  | Secretarial/Contract Services System                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SEMATECH                                                                                                          | Semiconductor Manufacturing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| S&E                                                                                                                              | salaries and expenses                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SEMATECH                                                                                                          | Technology (consortium)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| S&E                                                                                                                              | scope and estimate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SEM/EDAX                                                                                                          | scanning electron microscopy and energy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| S&Es                                                                                                                             | scientists and engineers                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ounquorat                                                                                                         | dispersive spectroscopy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| SEA                                                                                                                              | Naval Sea Systems Command identifier                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SEMP                                                                                                              | system engineering management plan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| SEA                                                                                                                              | state enforcement agreement                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SEN                                                                                                               | Secretary of Energy (notice)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SEA                                                                                                                              | state/EPA agreement                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Sena                                                                                                              | commercial power reactor in France                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| SEAB                                                                                                                             | Secretary of Energy Advisory Board                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SENAC                                                                                                             | senior executive nuclear accident course                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| SEAC                                                                                                                             | Safety and Environmental Advisory<br>Council                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SENRAD                                                                                                            | serial number recognition accountability                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| SEAC                                                                                                                             | Scientific & Engineering Advisory Cmte.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                   | system                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SEAG                                                                                                                             | Science Education Advisory Group                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SEO                                                                                                               | source election official                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| SEAgel                                                                                                                           | safe emulsion agar gel (LLNL) (DOE This                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SEO                                                                                                               | State Engineer's Office (LA-11940-MS)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| JEAgu                                                                                                                            | Month, 7/92)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | S.E.O.                                                                                                            | sauf erreur ou omission; error or omission                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SEAL                                                                                                                             | sea, air, and land (US Navy forces)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                   | excepted (French)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEAM                                                                                                                             | surface, environment, & mining                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SEOD                                                                                                              | site engineering operations division                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SEAOC                                                                                                                            | Structural Engineers Association of Cali-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SEP                                                                                                               | somebody else's problem (STC Int 42(2) 4)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 02.100                                                                                                                           | fornia (IEEE Trans. Prof. Comm. 12/91)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SEP                                                                                                               | supplemental environmental project.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SEAR                                                                                                                             | safety evaluation audit report                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SEP                                                                                                               | site emergency plan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SEAS                                                                                                                             | strategic environmental assessment system                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SEP                                                                                                               | site evaluation panel                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| SEB                                                                                                                              | source evaluation board                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SEP                                                                                                               | spherical error probability (R. Leonard, P-1)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SEC                                                                                                                              | Science Education Center                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SEP                                                                                                               | systematic evaluation program                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SEC                                                                                                                              | secondary containment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SEPA                                                                                                              | Southeastern Power Administration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEC                                                                                                                              | Security Office, 09/79–01/80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                   | (DOE This Month, 5/92)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SECOM                                                                                                                            | secure communications                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SEPWC                                                                                                             | Senate Environment and Public Works                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SECY                                                                                                                             | secretary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                   | Committee                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SECA                                                                                                                             | State Employees Commuter Association                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SER                                                                                                               | safety evaluation report                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                  | (667-3648/473-3021) (Newsbulletin, 3/27/92)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SERA                                                                                                              | Superfund Emergency Response Actions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SECAM                                                                                                                            | séquential à mémoire sequential color and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SERC                                                                                                              | State emergency response commission                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                  | memory; French TV format, similar to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SERI                                                                                                              | Solar Energy Research Institute                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                  | PAL but with FM-modulated chrominance<br>(NewMedia 5/94)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SERDP                                                                                                             | Strategic Environmental R&D Program                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SECON                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SERF                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| SELUM                                                                                                                            | secure communications (system)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OLIC                                                                                                              | Solar Energy Research Facility (at Solar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| SECOM<br>SED                                                                                                                     | secure communications (system)<br>Special Engineers Detachment (Manhattan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ULIC                                                                                                              | Energy Research Institute (Golden, CO)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SED                                                                                                                              | Special Engineers Detachment (Manhattan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                   | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| SED                                                                                                                              | Special Engineers Detachment (Manhattan<br>Project)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SERI                                                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SED                                                                                                                              | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                   | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SED<br>SED<br>SEDO                                                                                                               | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SERI                                                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SED<br>SED<br>SEDO<br>SEDP                                                                                                       | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                   | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SED<br>SED<br>SEDO                                                                                                               | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SERI                                                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| SED<br>SED<br>SEDO<br>SEDP                                                                                                       | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SERI<br>SERP<br>SERS                                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SED<br>SEDO<br>SEDO<br>SEDP<br>SEED                                                                                              | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SERI<br>SERP<br>SERS<br>SERT                                                                                      | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG                                                                                               | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power                                                                                                                                                                                                                                                                                                                                                                         | SERI<br>SERP<br>SERS                                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and                                                                                                                                                                                                                                                                                                                                                                   |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS                                                                                | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)                                                                                                                                                                                                                                                                                                                                       | SERI<br>SERP<br>SERS<br>SERT<br>SERT                                                                              | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology                                                                                                                                                                                                                                                                                                                                                     |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG                                                                                        | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-                                                                                                                                                                                                                                                                                          | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES                                                                       | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard                                                                                                                                                                                                                                                                                                                     |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI                                                                         | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)                                                                                                                                                                                                                                                                    | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES                                                                | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service                                                                                                                                                                                                                                                                                         |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI                                                                  | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative                                                                                                                                                                                                                                    | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES                                                         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status                                                                                                                                                                                                                                                                 |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEI                                                           | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis                                                                                                                                                                                                   | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES                                           | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society                                                                                                                                                                                                                                  |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIA<br>SEIC                                          | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor                                                                                                                                                          | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SESAME                                 | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)                                                                                                                                                                                                   |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC                                          | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering & integration contract                                                                                                            | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee                                                                                                                                                             |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC<br>SEID                           | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering and integration divis.                                                                                                            | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee<br>Standard d'Exchange et de Transfer                                                                                                                       |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC<br>SEID<br>SEIG                          | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering and integration divis.<br>Systems Engineering Integration Group                                                                   | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee<br>Standard d'Exchange et de Transfer<br>set equation transformation system                                                                                 |
| SED<br>SEDO<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEGS<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC<br>SEIC<br>SEID<br>SEIG<br>SEIS | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering and integration divis.<br>Systems Engineering Integration Group<br>State Environmental Impact Statement                           | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee<br>Standard d'Exchange et de Transfer<br>set equation transformation system<br>site enforcement tracking system                                             |
| SED<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEG<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC<br>SEIC<br>SEID<br>SEIG<br>SEIS<br>SEL   | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering and integration divis.<br>Systems Engineering Integration Group<br>State Environmental Impact Statement<br>special equipment list | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee<br>Standard d'Exchange et de Transfer<br>set equation transformation system<br>site enforcement tracking system<br>stability-enhancing two-step (technique) |
| SED<br>SEDO<br>SEDO<br>SEDP<br>SEED<br>SEG<br>SEGS<br>SEGS<br>SEI<br>SEI<br>SEIA<br>SEIC<br>SEIC<br>SEIC<br>SEID<br>SEIG<br>SEIS | Special Engineers Detachment (Manhattan<br>Project)<br>stream editor (UNIX utility)<br>studies of the Earth's deep interior<br>silent electric discharge plasma<br>Summer Educational Experience for the<br>Disadvantaged<br>Science Engineering Group<br>Society of Explortation Geologists<br>Solar Electric Generating System (9 power<br>plants in Southern California)<br>Software Engineering Institute (Carnegie-<br>Mellon University)<br>Space Exploration Initiative<br>socioeconomic impact analysis<br>system engineer/integrator contractor<br>systems engineering and integration divis.<br>Systems Engineering Integration Group<br>State Environmental Impact Statement                           | SERI<br>SERP<br>SERS<br>SERT<br>SERT<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SES<br>SE         | Energy Research Institute (Golden, CO)<br>(DOE This Month, 7/92)<br>Solar Energy Research Institute (Golden,<br>CO; now NREL) (from Solar Energy R&D &<br>Devp Act of 1974; Midwest Research Inst.)<br>Strategic Environmental Restoration<br>Program<br>science & engineering research semester<br>(LA-11945-MS)<br>security emergency response team<br>space electrochemical research and<br>technology<br>secondary emissions standard<br>senior executive service<br>socioeconomic status<br>Standards Engineers Society<br>(equation-of-state library)<br>Site Evaluation Steering Committee<br>Standard d'Exchange et de Transfer<br>set equation transformation system<br>site enforcement tracking system                                             |

|          | A to The sea On Sector A mamma                  |                | Safatu and Usalth Fina Vast Blan                                  |
|----------|-------------------------------------------------|----------------|-------------------------------------------------------------------|
| SEW      | Air Force Safety Agency                         | S&H FYP<br>SHA | Safety and Health Five-Year Plan                                  |
| SEWG     | site evaluation working group                   | SHA            | solid homogeneous assembly<br>system hazard analysis (R.C. Clark) |
| SF-SH    |                                                 | SHAPE          |                                                                   |
|          | antatu factor                                   | SHAFE          | Supreme Headquarters, Allied Powers in<br>Europe                  |
| SF       | safety factor                                   | SHEBA          |                                                                   |
| SF       | scale factor<br>(sick) family illness leave     | SHEBA          | solution high-energy burst assembly storage-handling facility     |
| SF       |                                                 | SHF            | super high frequency                                              |
| SF       | slope factor<br>source factor                   | SHG            | second harmonic generation                                        |
| SF       | spent fuel                                      | SHG            | surface heating gain                                              |
| SF       |                                                 | SHiP           | small, high performance                                           |
| sf       | square foot<br>standard form                    | SHIVA          | LLNL research laser, 1979                                         |
| SF<br>SF | Superfund (CERCLA)                              | SHMS           | standard hydrogen monitoring system                               |
| SFA      | salary, fringe, and associates                  | SHOP           | Small High-Power Optics Program                                   |
| SFA      | segmented flow analysis'                        | SHPO           | state historical preservation office/officer                      |
| SFA      | single failure analysis                         | SHRP           | Scientific Human Resources Board                                  |
| SFA      | spectral flame analyzer                         | SHSC           | site health and safety coordinator                                |
| SFA      | standard fuel assembly                          | SHT            | seal head tank                                                    |
| SFAS     | safety features actuation system                | SHTS           | secondary heat transport system                                   |
| SFC      | shop floor control                              | SHTSSG         | secondary heat transport system steam                             |
| SFC      | space flight center                             | 0111000        | generator                                                         |
| SFC      | supercritical fluid chromatography              | SHWL           | seasonal high water level                                         |
| SFE      | supercritical fluid elution (J. Chrom. Sci. 33) | 011112         |                                                                   |
| SFIR     | significant finding impact report               | SI-SI          |                                                                   |
| SFM      | scanning force microscopy (LA-12088-PR)         |                |                                                                   |
| SFMP     | surplus facilities management program           | SI             | safety/site inspection                                            |
| SFIAP    | surplus facility inventory & assessment         | SI<br>SI       | security inspector                                                |
| 91.174   | program (replaced SFMP)                         | 51             | simple interface (Cray-to-UNIX tools)<br>(LA-11945-MS)            |
| SFR      | salary factor report (BUCS)                     | SI             | site investigation                                                |
| SFR      | significant finding report                      | SI             | spark ignition                                                    |
| SFRD     | secret formerly restricted data                 | SI             | special instruction                                               |
| SFRFQ    | strong-focusing rf quadrupole                   | SI             | spray injection                                                   |
| SFT      | stockpile flight test                           | SI             | Système International d'Unités (metric)                           |
| SFT      | system fault tolerance                          | SI             | International System of Units (metric)                            |
| SFT-C    | spent fuel test-climax                          | SIA            | salary increase authorization                                     |
| SG       | safeguards                                      | SIA            | salary increase fund proposal                                     |
| SG       | safety guide                                    | SIA            | scalable interconnect architecture                                |
| SG       | sick grant                                      | SIA            | Semiconductor Industry Association                                |
| SG       | specific gravity                                | SIA            | strategic issues analysis                                         |
| SG       | steam generator                                 | SIAC           | specialized information analysis center                           |
| SG       | strain gage                                     | SIAM           | Society for Industrial and Applied                                |
| SGA      | soil gas analysis (R.C. Clark)                  | 011 11.1       | Mathematics                                                       |
| SGEMP    | systems-generated electromagnetic pulse         | SIC            | standard industrial classification/code                           |
| SGI      | Silicon Graphics, Inc.                          | SICBM          | small intercontinental ballistic missile                          |
| SGI      | soft gamma repeater                             | SICS           | safety injection control system                                   |
| SGML     | standard generalized markup language            | SID            | sodium ionization detector                                        |
| SGR      | sodium-graphite reactor                         | SIER           | special instruction engineering release                           |
| SGR      | soft gamma repeater                             |                | (LLL Eng. Man., 9177)                                             |
| SGS      | segmented gamma-ray scanner                     | SIG            | special interest group                                            |
| SGS      | steam generator system                          | SIG            | site integration group                                            |
| SGS      | subgrid scale                                   | SIG            | strategic integration group                                       |
| SGTR     | steam generator tube rupture                    | SIGCHI         | ACM Special Interest Group on Computer                            |
| SGTS     | standby gas treatment system                    |                | and Human Interface                                               |
| SH       | single heterostructure                          | SIGGRAPH       | ACM Special Interest Group on Computer                            |
| SH       | sleeve housings                                 |                | Graphics                                                          |
| SH       | southern hemisphere                             | SIGINT         | signals intelligence                                              |
| SH       | super-high-frequency                            | SILAS          | Secure Interactive Livermore Alarm                                |
| S&H      | safety and health (Tiger Team subteam)          |                | System                                                            |
| S&H      | shipping and handling                           |                |                                                                   |
|          |                                                 |                |                                                                   |

.

1777

-----

---- maran 1 m

•

|             |                                              | <b>A T A T</b> |                                           |
|-------------|----------------------------------------------|----------------|-------------------------------------------|
| SILC        | spallation-induced lithium conversion        | SJSL           |                                           |
| SIM         | Stores inventories management system         | SJ             | small job (tkt. number) (JCI ACOM94-059)  |
| SIMD        | single instruction multiple data             | SJC-WCD        | San Juan County Water Conservation        |
| SIMM        | single in-line memory module                 |                | District                                  |
| SIMON       | Semi-Intelligent Mobile Observing            | SJCO           | supplemental justification for continued  |
|             | Navigator (a robot at SRL)                   |                | operation                                 |
| SIMP        | simple intermachine protocol                 | SJT            | small job ticket                          |
| SIMS        | secondary ion mass spectroscopy              | SJT            | standard job procedures                   |
| SIMS        | Store Inventory Management System            | SKA            |                                           |
| SIMSE       | systematic initiative in math & science      | SKIM           | skills, knowledge, & abilities (JCI ACOM) |
| SHARE       | education                                    |                | spill cleanup inventory (Facts on File)   |
| CD CTC      |                                              | SKUA           | Pajarito Site                             |
| SIMTC       | Southwest Industries Manufacturing           | SL             | safety limit                              |
| <b>an</b> 1 | Technology Center                            | SL             | Saha-Langmuir (equation)                  |
| SIN         | Scwerezeresches Institut für                 | SL             | Salem Technical Services                  |
|             | Nuklearforschung (Switzerland)               | SL             | Sandia Laboratories (LLL Eng. Man., 9177) |
| SINIO       | Signals Intelligence Natl. Intell. Officer   | SL             | section leader                            |
| SIO         | serial input/output (R.C. Clark)             | SL             | sick leave                                |
| SIO         | Stakeholder Involvement Office (Study        | SL             | stationary low (meteorology)              |
|             | Center, Harry Otway)                         | S/L            | solid-to-liquid ratio (R.C. Clark)        |
| SIOH        | supervisory inspection & overhead            | SLA            | Sandia Laboratories Albuquerque           |
| SIOP        | single integrated operations plan            | 02.1           | (LLL Eng. Man., 9/77)                     |
| SIP         | safety implementation plan (CAA)             | SLAC           | Stanford Linear Accelerator Center        |
| SIP         | scientific investigations plan               | SLAMS          | state & local air monitoring stations     |
| SIP         | site investigation planning                  | SEAMS          | (JCI ACOM94-059)                          |
| SIP         | state implementation plan (R.C. Clark)       | SLAMS          | State and Local Air Monitoring System     |
| S/IP        | Strategic/Institutional Planning             | SLAP           | sounds like a plan                        |
|             | scientists' institute for public information | SLAT           |                                           |
| SIPI        |                                              |                | supersonic low-altitude target            |
| SIPRI       | Stockholm International Peace Research       | SLATEC         | Sandia, Los Alamos, Air Force Weapons     |
|             | Initiative                                   |                | Lab Technical Exchange Committee          |
| SIR         | safeguards implementation report             | CT D           | (LA-11945-MS; + LLNL, SNLL, NMFECC)       |
| SIR         | serial infrared (HP standard)                | SLB            | shallow land burial                       |
| SIR         | surface-insulation resistance                | SLBM           | submarine-launched ballistic missile      |
| SIRS        | salary information retrieval system          | SLBW           | single-level Breit-Wigner (cross-section) |
|             | (JCI ACOM94-059)                             | SLCM           | submarine/sea-launched cruise missile     |
| SIRS        | satellite infrared spectrometer              | SLCS           | standby liquid control system             |
| SIS         | safety injection system                      | SLD            | superluminescent diode                    |
| SIS         | space inventory system                       | - SLD          | surreptitious listening device            |
| SIS         | special inventory system                     | SLD            | Scientific Lab Division (Albuquerque, NM) |
| SIS         | special isotope separation (separator)       | SLEDS          | Sandia Laboratories Engineering Drawing   |
| SIS         | stay in school (program)                     |                | System                                    |
| SIS         | surface-ionization-type ion source           | SLI            | Sandia Laboratory instruction             |
|             |                                              | SLIP           | serial line internet / interface protocol |
| SIS-EDS     | special isotope separation engineering       | JLA            | (11/93 C Div News) (Machovec)             |
|             | demonstration system                         | CT T           |                                           |
| SISG        | superconducting image surface                | SLL            | Sandia Laboratories Livermore (LLL Eng.   |
|             | gradiometry                                  | 07.16          | Man., 9177)                               |
| SIT         | safety injection tank                        | SLM            | spatial light modulator                   |
| SIT         | scientific integrated test                   | SLM            | standard laboratory module                |
| SITE        | Superfund Innovative Technology              | SLM            | structure location maps                   |
|             | Evaluation                                   | SLP            | shelf life program                        |
| SiTR        | silicon transformation reaction              | SLP            | single link protocol                      |
| SITREP      | situation report                             | SL/PGAD        | site layout/plant general arrangement     |
| SIV         | simian immunodeficiency virus                |                | drawings                                  |
| 517         | Sandii minimulosonolohoy 1145                | SLPI           | secretory leukocyte protease inhibitor    |
|             |                                              | SLSF           | Sodium Loop Safety Facility (DOE- M90)    |
|             |                                              | SLSM           | simple line source model                  |
|             |                                              | SLT            | stockpile laboratory test                 |
|             |                                              | SLT            | strong Langmuir turbulence                |
|             |                                              | SLV            | satellite launch vehicle                  |
|             |                                              |                | Samme tamini Activie                      |
|             |                                              |                |                                           |

June 5, 1995

124 HUL 55795

37

.

| SM-SN    |                                                       | SMSA            | standard metropolitan statistical area                 |
|----------|-------------------------------------------------------|-----------------|--------------------------------------------------------|
| SMEBIN   | safeguards measurements                               | SMT             | surface-mount technology                               |
| SM       | security manual                                       | SMTP            | simple mail transfer protocol                          |
| SM       | Security Manual<br>Security/Safeguards Policies and   | SMU             | solid waste management unit (use SWMU)                 |
| 5141     | Procedures Manual                                     | S/N             | serial number                                          |
| SM       | sheet metal                                           | S/N             | signal/noise (SNR)                                     |
| SM       | shipping manifest                                     | SNA             | systems network architecture                           |
| SM       | staff member                                          | SNAAQS          | secondary national ambient air quality                 |
| SM       | South Mesa Site; Technical Area 3                     |                 | standards (R.C. Clark)                                 |
| SM       | switching module (telephone)                          | SNACP           | simple network management protocol                     |
| S&M      | surveillance and maintenance                          | SNAP            | shielded neutron assay probe (LA-12723-MS,             |
| SMAC     | shipping mobility/accountability collection           |                 | Canberra Nuclear Products)                             |
| UMIC     | (transport'n group database)                          | SNAP            | significant noncompliance action program               |
| SMAC     | shipment mobility collection system                   | SNAP            | space nuclear auxiliary power (system)                 |
| SMAC     | Suspect Material Action Committee                     | SNARE           | (seismic monitoring project)                           |
| SMART    | sequential modular architecture for                   | SNARL           | suggested no-adverse response level                    |
| 0        | robotics & teleoperation (Sandia)                     | SNC             | significant noncompliers                               |
| SMART    | stockpile materials requirement tabulator             | SNCS            | secure network computer server (Bits 2/95)             |
| SMASE    | system management application service                 | SNDV            | strategic nuclear delivery vehicle                     |
| 0111102  | element (telecom. / computing)                        | SNEC            | Subgroup on Nuclear Export Coordination                |
| SMAW     | shielded metal arc welding (JCI ACOM94-059)           | SNF             | short-range nuclear forces                             |
| SMAW     | submerged metal arc weld                              | SNG             | synthetic natural gas                                  |
| SMB      | server message block (computing/telecom)              | SNGBZ           | Sierra Nevada-Great Basin Boundary Zone                |
| SMB      | Special Metallurgical Building (DOE- M90)             | SNI             | San Nicolas Island (R. Leonard, P-1)                   |
| SMC      | selection and monitoring chassis                      | SNLA            | Sandia National Laboratories Albuquerque               |
| SMC      | Specific Manufacturing Capability                     |                 | (Sandia Laboratories to 12/79)                         |
|          | (Rockwell-INEL)                                       | SNLL            | Sandia National Laboratories-Livermore                 |
| SMC      | special manufacturing capability (project)            | SNM             | special nuclear material                               |
|          | (DOE- M90-GT)                                         | SNML            | Special Nuclear Materials Laboratory                   |
| SMC      | stopped muon channel                                  | SNMP            | simple network management protocol                     |
| SMCAC-ES | T U.S. Army Technical Center for<br>Explosives Safety | SNO             | Sudbury Neutrino Observatory (Canada)<br>(LA-12143-PR) |
| SMCB     | Senior Management Construction Board                  | SNOW            | (injector design code)                                 |
| SMCL     | secondary maximum contaminant levels                  | SNQ             | spallations-neutronenquelle (source)                   |
| SMCLs    | secondary maximum containment levels                  | SNR             | signal-to-noise ratio                                  |
| SMCRA    | Surface Mining Control & Reclamation<br>Act of 1977   | S&NSB           | Security and Nuclear Safeguards Branch,<br>LAAO        |
| SMDS     | switched multimegabit data service                    | SNSI            | secret national security information                   |
| SME      | Society for Manufacturing Engineers                   | SNT             | sensitive nuclear technology                           |
| SME      | subject matter expert                                 | SNU             | solar neutrino unit(s) (Sci. Amer. 12/93)              |
| SMES     | superconducting magnetic energy storage               | SNUBS           | (magnetohydrodynamic code)                             |
|          | (superconductivity; Sci. Amer., 12/93)                | SNUR            | significant new use rule (TSCA)                        |
| SMF      | Sample Management Facility                            | <b>SO-SO</b>    |                                                        |
| SMG      | Senior Management Group                               | SO - SO<br>SO   | seller's option                                        |
| SMI      | structure of management information                   | SO              | Sollid Optical                                         |
| SM&IB    | T&MSS Site Management & Integration                   | SO              | special operations                                     |
| C) (D)   | Branch                                                | SO <sub>2</sub> | sulfur d oxide ("2" is subscript)                      |
| SMMP     | socioeconomic monitoring & mitigation<br>plan         | SOB             | Senate office building                                 |
| SMOA     | Superfund memorandum of agreement                     | SOB             | start of business                                      |
| SMP      | Site Management Plan                                  | SOC             | sample overview committee                              |
| SMP      | synchronous multiprocessing                           | SOC             | synthetic organic chemical (carbon)                    |
| SMPC     | Senior Management Planning Council                    | SOD             | sediment oxygen demand (Facts on File)                 |
| SMPTE    | Society of Motion Picture & Television                | SOD             | superoxide dimutases (LA-11865-PR)                     |
|          | Engineers (time code standard)                        | SODAR           | sound, distance, and ranging                           |
| SMR      | standardized mortality ratio (LA-12184-MS)            | SOE             | safe operating envelope                                |
| SMRC     | Staff Member Review Committee                         | SOE             | sequence of events                                     |
| SMRSF    | special moment-resisting space frame                  | S&OH            | safety and occupational health                         |
| SMS      | source mass spectrometer                              | SOI             | silicon on insulator                                   |
|          | ·                                                     |                 |                                                        |

<u>مر</u>د ت

| SOI    | supply operating instruction (JCI ACOM)                | SPE     | secondary particulate emissions                   |
|--------|--------------------------------------------------------|---------|---------------------------------------------------|
| SOM    | strength of materials (LA-11739-MS)                    | SPE     | solid-phase extraction (J. Chrom. Sci. 33 1)      |
| SONET  | synchronous optical network                            | SPEAR   | surface profile analysis reflectometer            |
| SOP    | standard/safe operating power/procedure                |         | (LA-11638-PR)                                     |
| SOP    | standard operating procedure                           | SPEC    | specification                                     |
| SOPA   | synchronous-orbit particle analyzer                    | SPECT   | single-photon-emission computed                   |
| SOQ    | statement of qualification (R.C. Clark)                |         | tomography                                        |
| SOR    | special work permit                                    | SPEERA  | Secretarial Panel for the Evaluation of           |
| SOR    | statement of requirement (R.C. Clark)                  |         | Epidemiologic Research Activities                 |
| SOR    | successive over-relaxation                             | SPERT   | (experimental test reactor, Idaho)                |
| SORT   | support operations review team                         | SPF     | skin protection factor                            |
| SORV   | stuck-open relief valve                                | SPF     | site population factor                            |
|        | strahl-on-strahl                                       | SPF     | Sodium Process Facility                           |
| SOS    |                                                        | SPF     |                                                   |
| SOT    | systems operation test/testing                         |         | standard project flood                            |
| SOTDAT | source test data                                       | SPG     | - specific gravity (JCI ACOM94-059)               |
| SOV    | soil organic vapor (R.C. Clark)                        | SPH     | smooth particle hydrodynamics                     |
| SOW    | scope of work                                          | SPI     | schedule performance index                        |
| SOW    | special order weapon                                   | SPI     | Security Profile Inspector (LLNL)                 |
| SOW    | stand-off weapon                                       |         | (Security System Bulletin, 4th q. '92)            |
| SOW    | statement of work                                      | SPI     | standard practice instruction (JCI ACOM)          |
| SOX    | sound exchange (file/standard)                         | SPI     | strategic planning initiative                     |
| SOx    | sulfur oxides ("x" is subscript)                       | SPINE   | shared program information network                |
|        |                                                        | SPL     | spare parts list                                  |
| SP-SQ  |                                                        | SPIE    | Society of Photo-Optical Instrumentation          |
| SP     | sampling point/plan                                    |         | Engineers                                         |
| SP     | security procedure                                     | SPLMD   | soil-pore liquid monitoring device                |
| SP     | self-potential                                         | SPM     | scanning probe microscopy (LA-12088-PR)           |
| SP     | self-propelled (vehicle) (R.C. Clark)                  | SPM     |                                                   |
| SP     |                                                        |         | standard preparation module                       |
|        | setpoint                                               | SPM     | site prioritization model                         |
| SP     | special purpose                                        | SPMD    | single-processor multiple-data                    |
| SP     | standard procedure/practice                            | SPMS    | Safety Performance Measurement System             |
| SP     | Supply and Property Dept, 5/48-9/80                    |         | (EG&G Idaho)                                      |
| SPA    | Security Plan Assistant                                | SPMS    | Strategic Planning and Management                 |
| SPA    | Software Publishers Association (New M.)               |         | System                                            |
| SPA    | subsystem performance assessment                       | SPO     | safety project office (LANL)                      |
| SPAG   | standards promotion & applications group               | SPO     | special project(s) office                         |
| SPAN   | Space Physics Analysis Network                         | SPOC    | single point of contact                           |
| SPAR   | Science, Philosophy, & Religion                        | SPP     | site personnel protection (R.C. Clark)            |
|        | (symposium)                                            | SPP     | standard practice procedures                      |
| SPAR   | space power advanced reactor                           | SPR     | Sandia Pulsed Reactor                             |
| SPAR   | status of permit application report                    | SPR     | Strategic Petroleum Reserve                       |
| SPARC  | scalable processor architecture (Sun)                  | SPRAA   | JCS Strategic Plans & Resources Analysis          |
| SPARC  | Space Applications & Research Centre                   | 0.1441  | Agency                                            |
| 011210 | (Pakistan)                                             | SPREFS  | space resolving framing spectrograph              |
| SPAWAR | Space & Naval Warfare Systems                          | SPRPS   | Site Program Resource Planning System             |
| JIANAK | Command                                                | SPR III | • • • •                                           |
| SPC    | statistical process control                            |         | Sandia Pulsed Reactor III                         |
| SPC    | Superconductivity Pilot Center                         | SPS     | safety precedence sequence                        |
| SPC    |                                                        | SPS     | Southwestern Public Service, Pantex               |
|        | suppression pool cooling                               | SPS     | special project superintendent                    |
| SPC    | Systems Planning Corporation                           | SPS     | state permit system                               |
| SPCC   | spill control and countermeasures                      | SPS     | surface plasma source (LA-12281-PR)               |
| SPCC   | spill prevention, control, and<br>countermeasures plan | SPSE    | Society of Professional Scientists &<br>Engineers |
| SPD    | Safety Programs Division (DOE)                         | SPSS    | Statistical Package for the Social Sciences       |
| SPD    | single-purpose device                                  | SP/ST   | single pole/single throw (SPST)                   |
| SPD    | summary plan description                               | SPJST   |                                                   |
| SPD    | symmetric and positive definite                        |         | salvage property transfer (JCI ACOM94-059)        |
| SPDL   | standard page description language                     | SPT     | standard penetration test                         |
| SPDL   |                                                        | SPTE    | special purpose test equipment (R.C. Clark)       |
| 351713 | session protocol data unit (telecom.)                  |         |                                                   |

| SPU    | special purpose unit (LLL Eng. Man., 9/77)                                       | SRO      |
|--------|----------------------------------------------------------------------------------|----------|
| CO CD  |                                                                                  | SRO      |
| SQ-SR  | a                                                                                | SRI      |
| SQA    | software quality assurance                                                       | SR       |
| SQAR   | safety quality assurance representative<br>(JCI ACOM94-059)                      | SRI      |
| SQBE   | small-quantity burner exemption                                                  | SR       |
| SQG    | small-quantity generator                                                         | SR       |
| SQL    | structured query language                                                        | SR       |
| SQ&R   | safety, quality, and reliability                                                 | SR       |
| SQA    | software quality assurance                                                       | SR       |
| SQBE   | small quantity burner exemption                                                  | S.R      |
| SQC    | statistical quality control (R.C. Clark)                                         | SR       |
| SQG    | small quantity generator (R.C. Clark)                                            | SR       |
| SQL    | structured query language                                                        | SR       |
| SQUG   | Seismic Qualification Utility Group                                              | SR       |
| SQUID  | superconducting quantum interference<br>device                                   | SR<br>SR |
| SQW    | strained quantum well                                                            | SR       |
| SQWFET | strained quantum well field effect transistor                                    | SR       |
| SR     | safety rod                                                                       | SR       |
| SR     | Savannah River (Plant)                                                           | SR       |
| SR     | Savannah River Operations Office                                                 | SR       |
| SR     | search and rescue                                                                | SS       |
| SR     | service request (JCI ACOM94-059)                                                 | SR       |
| SR     | source range                                                                     |          |
| SR     | special recovery                                                                 | SR       |
| SR     | spray recirculation                                                              | SR       |
| SR     | state route (roadway)                                                            | SR       |
| SR     | suppressed radiation                                                             | SR       |
| 90SR   | strontium-90                                                                     | SR       |
| S/R    | safety/relief                                                                    | SR       |
| S/R    | stacker/retriever                                                                | SR       |
| SRA    | Society for Risk Analysis                                                        | SR       |
| SRAM   | short-range attack missile                                                       | SR       |
| SRAM   | static random access memory                                                      | SR       |
| SRAM-T | short range attack missile                                                       | S/I      |
| SRAP   | Superfund remedial accomplishment plan                                           |          |
| SRAP   | supplemental remedial action plan                                                | SS       |
| SRB    | safety review board (JCI ACOM94-059)                                             | SS       |
| SRB    | solid rocket booster                                                             | SS       |
| SRBM   | short-range ballistic missile                                                    | SS       |
| SRC    | safety review committee                                                          | SS       |
| SRC    | Semiconductor Research Corporation                                               | SS       |
| SRC    | sample receiving custodian                                                       | SS       |
| SRC    | solvent-refined coal                                                             | SS       |
| SRCS   | shipper/receiver confirmatory system                                             | SS       |
| SRD    | secret restricted data                                                           | SS       |
| SRD    | service release date (JCI ACOM94-059)                                            | SS       |
| SRDO   | snow removal duty officer (JCI, 7-6211)<br>Spallation Radiation Effects Facility | SS       |
| SREF   |                                                                                  | SS       |
| SREL   | Savannah River Ecology Laboratory (U.<br>of Georgia) (DOE This Month, 6/92)      | SS       |
| SREP   | Stockpile Reliability Evaluation Program                                         | SS       |
| SREP   | service response force (FEMA RX/NTH)                                             | SS       |
| SRF    | Size Reduction Facility (Waste)                                                  | S        |
| SRFQ   | superconducting radio-frequency                                                  | S/       |
| SILL Q | quadrupole (LA-12281-PR)                                                         | SS       |
| SRG    | Safety Resource Group (DOE- M90-GT)                                              | SS       |

| RG    | signal reference grid (JCI ACOM94-059)   |
|-------|------------------------------------------|
| RG    | spectrum-X-gamma (x-ray observatory)     |
| RI    | (Stanford Research Institute)            |
| RI    | SRI International                        |
| RIE   | system requirements & integration        |
|       | engineering (JCI ACOM94-059)             |
| RI-2  | Stanford Research Institute              |
| RIM   | simulated radar image                    |
| RL    | Savannah River Laboratory (WSRC)         |
| RL    | site rehabilitation levels               |
| RL    | special recovery line                    |
| .R.L. | Sociedad de Responsabilidad Limitata     |
| RM    | standard reference materials/method      |
| RO    | Savannah River Operations (LLL 9/77)     |
| RO    | senior reactor operator                  |
| RO    | specification release order              |
| RP    | Savannah River Plant                     |
| RP    | special repair procedure                 |
| RPS   | space reactor power supply               |
| RR    | Site Recommendation Report (DOE/HQ)      |
| RR    | submittal review record (JCI ACOM94-059) |
| RR    | system requirements review (R.C. Clark)  |
| RRO   | DOE-HQ Savannah River Restart Office     |
| SRPO  | Salt Rock Project Office (Columbus, OH)  |
| RRSPO | DOE Savannah River Restart Special       |
|       | Projects Office                          |
| RS    | Savannah River Site (SRP and SRL)        |
| RS    | salary review system                     |
| RSS   | square root of the sum of the squares    |
| RT    | spent resin tank                         |
| SRT   | solids residence time (R.C. Clark)       |
| SRT   | spill response team (JCI ACOM94-059)     |
| SRT   | strategically relocatable target         |
| SRTB  | Savannah River technical baseline        |
| SRTBI | SRTB documents issues                    |
| SRV   | safety/relief valve                      |
| S/RVO | safety/relief valve open                 |
|       |                                          |

| SS – SS |                                              |
|---------|----------------------------------------------|
| SS      | safe and secure                              |
| SS      | safety stock                                 |
| SS      | safety/security interface                    |
| SS      | sample station                               |
| SS      | settleable solids                            |
| SS      | shift supervisor/superintendent              |
| SS      | site safety                                  |
| SS      | source & special material                    |
| SS      | special source                               |
| SS      | special studies                              |
| SS      | specific specification (LLL Eng. Man., 9/77) |
| SS      | stainless steel (ss)                         |
| SS      | storage server for HPSS                      |
| SS      | superfund surcharge                          |
| SS      | suspended solids                             |
| S&S     | safeguards and security                      |
| S/S     | stabilization/solidification (Facts on File) |
| SSA     | sole-source aquifer                          |
| SSA     | source selection authority                   |
|         |                                              |

COURSE OF THE STREET

.

1.57

37.0

 $r \sim$ 

W / T. . .

 $\mathcal{T}$ 

| SSAB     | site-specific advisory board (Newsbulletin 2/25/94) | SSP     | subsurface science program               |
|----------|-----------------------------------------------------|---------|------------------------------------------|
| SSAC     | self-scanning electron-array collector              | SSPS    | solid-state protection system            |
| SSAC     | soil site assimilated capacity                      | SSR     | satellite system receiver                |
| SSAC     | State's Systems of Accounting & Control             | SSR     | secondary system relief                  |
| SSAR     | standard safety analysis report (DOE This           | SSR     | site suitability report                  |
|          | Month, 7/92)                                        | SSR     | slow-strain rate (test)                  |
| SSAT     |                                                     | SSR     |                                          |
|          | Steady-State Advanced Tokamak                       |         | specification status report              |
| SSBN     | nuclear-powered submarine, ballistic-               | SSRI    | Special Supporting Research Initiatives  |
|          | missile-bearing                                     | SSRL    | Stanford Synchrotron Radiation           |
| SSC      | scientific support contractor                       |         | Laboratory                               |
| SSC      | scientific support coordinator                      | SSRT    | single-stage rocket technology           |
| SSC      | Space and Siting Committee                          | SSS     | safe shutdown system                     |
| SSC      | stainless steel carbon                              | SSS     | secondary sampling system                |
| SSC      | state Superfund contract(s)                         | SSS     | seismically qualified shutdown system    |
| SSC      | Stennis Space Center (JCI ACOM94-059)               | SSS     | sensitized stainless steel               |
| SSC      | structures/systems, and components                  | SSS     |                                          |
|          |                                                     | SSS     | shield and seismic support               |
| SSC      | surface storage casks                               |         | special safeguards study                 |
| SSC      | Superconducting Supercollider (LA-12281)            | SSS     | supplementary safety system (ink)        |
| SS&C     | sand, slag, and crucible                            | SSS     | support services subcontractor           |
| SSCL     | Superconducting Supercollider                       | SSSA    | site safeguards and security agreement   |
| SSCLAB   | Supercollider Superconducting Laboratory            | SSS ink | supplementary safety system (neutron     |
| SSD      | safety scoping document.                            |         | poison solution; see Ink)                |
| SSD      | solid-state storage device (memory)                 | SSSP    | site safeguards & security plan          |
|          | (LA-11945-MS)                                       | SSPC    | Steel Structures Painting Council (NMT8- |
| S/SD     | samples & sample duplicates (R.C. Clark)            | 0010    | PS-11622-R00)                            |
| SSD      | standards support document (R.C. Clark)             | SSRR    | safeguards and security readiness review |
| SSDC     |                                                     | SST     |                                          |
|          | Safety System Development Center                    |         | safe secure transport (trailer) (SNM)    |
| SSDO     | Support Services Dept. (JCI ACOM94-059)             | SST     | single-shell tank(s)                     |
| SSE      | safe shutdown event                                 | SST     | site-specific (radiation) training       |
| SSE      | safe-shutdown earthquake                            | SST     | Space Science and Technology Division    |
| SSEE     | subcontractor safety & environmental                | SST     | station service transformer              |
|          | evaluation (JCI ACOM94-059)                         | SST     | supersonic transport                     |
| SSFI     | safety system functional inspection                 | SSTS    | Space Surveillance and Tracking System   |
| SSI      | screening site investigation (R.C. Clark)           | SSURO   | stop sale, use, and removal order; FIFRA |
| SSI      | site screening investigation (DOE- M90-GT)          | SSVCO   | side-shooting virtual cathode oscillator |
| SSI      | size-selective inlet                                | 00100   | (SAND90-1104)                            |
| SSI      |                                                     |         | (5/1/050-1104)                           |
|          | small scale integration                             |         |                                          |
| SSI      | steady-state irradiation                            |         |                                          |
| SSI      | Supercomputer Systems, Inc.                         |         |                                          |
| SSI      | suspect site inspection                             |         |                                          |
| SSIA     | single-stage implosion assembled                    |         |                                          |
| SSJ      | sole-source justification                           |         |                                          |
| SSM      | specialist staff member                             |         |                                          |
| SSM      | storage system manager for HPSS                     |         |                                          |
| SSMS     | spark source mass spectroscopy                      |         |                                          |
| SSMP/RIF | • • • • •                                           |         |                                          |
| SSMP/KI  |                                                     |         |                                          |
| 000.00   | remedial investigations/feasibility studies         |         |                                          |
| SSMS     | spark-source mass spectrometry                      |         |                                          |
| SSN      | social security number                              |         |                                          |
| SSNM     | strategic special nuclear material                  |         |                                          |
| SSO      | site safety officer                                 |         |                                          |
| SSO      | Space Sciences Office, 03/81–10/81                  |         |                                          |
| SSO      | space shuttle orbiter (Soviet)                      |         |                                          |
| SSO      | special security office                             |         |                                          |
| SSO      | special systems operation (Intel)                   | -       |                                          |
| SSOD     | special session on disarmament                      |         |                                          |
| SSP      | site-specific plan                                  |         |                                          |
|          |                                                     |         |                                          |
| SSP      | stockpile sampling plan ( <i>LLL Eng.</i> , 9/77)   |         |                                          |
| SSP      | Strategic Systems Programs, US Navy                 |         |                                          |
|          |                                                     |         |                                          |

•

•

- -- -

1.70

| STSTSTMshort-term memorySTshort termSTMstack tritium monitorSTsleeve targetSTN(information access system)STstatic topology (LA-11945-MS)STN(active matrix color display)STSTORES (on-line ordering and catalogSTNscientific & technical information network |     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| STsleeve targetSTN(information access system)STstatic topology (LA-11945-MS)STN(active matrix color display)                                                                                                                                                |     |
| ST static topology (LA-11945-MS) STN (active matrix color display)                                                                                                                                                                                          |     |
|                                                                                                                                                                                                                                                             |     |
|                                                                                                                                                                                                                                                             |     |
| system) STOCK (Laboratory Supply Warehouse; SM-30                                                                                                                                                                                                           | ,   |
|                                                                                                                                                                                                                                                             |     |
| Saci Science a terminology                                                                                                                                                                                                                                  |     |
|                                                                                                                                                                                                                                                             | r   |
|                                                                                                                                                                                                                                                             | -   |
| Hom reference point control of gravity)                                                                                                                                                                                                                     |     |
| STA Surface- and unic-averaged                                                                                                                                                                                                                              |     |
| S&TA Science and Technology Alliance SIP short-term program<br>STAPPA state and territorial air pollution program STP spent target pool                                                                                                                     |     |
| STAFFA state and termonal an ponduon program                                                                                                                                                                                                                |     |
| autilitisuauts (racis on rac)                                                                                                                                                                                                                               |     |
| STAR Stability will lose STDC STD - State                                                                                                                                                                                                                   |     |
| OTDD and the sub-state                                                                                                                                                                                                                                      |     |
| STARS Salenice lacking & langing station                                                                                                                                                                                                                    |     |
| STARS State reclinicional Assistance resource (ILL 077)                                                                                                                                                                                                     |     |
| System STRC stimulated thermal Reuleich contains                                                                                                                                                                                                            |     |
| STARS State rectinition of residence and start the shall shift you country                                                                                                                                                                                  | 501 |
| System (Leonomic Development                                                                                                                                                                                                                                | ,,, |
| Department, New Mexico)                                                                                                                                                                                                                                     |     |
| START Strategic Allis Routetion Taks Troug                                                                                                                                                                                                                  |     |
| START Salety and dominical assessment for CTC stock-rile to terret (assumed)                                                                                                                                                                                |     |
| readiness of accimology                                                                                                                                                                                                                                     |     |
| STB Science and Technology Base Hogenins,                                                                                                                                                                                                                   |     |
| Fau Millici, Ji.                                                                                                                                                                                                                                            |     |
| STC Single-up container (JCI ACOM94-039)                                                                                                                                                                                                                    |     |
| SIC Society for rechinical communication                                                                                                                                                                                                                    |     |
| SIC Space rectinology center (All Torce) CTLL converte talenhone unit (STLL III)                                                                                                                                                                            |     |
| STC standard transportation commodity (R.C. STO secure deephone unit (STO-III)<br>Clark) STU sled test unit (LLL Eng. Man., 9/77)                                                                                                                           |     |
| STC Superconductivity Technology Center STU systems test unit (LLL Eng. Man., 9/77)                                                                                                                                                                         |     |
| STD standard STV standard test vehicle                                                                                                                                                                                                                      |     |
| STDM statistical time division multiplexing STV surface transport vehicle                                                                                                                                                                                   |     |
| STE system test equipment (LLL Eng. 9/77)                                                                                                                                                                                                                   |     |
| STEL short-term exposure limit                                                                                                                                                                                                                              |     |
| STEM scanning transmission electron microscopy                                                                                                                                                                                                              |     |
| STEP Skills Training and Employment Program                                                                                                                                                                                                                 |     |
|                                                                                                                                                                                                                                                             |     |
| STEP Standard for the Exchange of Product<br>Model Data                                                                                                                                                                                                     |     |
|                                                                                                                                                                                                                                                             |     |
| STEP Systematic Training for Effective<br>Parenting (Newsbulletin, 5/22/92)                                                                                                                                                                                 |     |
|                                                                                                                                                                                                                                                             |     |
|                                                                                                                                                                                                                                                             |     |
|                                                                                                                                                                                                                                                             |     |
| STG scanning thermogravimetry<br>STGWP state and tribal government working group                                                                                                                                                                            |     |
| STOWP State and the government working group<br>STI scientific and technical information                                                                                                                                                                    |     |
| STI Space Technology Initiative                                                                                                                                                                                                                             |     |
|                                                                                                                                                                                                                                                             |     |
| STI     Spectra Technology, Inc.       STI     Superconductor Technologies, Inc. (Santa                                                                                                                                                                     |     |
| Barbara, CA) (Sci. Amer., 12/93)                                                                                                                                                                                                                            |     |
| STI surveillance test interval                                                                                                                                                                                                                              |     |
| STIP Summer Teacher Internship Program                                                                                                                                                                                                                      |     |
| STM scanning tunneling microscopy (LA-12088)                                                                                                                                                                                                                |     |
| STIS Scientific & Technical Information                                                                                                                                                                                                                     |     |
| Service                                                                                                                                                                                                                                                     |     |
| STLC soluble threshold limit concentration                                                                                                                                                                                                                  |     |

.....

# 665-4885/665-5234 FAX

| SU-SV     |                                           | SWDA   | Solid Waste Disposal Act                   |
|-----------|-------------------------------------------|--------|--------------------------------------------|
| SU        | standard unit                             | SWEPP  | Solid Waste Examination Pilot Plant        |
| SU        | supervisory (duties)                      |        | (DOE- M90-GT)                              |
| S/U       | startup                                   | SWG    | safety working group                       |
| SUBASE    | submarine base (FEMA RX/NTH)              | SWIE   | Southern Waste Information Exchange        |
| SUBWOG    | US/UK sub-joint working group             | SWIMS  | solid waste information management         |
| SUCI      | sensitive use-control information         |        | system                                     |
| suFET     | superconducting field-effect transistor   | SWL    | static water level                         |
| SUN       | Stanford University Network               | SWLF   | solid waste landfill                       |
| SUN       | Sun Microsystems Inc.                     | SWM    | slow wire monitor                          |
| SUP       | standard unit of processing (R.C. Clark)  | SWMS   | solid waste management system              |
| SUP       | supplement/supplemental                   | SWMU   | solid waste management unit                |
| SUPARCO   | Space & Upper Atmosphere Research         | SWO    | service work order                         |
|           | Commission (Pakistan)                     | SWO    | stop-work order                            |
| SUPERFISH | (accelerator code)                        | SWO    | supercritical water oxidation              |
| SUPERFUNE | •                                         | SWOOPE | students watching over our planet Earth    |
|           | super high-energy transport               | SWOP   | special weapons operating procedure        |
| SUPO      | built from the HYPO water boiler nuclear  |        | (US Navy) (LLL Eng. Man., 9/77)            |
| 3010      | reactor (1951–1974 neutron source)        | SWP    | solid waste processing                     |
| SURE      | sulfate regional experiment program       | SWP    | State Water Plan                           |
| SURF      | spend unreprocessed fuel                  | SWP    | safety/special work permit                 |
| SURV      | Space Utilization Research Center (Japan) | SWQB   | Surface Water Quality Bureau (NMEID)       |
| SUSSP     |                                           | 0.1.22 | (JCI ACOM94-059)                           |
| 3033P     | Scottish Universities Summer School in    | SWR    | Special Water Reactor (DOE- M90-GT)        |
| <b>C</b>  | Physics                                   | SWR    | standing wave ratio (R.C. Clark)           |
| Sv        | sievert                                   | SWRB   | stormwater retention basin                 |
| SV        | sampling visit                            | SWRF   | stored waste retrieval facility            |
| SV        | schedule variance                         | SWRI   | Southwest Research Institute (Texas, SwRI) |
| SV        | Sierra Vista                              | SWS    | salt water system                          |
| SV        | space vehicle                             | SWS    | scientific workstation                     |
| SV        | suggested viewing (training)              | SWS    |                                            |
| S/V       | survivability/vulnerability (R.C. Clark)  | SWSA   | service water system                       |
| SVA       | single-value first-actuation              | SWSC   | solid waste storage area                   |
| SVAFB     | South Vandenberg Air Force Base           |        | sanitary wastewater systems consolidation  |
| SVC       | special verification commission           | SWU    | separative work unit                       |
| SVC       | switched virtual circuit (see PVC)        | SYNCH  | synchronous communications concentrator    |
| SVD       | singular value decomposition              | OVO    | (LA-11945-MS)                              |
| SVGA      | super video graphics array                | SYS    | system                                     |
| SVI       | sludge volume index (Facts on File)       | SYSOP  | system operator                            |
| SVID      | System V interface description            | SX     | solvent extraction                         |
| SVOC      | semivolatile organic compound             | SXR    | specification exception release            |
| SVR4      | UNIX System V, release 4                  |        |                                            |
| SVRR      | ? (Russian intelligence service)          |        |                                            |
|           |                                           |        |                                            |
| SW-SZ     |                                           |        |                                            |
| SW        | secondary waste                           |        |                                            |
| SW        | slow wave                                 |        |                                            |
| SW        | solid waste                               |        |                                            |
| SW        | surface water                             |        |                                            |
| S/W       | steam/water                               |        |                                            |
| SW-846    | EPA-approved test methods for solid       |        |                                            |
|           | waste as per EPA-SW-846                   |        |                                            |
| SWA       | Solid Waste Act                           |        |                                            |
| SWAT      | software for armor/anti-armor tests       |        |                                            |
|           | (LA-11555-MS)                             |        |                                            |

software for armor/anti-armor tests (LA-11555-MS) solid waste assessment test/team settlement with conditions sanitary wastewater consolidation system

solid waste disposal

SWAT SWC SWCS SWD

٠

، غری ا

.

|            | T.                                                            | TA 12          | I Site (abord 1052) (TA 10)                          |
|------------|---------------------------------------------------------------|----------------|------------------------------------------------------|
|            | T                                                             | TA-12<br>TA-13 | L Site (aband. 1953) (TA-12)                         |
|            |                                                               | TA-13<br>TA-14 | P Site (now part of TA-16) (TA-13)<br>Q Site (TA-14) |
| <u> </u>   |                                                               | TA-14<br>TA-15 | R Site (TA-14)                                       |
| T          | T-Site; Technical Area 24                                     | TA-15<br>TA-16 | S Site (TA-15)                                       |
| T          | technology administration, DOC                                | TA-10<br>TA-17 | (TA-17; canceled)                                    |
| T          | telephone                                                     | TA-18          | Pajarito Laboratory (TA-)                            |
| T          | tel* Emergency Security, 7-4437                               | TA-18<br>TA-19 |                                                      |
| Т          | tel* ES&H, 5-5010                                             |                | (removed 1975) (TA-19)                               |
| Т          | tel* Grammar, 7-4636 (7-INFO)                                 | TA-20          | Sandia Canyon Site (aband. '57) (TA-20)              |
| Т          | tel* Lab Suggestion Program, 7-1101                           | TA-21          | Disposal of Plutonium (TA-21)                        |
| Т          | tel* Lab-Wide Systems, 7-9444                                 | TA-22          | TD Site (TA-22)                                      |
| Т          | tel* PRIDE line (theft), 7-7433                               | TA-23          | (removed 1950) (TA-23)                               |
| Т          | tel* Transition Team, 7-9079                                  | TA-24          | T (now in S Site) (TA-24)                            |
| Т          | tel* Travel, 1-800-345-8463                                   | TA-25          | Y (now in S Site) (TA-25)                            |
| Т          | tel* Whistleblower, 5-9999                                    | TA-26          | (removed 1966) (TA-26)                               |
| Т          | test authorization(s)                                         | TA-27          | Gamma Site (aband. 1945) (TA-27)                     |
| Т          | test equipment (nomenclature) (LLL 9/77)                      | TA-28          | Magazine Area A (TA-28)                              |
| Т          | Theoretical Division, 1943–present                            | TA-29          | Magazine Area B (TA-29)                              |
| Т          | Theoretical Division; T-1–15, CNLS                            | TA-30          | (removed 1946) (TA-30)                               |
| Т          | travel, official                                              | TA-31          | (removed 1954) (TA-31)                               |
| Т          | transition metal                                              | TA-32          | (removed 1954) (TA-32)                               |
| T1         | telecommunications line, DS-1 format,                         | TA-33          | HP Site (TA-33)                                      |
|            | 1.5444 megabits/second                                        | TA-34          | (canceled) (TA-34)                                   |
| T-1        | Mechanics of Materials, B221                                  | TA-35          | Ten Site Laboratory (TA-35)                          |
| T-2        | Nuclear Theory/Applications, B243                             | TA-36          | Kappa Site (TA-36)                                   |
| T3         | telecommunications line, DS-1 format,                         | TA-37          | Magazine Area C (TA-37)                              |
|            | 44.746 megabits/second                                        | TA-38          | (canceled) (TA-38)                                   |
| T-3        | Fluid Dynamics, B216                                          | TA-39          | Ancho Canyon, (TA-39)                                |
| T-4        | Opacity/Atomic Theory, B212                                   | TA-40          | DF Site (TA-40)                                      |
| T-5        | Medium Energy Physics B283                                    | TA-41          | W Site (TA-41)                                       |
| T-6<br>T 7 | Theoretical Astrophysics, B275<br>Mathematical Modeling, B284 | TA-42          | Incinerator Site (aband. 1970) (TA-42)               |
| T-7<br>T-8 | Elementary Particles/Field Theory, B285                       | TA-43          | Health Research Laboratory (HRL TA-43)               |
| T-10       | Theoretical Biology/Biophysics, K710                          | TA-44          | Los Angeles Shop (aband. 1956?) (TA-44)              |
| T-11       | Condensed Matter/Statist. Physics, B262                       | TA-45          | (removed 1967) (TA-45)                               |
| T-12       | Theor. Chemistry/Molecular Physics, B268                      | TA-46          | WA Site (TA-46)                                      |
| T-13       | Complex Systems, B213                                         | TA-47          | Bruns Railhead (BR) Site (TA-47)                     |
| T-14       | Detonation Theory and Application, B214                       | TA-48          | Radiochemistry Site (TA-48)                          |
| T-15       | Plasma Theory, K217                                           | TA-49          | Frijoles Mesa Site (TA-49)                           |
| TA         | teaching assistant                                            | TA-50          | Waste Management (WM) Site (TA-50)                   |
| TA         | technical area (Los Alamos Nat'l Lab)                         | TA-51          | Radiation Exposure Facility (TA-51)                  |
| TA         | technical assistance                                          | TA-52          | Reactor Development Site (TA-52)                     |
| TA         | terminal adapter                                              | TA-53          | Meson Physics Facility (TA-53)                       |
| TA         | test authority or authorization                               | TA-54          | Waste Disposal Site (TA-54)                          |
| TA         | timing algorithm (SAND90-1104)                                | TA-55          | Plutonium Facility (TA-55)                           |
| TA         | transfer aisle                                                | TA-56          | Subterrene Basalt Site (TA-56)                       |
| TA         | transverse-acoustic                                           | TA-57          | Fenton Hill Site (TA-57)                             |
| TA         | travel authorization                                          | TA-58          | Two Mile North Site (proposed) (TA-58)               |
| T&A        | time and attendance                                           | TA-59          | Occupational Health Site (OH) (TA-59)                |
| TA-1       | Old Main Technical Area (TA-1                                 | TA-60          | Sigma Mesa Site (TA-60; RAAC)                        |
| TA-2       | Omega West Reactor (TA-2)                                     | TA-61          | East Jemez Site (TA-61)                              |
| TA-3       | South Mesa Site (TA-3)                                        | TA-62          | Northwest Site (TA-62)                               |
| TA-4       | (removed, 1950) (TA-4)                                        | TA-63          | Pajarito Service Area (TA-63)                        |
| TA-5       | Beta Site (TA-5; abandoned 1960)                              | TA-64          | Central Guard Site (TA-64)                           |
| TA-6       | Two-Mile Mesa Site (TA-6)                                     | TA-65          |                                                      |
| TA-7       | Gomez Ranch Site (TA-7; aband. 1945)                          | TA-66          | Central Technical Support Site (TA-66)               |
| TA-8       | Anchor Site West (TA-8)                                       | TA-67          | Pajarito Mesa Site (TA-67)                           |
| TA-9       | Anchor Site East (TA-9)                                       | TA-68          | Water Canyon Site (TA-68)                            |
| TA-10      | (removed 1963) (TA-10)                                        | TA-69          | Anchor North Site (TA-69)                            |
| TA-11      | K Site (TA-11)                                                |                |                                                      |

121

THE REPORT OF THE PROPERTY OF

T - 27% /

| TA-70                                          | Rio Grande Site (TA-70)                  | TE       |
|------------------------------------------------|------------------------------------------|----------|
| TA-71                                          | Southeast Site (TA-71)                   | TE       |
| TA-72                                          | East Entry Site (TA-72) (target range)   | TE       |
| TA-73                                          | Airport Site (TA-73)                     | Тb       |
| TA-74                                          | Otowi Site (TA-74)                       | T/.      |
| TAA                                            | Trade Agreement Áct                      | T        |
| TAB                                            | technical coordinating board             | T        |
| TAC                                            | terminal access control                  | TI       |
| TAC                                            | training advisory committee              | Ť        |
| TACT                                           | technical area coordinating team         | T        |
| TACV                                           | tracked air-cushion vehicle (R.C. Clark) |          |
| TAD                                            | tactical air defense                     | TI       |
| TADM                                           | tactical atomic demolition munition      | T        |
| IADM                                           | (LLL Eng. Man., 9/77)                    | T        |
| TADP                                           | technology assessment development plan   | TI       |
| TADP                                           | technology assessment & development      |          |
| 111101                                         | program                                  |          |
| TAEF                                           | traffic accident evaluation committee    | TI       |
| IALL                                           | (JCI ACOM94-059)                         | TI       |
| TAG                                            | technical advisory group                 | -        |
| TAG                                            | technical assistance grant               | TI       |
| TAG                                            |                                          | T        |
|                                                | technology assessment group              | Ť        |
| TAG                                            | test advisory group                      |          |
| TAG                                            | text and graphics                        | T(       |
| TAG                                            | transition advisory group (LA-11945-MS)  | TC       |
| TAH                                            | total artificial heart                   | T        |
| TAL                                            | target analyte list                      | T        |
| TALM                                           | temperature alarm monitor                | T        |
| TALMS                                          | tunable atomic line molecular            | T        |
| <b><i><b>M</b></i></b> ( <b>T O</b> ) <b>T</b> | spectroscopy                             | T        |
| TALON                                          | Theater-Application Launch-On-Notice     | T        |
|                                                | (hypervelocity missile)                  | T        |
| TAMS                                           | tandem accelerator mass spectrometry     | T        |
|                                                | (Biological Trace Element Research)      | T        |
| TAN                                            | test area north                          | T        |
| TANSTAAF                                       |                                          | T/       |
|                                                | lunch (R.C. Clark)/Heinlein              | T        |
| TAO                                            | TSCA Assistance Office (EPA)             | T        |
| TAP                                            | tank advisory panel                      | T        |
| TAP                                            | target advisory panel                    | T        |
| TAP                                            | technical assistance program             | T        |
| TAP                                            | thermoacoustic projector                 | T        |
| TAP                                            | toxic air pollutant(s)                   | T        |
| TAP                                            | training accreditation program           | T        |
| TAPI                                           | telephony application programming inter- | T        |
|                                                | face (Intel, Microsoft) (NewMedia 12/93) | T        |
| TAR                                            | technical assistance request             | Ť        |
| TAR                                            | travel authorization request             | T        |
| TAS                                            | technical assistance subcontractor       | Ť        |
| TAS                                            | transfer accountability system           | T        |
| TASLP                                          | technical area structure location plans  | T        |
| TASM                                           | tactical air-to-surface missile          | T        |
| TASP                                           | technology assessment & selection panel  | 1        |
| TASP-PWT                                       |                                          | T        |
|                                                | TASP-Plutonium Working Team              | T        |
| TASS                                           | Threat Assessment Scheduling System      | T        |
| TAT                                            | technical assistance team                |          |
| TATB                                           | triaminotrinitrobenzene (insensitive HE) | T(<br>T( |
| TATD                                           | threat assessment training device        | T        |
| TB                                             | technical bulletin                       | T        |
|                                                |                                          |          |

| TB             | total body                                           |
|----------------|------------------------------------------------------|
| TB             | turbine building                                     |
| ŤB             | connecting block                                     |
|                | biological half-life                                 |
| T <sub>b</sub> |                                                      |
| T/B            | target/blanket                                       |
| T&B            | top and bottom                                       |
| TBA            | to be arranged                                       |
| TBC            | time base corrector/correction                       |
| TBC            | to be considered                                     |
| TBCCO          | thallium-barium-calcium-copper oxide                 |
| 10000          | (superconductivity; Sci. Amer., 12/93)               |
| TUD            | to be determined                                     |
| TBD            |                                                      |
| TMB            | temporary benchmark (R.C. Clark)                     |
| TBM            | theater ballistic missile                            |
| TBP            | tributylphosphate (LA-12143-PR)                      |
| TBP            | tri-n-butyl phosphate                                |
| TBK/OK         | tri-n-butyl phosphate/odorless kerosene              |
| TBSCCW         | turbine building secondary closed (loop)             |
| IDSCCW         |                                                      |
|                | cooling water                                        |
| TBT            | tributylin                                           |
| TC-TC          |                                                      |
|                |                                                      |
| TC             | target concentration                                 |
| TC             | technical characteristics/center                     |
| TC             | temperature controller                               |
| TC             | temperature compensating                             |
| TC             | test component (LLL Eng. Man., 9/77)                 |
| ŤČ             | thermal conductivity                                 |
|                |                                                      |
| TC             | thermocouple                                         |
| TC             | time capture, time clock (JCI ACOM94-059)            |
| TC             | total carbon                                         |
| TC             | tower, cooling                                       |
| TC             | toxic concentration                                  |
| TC             | training and certification                           |
| TC             | Weapons Activity fund type code                      |
| T/C            | thermocouple                                         |
|                |                                                      |
| TCA            | tank, compressed air                                 |
| TCA            | thermal critical assembly                            |
| TCA            | 1-1-1-tetrachloroethane                              |
| TCB            | task control block                                   |
| TCB            | terminal connection box                              |
| TCDBF          | tetrachlorodibenzofuran                              |
| TCDD           | tetrachlorodibenzo-p-dioxin (dioxin)                 |
| TCDD           | tetrachlorodibenzo-para-dioxin                       |
|                |                                                      |
| TCDF           | tetrachlorodibenzofurans                             |
| TCE            | trichlorethylene (R.C. Clark)                        |
| TCG            | topical classification guide                         |
| TCI            | Technology Commercialization Initiative              |
| TCIS           | TIE control and integration subsystem                |
| TCL            | target compounds list                                |
| TC/LD          | thermocouple/lead detector                           |
|                |                                                      |
| TCLP           | total concentrate leachate procedure (R.C.<br>Clark) |
| TCLP           | toxicity characteristic leaching procedures          |
| TCM            | trellis coded modulation                             |
|                |                                                      |
| TCM            | toxic and chemical materials                         |
| TCM            | transportation control measure                       |
| TCMX           | 2-4-5-6 tetrachlorometaxylene (R.C. Clark)           |
| TCP            | technical change proposal (R.C. Clark)               |

| TCMX       | 2-4-5-6 tetrachlorometaxylene (R.C. Clark)                                     | TDI                                    |
|------------|--------------------------------------------------------------------------------|----------------------------------------|
| TCP        | technical change proposal (R.C. Clark)                                         | TD                                     |
| TCP        | transmission control protocol                                                  | TDI                                    |
| TCP        | transportation control plan                                                    | TDI                                    |
| TCP        | trichloropropane                                                               | TDS                                    |
| TCPI       | to-completion cost performance index                                           | TDS                                    |
| TCP/IP     | TCP/Internet protocol (LA-11945-MS)                                            | TD                                     |
| TCPP       | Tritium Contingency Production Program                                         | TD                                     |
|            | (DOE- M90-GT)                                                                  | TD                                     |
| TCR        | telephone conversation record                                                  | TE                                     |
| TCRI       | toxic chemical release inventory                                               |                                        |
| TCS        | tank, condensate steam                                                         | TE                                     |
| TCSUH/MCC  | Texas Center for Superconductivity at the University of Houston and            | TE                                     |
|            | Microelectronics and Computer                                                  | TE                                     |
|            | Technology Corporation (Austin)                                                | TE                                     |
| TCT        | thermocouple tree                                                              | TE                                     |
| TCTNB      | trichloro-trinitro-benzene (explosive)                                         | TE                                     |
| TCV        | temperature control valve                                                      | TE                                     |
| TCW        | tank, condensate water                                                         | TE                                     |
| TCWCIS     | transuranic contaminated waste container                                       | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| ICWCIS     | information system                                                             | T/E                                    |
| TCWS       | tungsten circulating water system                                              | T&                                     |
| ICWS       | ungsen enemaning water system                                                  | T&                                     |
| TT TD      |                                                                                | T&                                     |
| TD-TD      | mp of a material Area 00                                                       | TE.                                    |
| TD         | TD Site; Technical Area 22                                                     | TE.                                    |
| TD         | technology development                                                         | TE                                     |
| TD         | theoretical density                                                            | 112                                    |
| TD         | Theoretical Design Division, 01/71–09/79                                       | TE                                     |
| TD         | thermal desorption                                                             | TE                                     |
| TD<br>TD   | time delay                                                                     | TE                                     |
| TD         | time dependent                                                                 | TE                                     |
| TD         | total depth<br>toxic dose                                                      | 1.0                                    |
| TD<br>TD   |                                                                                | TE                                     |
| T&D-3      | Treasury Department<br>Training & Development (was HRD-3)                      | TE                                     |
| TDAS       | TOW data acquisition system                                                    | TE                                     |
| IDAS       | (LA-11555-MS)                                                                  | TE                                     |
| TDB        | technology database (R.C. Clark)                                               | TE                                     |
| TDC        | thermal diffusion coefficient                                                  | Tei                                    |
| TDD        | technical document description                                                 | TĔ                                     |
| TDD        | telecommunications device for the deaf                                         | TE                                     |
| TDD        | test design description                                                        | TE                                     |
| TDDE       | time domain differential equation                                              | TE                                     |
| TDEA       | technical data export authorization form                                       | TE<br>TE                               |
|            | (ST 2859)<br>Treatment Development Facility                                    | TE                                     |
| TDF        | transportation of dangerous goods, Canada                                      | TE                                     |
| TDG        |                                                                                | TE                                     |
| TDG        | two-d glow (code)                                                              | TE                                     |
| TDH        | total developed head                                                           | TE                                     |
| TDIE       | time domain integral equation                                                  | TE                                     |
| TDL<br>TDM | target detection limit (R.C. Clark)<br>time division multiplex / muultiplexing | TE                                     |
|            |                                                                                | TE                                     |
| TDMA       | time division multiple access (mobile<br>phone standard)                       | TE                                     |
| TDMCN      | Theoretical Division Monte Carlo Neutron<br>(old code)                         | TE                                     |
| TDMP       | technical data management plan                                                 | TE                                     |
| TDOA       | time difference of arrival                                                     | TE                                     |
|            |                                                                                |                                        |

| DP               | technical detail procedure                                   |
|------------------|--------------------------------------------------------------|
| DR               | test deficiency report                                       |
| DR               | time domain reflectometry/reflectometer                      |
| DRS              | tracking data relay satellite                                |
| DS               | time delay switch                                            |
| DS               | total dissolved solids                                       |
| DTF              | Thermal Distortion Testing Facility                          |
| DTOX             | tetradichlorooxylene                                         |
| DY               | tour of duty/temporary duty                                  |
|                  |                                                              |
| ГЕ-ТЕ            |                                                              |
| ТЕ<br>ТЕ         | target extraction                                            |
| Ē                | temperature element                                          |
| ĨE               | thermal expansion                                            |
|                  | thermoelectric                                               |
| TE<br>T          |                                                              |
| TE               | transient event                                              |
| ΓE               | transverse-electric                                          |
| ΓE               | tritium extraction                                           |
| ΓE               | Defense Environmental Restoration and                        |
|                  | Waste Management fund type code                              |
| ſ/E              | thermoelectric                                               |
| ſ&E              | threatened and endangered                                    |
| Г&Е              | test & evaluation                                            |
| Г&Е              | training and evaluation                                      |
| TEAM             | total exposure assessment model                              |
| ГЕАР             | transportation emergency assistance plan<br>(JCI ACOM94-059) |
| TE010            | transverse electric waveguide mode<br>(subscript "010")      |
| TEC              | technical support series/technician                          |
| TEC              | total electron content                                       |
| TEC              | total estimated cost                                         |
| TECC             | Training and Education Coordinators                          |
| ILCC             | Committee                                                    |
| TED              | transient electrical discharge                               |
| TED              | track etch dosimeters                                        |
| TEEC             | training and education coordinators cmte.                    |
| TEF              | Test and Evaluation Facility                                 |
|                  |                                                              |
| TEFC             | totally enclosed fan cooled<br>effective half-life           |
| T <sub>eff</sub> |                                                              |
| TEFRA            | Tax Equity & Financial Responsibility Act                    |
| TEG              | tetraethylene glycol                                         |
| TEG              | thermoelectric generator                                     |
| TEGD             | technical enforcement guidance document                      |
| TEL              | tetraethyl lead (R.C. Clark)                                 |
| TEL              | transporter-erector-launcher                                 |
| TELEX            | telephone exchange                                           |
| TEM              | Texas episodic model                                         |
| TEM              | thermoelectric electromagnetic                               |
| TEM              | transmission electron microscope                             |
| TEM              | transverse electromagnetic                                   |
| TEMPEST          | (compromising emanations)                                    |
| TEMPEST          | telecommunications emission security                         |
| TEN              | Laboratory Training & Education Network                      |
| TENR             | technologically enhanced naturally                           |
|                  | radioactive                                                  |
| TENV             | totally enclosed, nonventilated                              |
| TEP              | technical evaluation panel                                   |
| TEPC             | tissue-equivalent proportional counter                       |

| TEPLA         | tensile plasticity (model; SAND90-1104)                           | TI    | test instruction                                           |
|---------------|-------------------------------------------------------------------|-------|------------------------------------------------------------|
| TEPP          | transportation emergency preparedness                             | TI    | Texas Instruments                                          |
|               | program                                                           | TI    | therapeutic index                                          |
| TER           | technical evaluation report                                       | TI    | transport index (DOE- M90-GT)                              |
| TERA          | terminal effects research and analysis                            | TIA   | National Telecommunications &                              |
|               | (NMIM&T, LA-11555-MS)                                             |       | Information Administration, DOC                            |
| TERLS         | Thumba Equatorial Sounding Rocket                                 | ПАС   | Technical Identification & Analysis Center                 |
| 10,000        | Launching Station (India)                                         | TIB   | temporary import bond                                      |
| TES           | technical enforcement support/services                            | TIBL  |                                                            |
|               |                                                                   |       | thermal internal boundary layer                            |
| TESS          | transition efficiencies in safeguards & security (JCI ACOM94-059) | TIC   | Technical Information Center (DOE Oak<br>Ridge (OSTI/TIC)) |
| TET           | torqueing electrical terminations                                 | TIC   | technical information coordinator                          |
|               | (JCI ACOM94-059)                                                  | TIC   | tentatively identified compounds                           |
| TeV           | tera-electron volt                                                | TIC   | time interval counter (LA-11555-MS)                        |
| TexAS-ONE     | (Texas consortium)                                                | TIC   | toxicity identified compounds (R.C. Clark)                 |
|               |                                                                   | TIC   | Transportation Information Center (DOE-                    |
| TF-TL         |                                                                   |       | M90-GT)                                                    |
| TF            | two fluid                                                         | TID   | tamper-indicating device                                   |
| TF            | Materials Production fund type code                               | TICD  | total integrated dose                                      |
| TFA           | total fatty acids                                                 | TIDE  | tactical international data exchange                       |
| TFA           | transfer function analyzer                                        | TIE   | technical information exchange (LLL Eng.                   |
| T/F           | field emission enhanced thermionic                                |       | Man., 9/77)                                                |
| 1/1           | emission                                                          | TIE   | Technical Integration Program                              |
| <b>11</b> 111 |                                                                   | TIE   |                                                            |
| TFE           | thermionic fuel element                                           | TIFF  | technology integration experiment                          |
| TFF           | Target Fabrication Facility                                       |       | tagged image file format                                   |
| TFF           | Test Fabrication Facility                                         | TIG   | terminal Internet gateway                                  |
| TFOS          | Tank Farm Operations Subcouncil                                   | TIG   | the Installation Group                                     |
| TFSG          | training financing study group                                    | TIG   | tungsten inert gas                                         |
| TFT           | thin-film transistor (disp) (MacWeek 05.15.95)                    | TII   | time interval inspection                                   |
| TFT           | Thomas-Fermi-Dirac method                                         | TILI  | TeraPlex Intermediate Language Interface                   |
| TFTE          | temporary full-time equivalent                                    | TIM   | time interval meter                                        |
| TFIR          | tokamak fusion test reactor                                       | TIM   | training implementation matrix                             |
| TG            | task group                                                        | TIMS  | thermal ionization mass spectrometry                       |
| TG            | turbine generator                                                 |       | (LA-12143-PR)                                              |
| TGA           | thermal/thermogravimetric analysis                                | TIN   | triangulated irregular network (R.C. Clark)                |
| TGA           | trace gas analysis                                                | TIP   | technology investment program                              |
| TGCS          | tritium gas containment subsystem                                 | TIP   | terminal Internet protocol                                 |
|               |                                                                   | TIP   | total ionizables present (R.C. Clark)                      |
| TGD           | technical guidance document (R.C. Clark)                          | TIP   |                                                            |
| TGHS          | tritium gas handling subsystem                                    |       | transportation improvement program                         |
| TGLD          | Task Group on Lung Dynamics                                       | TIP   | treaty implementation plan (R.C. Clark)                    |
| TGO           | total gross output                                                | TIR   | Technical Information Release (form)                       |
| TGS           | tomographic gamma scanner                                         | TIR   | terminal requirements document                             |
| TGSCC         | transgranular stress corrosion cracking                           | TIR   | total indicated runout                                     |
| T/H           | thermal and hydraulic                                             | TIR   | total indicator reading                                    |
| THAAD         | theater high altitude area defense (R.                            | TIR   | totally internal reflecting / reflection                   |
|               | Leonard, P-1)                                                     | TIROS | television & infrared observation satellite                |
| THC           | total hydrocarbons                                                | TIS   | National Technical Information Service,                    |
| THERMO        | TRAC; THERMOdynamic properties                                    |       | DOC, Springfield VA 22161                                  |
| THERP         | technique for human error rate prediction                         | TIS   | technology investment strategy                             |
| THE           | tetrahydrofuran                                                   | TIS   | total integrated scattering                                |
| 30 SPW        | 30th Space Wing, Vandenberg AFB                                   | TIS   | tube ion source                                            |
| THL           | thermal-hydraulic limits                                          | TISE  | take it somewhere else (see NIMBY)                         |
|               | •                                                                 | TK    | tank                                                       |
| THM           | trihalomethane                                                    | TK    | Tektronix, Inc.                                            |
| THT           | token hold time (network)                                         |       |                                                            |
| THIF          | Thermal Hydraulic Test Facility (ORNL)                            | TKN   | total Kiedahl nitrogen (HSE-9 method by                    |
| THTR          | thorium high-temperature reactor                                  | 177   | Norwegian, Kiedahl)                                        |
| THTS          | tungsten heat transport system                                    | TL    | time limited                                               |
| П             | temperature indicator .                                           | TL.   | tritium loadout                                            |
| Π             | temporary intermittent                                            | TLA   | three letter acronym                                       |

| TLCC     | total life cycle costs (R.C. Clark)                        | TN3270                | teln        |
|----------|------------------------------------------------------------|-----------------------|-------------|
| TLD      | thermoluminescent dosimetry/dosimeter                      | TNC                   | the         |
| TLE      | treaty-limited equipment                                   | TNF                   | the         |
| TLI      | transport-level interface                                  | TNF                   | tuπ         |
| TLI      | treaty-limited item                                        | TNR                   | the         |
| TLLa     | total long-lived alpha                                     | TNT                   | 2,4         |
| TLS      | transparent LAN service (networking)                       | TNT                   | trin        |
| TLU      | table look-up (R.C. Clark)                                 | TNW                   | the         |
| TLV      | threshold limit value                                      | TO                    | tasl        |
| TLV      | time, length, and valuet (telecom.)                        | TO                    | tecl        |
| TLV-C    | threshold limit value - ceiling                            | TO                    | tra         |
| TLV-STEL | TLV - short-term exposure limit                            | TO                    | trav        |
| TLV-TWA  | TLV - time-weighted average                                | T/O                   | tur         |
| ТМ-ТО    |                                                            | TOA                   | tim         |
|          | technical manual (TIS Armus)                               | TOA                   | trac        |
| TM       | technical manual (US Army)<br>technical memorandum         | TOA                   | typ         |
| TM       | technical memorandum<br>technical monitor (JCI ACOM94-059) | TOAC                  | trit        |
| TM<br>TM | telemetry                                                  | TOC<br>TOC            | tac         |
| TM       | temperature monitor                                        | TOC                   | tec         |
| TM       | thematic mapper (Landsat images)                           | TOC                   | tot         |
| TM       | trademark                                                  | TOC                   | tota<br>tox |
| TM       | transition metal                                           | TOD                   | the         |
| TM       | transverse-magnetic                                        | TOF                   | tim         |
| TM       | tritium monitoring                                         | TOFI                  | tim         |
| TM       | turbomolecular                                             | 1011                  | eun         |
| TM       | Two-Mile Mesa Site; Technical Area 6                       | TOFMS                 | tim         |
| Tm       | thulium                                                    | TOL                   | tol         |
| T-M      | time and materials                                         |                       |             |
| T&M      | time and materials                                         | TOPAZ                 | (te         |
| TMA      | transfer mass allocations                                  | TOPAZ                 | (Ri         |
| TMAC     | Toxic Materials Advisory Committee                         | TOPS                  | Te          |
| TMA TFMS | tetramethylammonium                                        | TOPS                  | (fil        |
|          | trifluoromethanesulfonate                                  | TORT                  | tes         |
| TMC      | Thinking Machines Corp. (LA-11945-MS)                      | TOS                   | typ         |
| TMD      | theater missile defense                                    | TOSCA                 | To          |
| TMD      | transient mass distribution                                | TOSCA                 | (3-         |
| T&MD     | Tooling & Machine Design Dept., Pantex                     | TOSPAC                | To          |
| TMDL     | total maximum daily load (Facts on File)                   | <b>TOT</b>            |             |
| TMI      | Technology Maturation Initiative (Charryl                  | TOT                   | tin         |
|          | Berger, IAO)                                               | TOT<br>TOTO           | tot         |
| TMI      | Three Mile Island                                          | TOV                   | tor         |
| TMIS     | technical management information system                    | TOW                   | tot<br>tub  |
| TMLB     | (risk assessment: station-blackout<br>transient)           | 100                   | LUI<br>E    |
| TM/LP    | thermal margin/low pressure                                | TOX                   | tet         |
| TMRS     | target-moderator-reflector-shield                          | TOX                   | tot         |
| TMS      | tool-made sample (LLL Eng. Man., 9/77)                     | TOX                   | tot         |
| TMS      | transition metal systems                                   | TOXLINE               | to          |
| TMSS     | technical manual specifications and                        | тр тр                 |             |
|          | standards                                                  | TP-TR                 | • • •       |
| T&MSS    | Technical & Management Support                             | TP                    | tec         |
|          | Services                                                   | TP<br>TP              | tes         |
| TMT      | thermomechanical treatment                                 | TP<br>TP              | tes         |
| TMU      | transmission message unit                                  |                       | the         |
| TMV      | toxicity, mobility, or volume (R.C. Clark)                 | T <sub>P</sub><br>TPA | ph<br>thi   |
| TN       | thermonuclear                                              | TPA                   |             |
| TN       | thermoplastic nitrile (R.C. Clark)                         | TPA                   | tra<br>tri  |
| TN       | Tracor Northern (LA-11884-MS)                              | 11.12                 | <b>U</b> 1  |
|          |                                                            |                       |             |

AL.

7575 2.2

338.745.87 T

÷.

1. 6. 1. 196

ن، و عقب

| N3270         | telnet variant for IBM mainframe                         |
|---------------|----------------------------------------------------------|
| NC            | thermal neutron counter                                  |
| NF            | theater nuclear forces                                   |
| NF            | tumor necrosis factor (life sciences)                    |
| NR            | thermal neutron radiography (LANSCE)                     |
| NT            | 2,4,6-trinitrotoluene (explosive)                        |
| NT            | trinitrotolual/trinitrotoluene (R.C. Clark)              |
| NW            | theater nuclear weapon/war                               |
| 0             | task order                                               |
| 0             | technical order (R.C. Clark)                             |
| Ō             | transverse-optic                                         |
| Ó             | travel order                                             |
| 0             | turnover                                                 |
| OA            | time of arrival                                          |
| OA            | trace organic analysis                                   |
| <b>OA</b>     | type of address (telecom / computing)                    |
| OAC           | tritium operations advisory committee                    |
| OC            | tactical operations center (JCI ACOM94-059)              |
| OC            | technical overview committee                             |
| ÕČ            | total organic carbon                                     |
| OC            | total organic compounds                                  |
| OC            | toxic organic compound                                   |
| OD            | theoretical oxygen demand                                |
| OF            | time-of-flight                                           |
| OFI           | time-of-flight isochronous spectrometer                  |
|               | (LA-12143-PR)                                            |
| OFMS          | time-of-flight mass spectroscopy                         |
| OL            | tolerance on pressure iteration (dynes/cm <sup>2</sup> ) |
|               | (LA-11513-MS)                                            |
| OPAZ          | (temperature analysis code)                              |
| OPAZ          | (Russian space research reactor)                         |
| OPS           | Teacher Opportunities to Promote Science                 |
| OPS           | (file-serving program; TOPS, Inc.)                       |
| ORT<br>OS     | test operations review team                              |
| OS<br>OSCA    | type of service (telecom.)                               |
| OSCA          | Toxic Substances Control Act (TSCA)                      |
| OSCA<br>OSPAC | (3-D magnet code)                                        |
| USFAC         | Total System Performance Assessment<br>Code              |
| тот           | time-of-travel                                           |
| ОТ<br>ТОТ     | total on-time                                            |
| OTO           | tongue of the ocean (AUTEC)                              |
| ÖV            | total organic volatile (R.C. Clark)                      |
| οw<br>W       | tube-launched, optically-tracked, wire-                  |
| 0.11          | guided anti-tank missile (LA-UR-89-1000)                 |
| хo            | tetradichlorooxylene                                     |
| ΌX            | total organic halogens                                   |
| ΌX            | total organic halides (or halogens)                      |
| OXLINE        | toxicology information on line                           |
|               |                                                          |
| TP-TR         |                                                          |
| P             | technical publication                                    |
| P             | test plan                                                |
| P             | test pressure/procedure, total pressure                  |
| IP            | thermographic phosphor                                   |
| p             | physical half-life                                       |
| PA<br>PA      | third-party administrator (JCI ACOM94-059)               |
|               |                                                          |

transuranic package area tri-party agreement

- 777

125

| TPC<br>TPC  | temperature profile capsule<br>temporary procedure change            | TRAM<br>TRANSX | transient multiplexer<br>transport cross section (NJOY/ENDF)       |
|-------------|----------------------------------------------------------------------|----------------|--------------------------------------------------------------------|
| TPC<br>TPCI | total project/program costs<br>Transportable Cesium Irradiator (DOE- |                | Transportation Analysis and Simulation<br>System                   |
| 270.00      | M90-GT-0870-01)                                                      | TRC            | technical review committee                                         |
| TPCS        | tungsten primary coolant system                                      | TRC            | total recordable cases                                             |
| TPD         | tons per day                                                         | TRD            | technical records database (JCI)                                   |
| TPD         | Toxics & Pesticides Division (EPA ORD)                               | TRD            | technical requirements document                                    |
| TPDU        | transport protocol data unitt (telecom.)                             | TRD            | transition radiation detector                                      |
| TPG         | Technical Program Group (NRC cmte.)                                  | TRD            | transit routing domain (telecom.)                                  |
| tpi         | tracks per inch                                                      | TRE            | total rare earths                                                  |
| TPI         | technical proposal instructions                                      | TRE            | turbidity removal evaporator                                       |
| TPL         | transient protection limit                                           | TREAT          | transient reactor test                                             |
| TPL         | Tritium Processing Laboratory (Japan)                                | TRED           | Technology-Based Regional Economic                                 |
| TPM         | technical program manager                                            |                | Development (Sandia) (DOE This                                     |
| TPM         | test planning meeting                                                |                | Month, 4/92)                                                       |
| TPM         | thermal power monitor                                                | TREE           | transient radiation effects on electronics                         |
| TPO         | technical project/program officer                                    | TRF            | temporary relocatable facility                                     |
| TPO         | test program office                                                  | TRG            | technical review group (LA-11739-MS)                               |
| TPQ         | threshold planning quantity                                          | TRG            | test review group                                                  |
| TPR         | technical project review                                             | TRI            | time-reversal invariance                                           |
| TPS         | tritium processing system                                            | TRI            | toxic release inventory                                            |
| TPSAA       | test, pack, ship, assembly, & acceptance                             | TRIB           | transfer rate of information bits                                  |
| TPT         | temporary power tap                                                  | TRIPS          | Travel Reporting/Information/Planning                              |
| TPIF        | Two-Phase Test Facility (Japan)                                      |                | System                                                             |
| TPTH        | triphenyltinhydroxide                                                | TRIPSII        | Travel Reporting Information Planning                              |
| TPU         | transfer pump module .                                               |                | System                                                             |
|             | Talamala Dhusiaa Experiment                                          | TRIR           | toxic relief inventory reports                                     |
| TPX         | Tokamak Physics Experiment                                           | TRISP          | time-resolved infrared spectral                                    |
| TPY         | tons per year                                                        |                | photography (SAND90-1104)                                          |
| TQAR        | technical quality assurance representative                           | TRIUMF         | Tri-Area University Meson Facility                                 |
| TO14        | (JCI ACOM94-059)                                                     | TRIUMF         | Tri-Universities Meson (Physics) Facility/                         |
| TQM         | total quality management                                             |                | Factory, British Columbia, Canada)                                 |
| TR          | technical representative (JCI ACOM94-059)                            | TRIV           | time-reversal invariance violation                                 |
| TR          | technical review                                                     | TRL            | Tritium Research Laboratory                                        |
| TR          | Tech Reps                                                            | TRLN           | Triangle Research Library Network                                  |
| TR          | temperature recorder                                                 | TRM            | Trailmaster (program)                                              |
| TR          | Thunder Range                                                        | TRM            | training reference manual                                          |
| TR          | time restraint (R.C. Clark)                                          | TRM            | trial run model (LLL Eng. Man., 9/77)                              |
| TR          | times roman (font)                                                   | TRM            |                                                                    |
| TR          | topical report                                                       | TRO            | transuranic-mixed (waste)                                          |
| TR          | traffic                                                              | TROFF          | temporary restraining order                                        |
| TR          | trainer (nomenclature) (LLL Eng., 9/77)                              | TRP            | text/typesetter runoff (UNIX formatter)                            |
| TR          | transformer room                                                     | IKF            | technology reinvestment project (DoD,<br>DOC, NASA, DOT, DOT, NSF) |
| TR          | (records) transfer request (form)                                    | TRP            | Tokai Reprocessing Plant (Japan)                                   |
| TR          | travel request (form)                                                | TRP            | tuition reimbursement program                                      |
| TR          | tritium recovery                                                     |                | (JCI ACOM94-059)                                                   |
| TR          | tubular reactor                                                      | TRR            | test and research reactor                                          |
| T-R         | transformer-rectifier                                                | TRRS           | time-resolved reflection spectroscopy                              |
| TRA         | test reactor area                                                    | TRS            | total reduced sulfur                                               |
| TRAC        | teacher research associate(s)                                        | TRT            | token rotate time (network)                                        |
| TRAC        | training and analysis command                                        | TRU            | transuranic/transuranium                                           |
| TRAC        | transient reactor analysis code                                      | TRU            | transuranic nuclides (> 100 nCi)                                   |
| TRADE       | Training Resources and Data Exchange                                 | TRUEX          | transuranic component extraction                                   |
| TRADE       | Tri-Area Association for Economic                                    | TRUEX          | transuranic extraction (DOE- M90-GT)                               |
|             | Development (JCI ACOM94-059)                                         | TRUPACT        | Transuranic Waste Package Transporter                              |
| TRADOC      | Training and Doctrine Command (US<br>Army, Ft. Gordon)               |                | (DOE- M90-GT)                                                      |
| TRAIN       | Transportation Assessment and Integration                            | TRUPACI-I      | II (radioactive materials packaging)                               |
|             | (DOE This Month, 11/92)                                              | INUJAF         | Transuranic Storage & Assay Facility<br>(DOE- M90-GT)              |

| TRW   | Thompson, Ramo & Woolridge                   | TSR<br>TSR | thermal shock rig<br>total stress range       |
|-------|----------------------------------------------|------------|-----------------------------------------------|
| TS-TS |                                              | TSRC       | technical security resources center           |
| TS    | technical specifications                     | ****       | ? (standards body; formerly CCITT)            |
| TS    | technical support series                     | TSS        | terminal security system                      |
| TS    | test specification                           | TSS        | timesharing subsystem/system                  |
| TS    | treatment system                             | TSS        | total suspended solids                        |
| TS    | top secret                                   | TSS        | tritium separation system                     |
| TS    | toxic substance                              | TSS        | Transportation Safety System                  |
| TS    | tritium storage                              | TSTA       | Tritium Systems Test Assembly                 |
| TSA   | (Alcoa ceramic composite) (ATAC (S) 89-63)   | TSTE       | target source term experiments                |
| TSA   | target software agent(s)                     | TS&T       | technical, scientific, and trade study report |
| TSA   | technical safety appraisal                   |            |                                               |
|       | technical security area                      |            |                                               |
| TSA   | technical support area (JCI ACOM94-059)      |            |                                               |
| TSA   |                                              |            |                                               |
| TSA   | Technology & Safety Assessment Division;     |            |                                               |
|       | A-1,3–7, SA, CNSS, N-6,7,12, HS-6            |            |                                               |
| TSA   | Transuranic Storage Area (DOE- M90-GT)       |            |                                               |
| TSAT  | saturation temperature                       |            |                                               |
| TSC   | task sequence controller (J. W. Elling)      |            |                                               |
| TSC   | Training Steering Council                    |            |                                               |
| TSCA  | Toxic Substances Control Act (1976)          |            |                                               |
| TSCG  | Telecommunications Satellite Corporation     |            |                                               |
|       | of Japan                                     |            |                                               |
| TSCM  | technical surveillance countermeasures       |            |                                               |
| TSCM  | temperature scram circuit monitor            |            |                                               |
| TSCO  | top secret control officer                   |            |                                               |
| TSD   | technical support document                   |            |                                               |
| TSD   | treatment, storage, and disposal (facility)  |            |                                               |
| T/S/D | treatment, storage, & disposal               |            |                                               |
| TSD   | transportation, storage, and disposal        |            |                                               |
| TSD   | treatment, storage, & disposal               |            |                                               |
| TSE   | technical surveillance equipment             |            |                                               |
| TSEP  | Teachers' Summer Employment Program          |            |                                               |
| TSF   | Tritium Salt Facility                        |            |                                               |
| TSFF  | Tritium Science & Fabrication Facility       |            |                                               |
| TSG   | technical steering group                     |            |                                               |
| TSG   | technical support group                      |            |                                               |
| TSH   | target sleeve housing                        |            |                                               |
| TSI   | technical site information                   |            |                                               |
| TSI   | TEMPEST security index                       |            |                                               |
| TSI   | Transportation Safety Institute (R.C. Clark) |            |                                               |
| TSIG  | Trusted Systems Interoperability Group       |            |                                               |
| TSL   | Ten Site Laboratory; Technical Area 35       |            |                                               |
| TSM   | technical staff member                       |            |                                               |
| TSM   | Tonopah Spring Member                        |            |                                               |
| TSO   | technical support office                     |            |                                               |
| TSP   | thrift savings plan                          |            |                                               |
| TSP   | total suspended particles/particulates       |            |                                               |
| TSP   | training section procedure (JCI ACOM94-059)  |            |                                               |
| TSP   | treatability study plan                      |            |                                               |
| TSP   | trisodium phosphate                          |            |                                               |
| TSPO  | Technical Support Program Office             |            |                                               |
| TSQ   | training staff qualifications                |            |                                               |
| TSR   | technical safety requirement                 |            |                                               |
| TSR   | technical safety review                      |            |                                               |
| TSR   | technical specification requirement          |            |                                               |
|       | terminate-and-stay-resident (program)        |            |                                               |
| TSR   | winninger-and-stay-resident (program)        |            |                                               |

| TT-TT       |                                                     | TU-TZ    |                                                          |
|-------------|-----------------------------------------------------|----------|----------------------------------------------------------|
| tt          | tube turns (JCI ACOM94-059)                         | TU       | temporary unit (JCI ACOM94-059)                          |
| TT          | temperature transmitter                             | Tuballoy | "Tube Alloys Limited"; natural (or                       |
| TT          | test temperature                                    |          | depleted) uranium                                        |
| TT          | transition technologies (NMRT)                      | TV       | time variance (R.C. Clark)                               |
| TT          | tube trailer                                        | TVA      | Tennessee Valley Authority                               |
| TTA         | Tiger Team Assessment                               | TVC      | Technology Ventures Corporation (1993,                   |
| TTAP        | Tiger Team Action Plan                              |          | Martin Marietta)                                         |
| TTBT        | Threshold Test Ban Treaty                           | TVL      | tenth-value layer                                        |
| TTC         | Transportation Technology Center                    | TVL      | threshold limit value                                    |
| TT&C        | telemetry, tracking, and control                    | TVO      | total volatile organics                                  |
| TTCAP       | Tiger Team Corrective Action Plan                   | TW       | tare weight                                              |
| TTCS        | technology transfer & commercialization             | TWA      | time-weighted average/authority                          |
|             | staff                                               | TWA      | two-way alternate (see TWS)                              |
| TTF         | transient time flowmeter                            | TWC      | tank, water, chilled/city/cool                           |
| TTFA        | target transformation factor analysis               | TWC      | Texas Water Commission                                   |
| TTFA        | ta-ta for now                                       | TWF      | transuranic waste facility                               |
| TTG         | technical task group (State)                        | TWFM     | traveling wire flux monitor                              |
| TTHM        | total trihalomethane                                | TWG      | technical/test working group                             |
| TTI         | technology transfer initiative (DOE)                | TWH      | tank, water, hot                                         |
| TTL         | technical team leader                               | TWISP    | Transuranic Waste Inspection Project                     |
| TTL         | time to live (IP packet header)                     |          | (Area G, TA-54)                                          |
| TTL         | transistor-transistor logic (chip)                  | TWODANT  | Two-Dimensional, Diffusion-Accelerated,                  |
| TTLA        | Tiger Team at Los Alamos                            |          | Neutral Particle Transport (Discrete                     |
| TTLC        | total threshold limit concentration                 | 0 4 F m  | Ordinates Code, LANL)                                    |
| TTO         | total toxic organics                                | 2,4,5-T  | trichlorophenoxyacetic acid                              |
| TTOC<br>TTP | Tiger Team Operations Center<br>technical task plan | TWRS     | Tank Waste Remediation Systems (DOE<br>This Month, 6/92) |
| TTR         | thermal test reactor                                | TWS      | two-way simultaneous (telecom.) (TWA)                    |
| TTR         | time to repair                                      | TWT      | tank, waste treatment                                    |
| TTR         | Tonopah Test Range                                  | TWT      | traveling wave tube                                      |
| TTS         | temporary threshold shift (Facts on File)           | TWTSF    | transuranic waste treatment & storage                    |
| TTS         | time-temperature-sensitization                      |          | facility                                                 |
| TTV         | tenth thickness value                               | TWX      | teletypewriter exchange service                          |
| TTY         | teletype/teletypewriter                             | TWX      | teletype transmission                                    |
| TTY         | teletype message (LLL Eng. Man., 9/77)              | TX       | tank, expansion/compression                              |
| 111         | with the most of the line man, sitt                 | TY       | type (nomenclature) (LLL Eng. Man., 9/77)                |
|             |                                                     | TZ       | treatment zone                                           |
|             |                                                     | TZM      | The Zia Manual (Zia Co. Health & Safety                  |
|             |                                                     |          | Manual) (JCI ACOM94-059)                                 |
|             |                                                     |          |                                                          |

| DCRL         المالال           unic (nonecleared<br>unic (nonecleared<br>unic (nonecleared)         UCRL<br>(LLL Eng. Mar., 917)         UCRS           unit (nonecleared)         UCRS         UCRS           unit (nonecleared)         UCLL Eng. Mar., 917)         UCRS           unit (nonecleared)         UCRS         UCRS           unaitum         UCRS         UCRS           unaitum-238         UCS         UCS           University of California Audits         UCS           University of California at Loars         UCR           University of California at Berkeley         UR           University of California at Loars         UR           University of California         UR <th></th> <th></th> <th></th>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |        |                                         |               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----------------------------------------|---------------|
| DCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Mar., 977)<br>UCRP<br>unit (nomenclature) (LLL Eng. Mar., 977)<br>UCRP<br>University of California Audits<br>Unanium.235<br>University of California Audits<br>University of California at Berkeley<br>University of California at Berkeley<br>University of California at Divesting<br>University o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |                                         | NCK           |
| DCRL<br>uncleared<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Mar., 917)<br>UCRS<br>unit (nomenclature) (LLL Eng. Mar., 917)<br>UCRS<br>unanium.235<br>University of California Audits<br>University of California Audits<br>University of California at Berkeley<br>University of California at Berkeley<br>UNITRE<br>University of California at Berkeley<br>UNITRE<br>University of California at Berkeley<br>UNITRE<br>University of California at Berkeley<br>UNITRE<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVERSI<br>UNIVER                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 012    |                                         | ЛСК           |
| UCRL     UCRL       unit formerclature)     UCRL       uniter anderer; and ohner (German)     UCRP       University of California kudits     UCRP       University of California kudits     UCRP       University of California kudits     UCRP       University of California at Lyine     URP       University of California at Lyine     URP <t< td=""><td></td><td></td><td>NCK</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |        |                                         | NCK           |
| UCRL     UCRL       uncleared     UCRL       uncleared     UCRL       unit (nomenclature)     UCR       unit (nomenclature)     UCR       unanium     UCR       uniter andern; and obsets (net alia)     UCR       UN     UC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 511    |                                         | NCK           |
| UCRL     UCRL       unit fromerclature)     UCRL       University of California Audits     UCSS       University of California at Davis     UCS       University of California at Berkeley     UF       University of California at Berkeley                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2210   |                                         | <b>UCPAP</b>  |
| Uncleased     UCRL       unicleased     Uncleased       unicleased     Ucreased       unicleased     Ucreased       unicleased     Ucreased       Unicessified     Ucreased       University of California Audits     Ucreased       University of California at Berkeley     UF       University of California at Berkeley     UF       University of California at Berkeley     UF       University of California at Irvine     UF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |                                         | 0COP          |
| Uncleased       UCRL         uncleased       Uncleased         uncleased       Uncleased         uncleased       Uncleased         Unucleased       UCRS         Unuclease       UCRS <td< td=""><td>-</td><td></td><td>400</td></td<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -      |                                         | 400           |
| UCRL       المالافتلاف         uncleared       المالدافتلاف         unait (nonenclature) (LLL Eng. Man., 917)       UCRS         University of Califonia Audits       UCS         unait anderer, and others (derman)       UCS         unaiter anderer, and others (derman)       UCS         unaiter anderer, and others (derman)       UCS         University of Califonia at Betkeley       UFL         University of Califonia at Irvine                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |        |                                         | ΠΟΛΙ          |
| Uncleased     UCRL       uncleased     Uncleased       unit (nonenclature) (LLL Eng. Man., 917)     UCRS       unit (nonenclature) (LLL Eng. Man., 917)     UCRS       unatin (nonenclature) (LLL Eng. Man., 917)     UCRS       University of California Audits     UCS       University of California Audits     UCS       M     urban airshed model (R.C. Clark)     UCS       M     UCR     UCS       M     urban airshed model (R.C. Clark)     UCS       M     UCR     UCS       M     UCS       M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        | (ITT Eu8. Wan, 9177)                    |               |
| UCRL     UCRL       unit conserved     UCRP       University of California Audits     UCSP       University of California Audits     UCSP       University of California Audits     UCSP       University of California at Berkeley     UPR       University of California at Irvine     UPR       University of California at Irvine     UPR       UPR     UPR     UPR       UNA     UPR     UPR       UPR     UPR     UPR       UPR     UPR     UPR       UPR     UPR     UPR       UPR <td></td> <td></td> <td>ΠΟΝD</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |        |                                         | ΠΟΝD          |
| UCRL     UCRL       unit consectative     UCRP       unit consectative     UCRP       unit consectative     UCRP       University of California Audits     UCSP       University of California at Berkeley     UF       University of California at Davis     UF       Uniform Connettere Research Augits     UF    <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MWHU   |                                         | NCN           |
| UCRL       الالحاد         unit (nomenclature)       اللحاد         unit (nomenclature)       اللحة                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MWHU   |                                         | NCLA          |
| UCRL     UCRL       unit (nonenclature) (LLL Eng. Man., 917)     UCRP       unanitum     UCRP       unanit (nonenclature) (LLL Eng. Man., 917)     UCRP       University of California Audits     UCSP       University of California Audits     UCSP       University of California at Berkeley     UDR       M     urban airshed model (R.C. Clark)     UCSP       M     urban airshed model (R.C. Clark)     UDR       M     Unitercal asynchronour st                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ΟΗΛD   | upper control limit                     | ncr           |
| UCRL     UCRL       unit (nonenclature) (LLL Eng. Mar., 9177)     UCRS       University of California Audits     UCS       University of California at Davis     UCS       University of California at Davis     UF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ΛHΩ    |                                         | ncr           |
| UCRL     UCRL       uncleated     UCRL       uncleated     UCRS       un uncleated     UCRS       un uncleated     UCRS       un unit (nomerclature) (LLL Eng. Man., 9171)     UCRS       Un uranium     UCRS       Un uranium     UCSS       Un uranium     UCSS       Un uranium     UCSS       University of California Audits     UCSS       University of California at Davis     UFL       University of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | underground coal gasification           | nce           |
| UCRL         uncleated       UCRL         uncleated       UCRS         uncleated       UCRS         unit (nomerclature) (LLL Eng. Man., 9177)       UCRS         uncleated       UCRS         un unait (nomerclature) (LLL Eng. Man., 9177)       UCRS         un unait       University of California Audits       UCSS         University of California Audits       UCSS         und andere; and others (German)       UCSS         unaitium       UCSS         und andere; and others (German)       UCSS         Uniform air quality index       UCSS         Uniform air quality index       UCSS         University of California at Berkeley       UF         University of California at Berkeley       UF         University of California at Davis       UF         University of California at Davis       UF         University of California at Davis       UF         UN       UF       UF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OHLIKE |                                         |               |
| UCRL     UCRL       uncleared     UCRL       unit (nomerclature) (LLL Eng. Man., 9177)     UCRS       unanit (nomerclature) (LLL Eng. Man., 9177)     UCRS       University of California Audits     UCS       unanit anderer, anong others (German)     UCS       und anderer, and others (German)     UCS       University of California Audits     UCS       und anderer, anong others (Inter alia)     UCS       und anderer, anong others (Inter alia)     UCS       und anderer, and others (German)     UCS       Uniform at quality index     UCS       M     unban airshed model (R.C. Clark)       M     unban airshed model (R.C. Clark) <t< td=""><td>OHG</td><td></td><td>NCIP</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OHG    |                                         | NCIP          |
| UCRL     UCRL       uncleared     UCRL       uncleared     UCRS       unit (nomerclature) (LLL Eng. Man., 9177)     UCRS       unanium     University of California Audits     UCSD       und andere; and others (German)     UCSD       Uniform at quality index     UDBR       M     unban atrihed model (R.C. Clark)       M     unban atreging to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | THU    |                                         | ICI           |
| UCRL     UCRL       uncleared     UCRL       uncleared     UCRR       unit (nomenclature) (LLL Eng. Man., 9177)     UCRS       unanium-235     UCS       University of California Audits     UCS       M     urban airshed model (R.C. Clark)       M     urban airshed model (R.C. Clar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |        |                                         |               |
| UCRL       UCRL         uncleared       UCRR         uncleared       UCRR         unit (nomenclature) (LLL Eng. Man., 9177)       UCRS         uranium       Uncr       UCRS         Unit (nomenclature) (LLL Eng. Man., 9177)       UCRS         Unanium 235       UCS       UCSS         Unanium 235       UCSS       UCSS         Unanium 235       UCSS       UCSS         Unanium 235       UCSS       UCSS         Unastriation etros       UCSS       UCSS         Unitorn air quality index       UCSS       UCSS         M       untecoverable application etros       UCSS         QI       unitorn air regulatory group       UCSS         QI       unitorn air regulatory group       UESS         MA       unber atrafted model (R.C. Clark)       UE         M       untecoverable application etros       UE         QI       unitorn air regulatory group       UE         M       untecove                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SÐU    |                                         | NCDKD         |
| UCRL     UCRL       uncleared     UCRL       uncleared     UCRS       uncleared     UCRS       uncleared     UCRS       unit (nomenclature) (LLL Eng. Man., 9177)     UCRS       unit (nomenclature) (LLL Eng. Man., 9177)     UCRS       unanium     UCRS       unanium     UCRS       unanium     UCRS       unanium.235     UCSS       UNiversity of California Audits     UCSS       University of California at Berkeley     UFL       University of California at Berkeley     UFL       Uniform Commer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |        |                                         |               |
| UCRL         uncleared       UCRL         unit (nomenclature) (LLL Eng. Man., 9177)       UCRS         unait (nomenclature) (LLL Eng. Man., 9177)       UCRS         unait (nomerclature) (LLL Eng. Man., 9177)       UCRS         Unaiter anderers, and others (German)       UCSS         Unaiter anderers, and others (German)       UCSS         Unaiter anderers, and others (German)       UCSS         Muter anderer, other things       UCSS      <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NGEX   | unemployment compensation disability    | NCDI          |
| UCRL       unicleared       unit (nomenclature) (LLL Eng. Man., 9177)       UCRS       unit (nomenclature) (LLL Eng. Man., 9177)       UCRS       unit (nomenclature) (LLL Eng. Man., 9177)       UCRS       unati (nomenclature) (LLL Eng. Man., 9177)       University of California Audits       Uniform air quality index       Uniform air quality index       Upper Aunosphate       RG       Upper Aunosphate       RG       Uniform air quality index       University of California at Berkeley       Upper Aunosphate       Upper Aunosphate       University of California at Berkeley       Upper Aunosphate       University of California at Berkeley       Upper Aunosphate       Upper Aunosphate       Upper Aunosphate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |        |                                         | NCD           |
| UCRL     UCRL       uncleared     UCRP       unit (nomenclature) (LLL Eng. Man., 9/77)     UCRP       unit (nomenclature) (LLL Eng. Man., 9/77)     UCRS       unait (nomenclature) (LLL Eng. Man., 9/77)     UCRS       unait (nomenclature) (LLL Eng. Man., 9/77)     UCRS       unait (nomenclature) (LLL Eng. Man., 9/77)     UCRS       University of California Audits     UCS       University of California Audits     UCS       Uniform air quality index     UCS       Muner anderer; and others (German)     UCS       University of California Audits     UCS       Muner anderer; and others (German)     UCS       Muner anderer; and others (Man., UCS     UCS       Muner anderer; and others (German)     UCS       Muner anderer; and others (German)     UCS       Muner anderer; and others (Man., UCS <tr< td=""><td>UFSAR</td><td></td><td>DCC</td></tr<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UFSAR  |                                         | DCC           |
| UCRL       uncleated       uncleated       unit (nomenclature) (LLL Eng. Man., 9177)       UCRS       University of California Audits       U       University of California Audits       U       Uniter anderer; and others (German)       UCSB       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U       U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |        |                                         | ncc           |
| OCRL     uncleared     uncleared     unit (nomenclature) (LLL Eng. Man., 9177)     UCR5     unanium     unit     unanium-235     Upter Annorian     University of California Audits     UCS     Unitorn at others (German)     UCSP     Uniter anderer; and others     UNDH     UNiversity of California Audits     University of California     Uniter anderer; and others     Uniter anderer; and others     Uniter anderer; and others     UDH     UD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |        |                                         | DCC           |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>Uptice and erests and others (German)<br>University of California Audits<br>University of California Audits<br>UDR<br>University of California Audits<br>UDR<br>Uniter and erest, among others (German)<br>UCSB<br>Uniter and erest, and others (German)<br>UCSB<br>Uniter and erest, and others (German)<br>UCSB<br>University of California Audits<br>UDR<br>UDR<br>UDR<br>UDR<br>UDR<br>UDR<br>UDR<br>UDR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |        |                                         | <b>NCB</b>    |
| UCRL<br>uncleared<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>und anderes<br>und anderes<br>und anderes<br>und anderes<br>und anderes<br>und anderes<br>und anderes<br>under anderen; and others (German)<br>UCSB<br>University of California Audits<br>UCSB<br>University of California Audits<br>UCSB<br>University of California Audits<br>UCSS<br>University of California Audits<br>UCSS<br>UNIV<br>UCSS<br>UNIV<br>UCSS<br>UNIV<br>UCSS<br>UCSS<br>UNIV<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>UCSS<br>U                                                                                                 |        |                                         | NCA           |
| UCRL<br>uncleared<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unanium<br>Unversity of California Audits<br>Unversity of California Audits<br>UCSB<br>Unversity of California Audits<br>UCSB<br>UNCSC<br>UCSB<br>UNVERSI<br>UNVERSI<br>UNVERSI<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNSA<br>UND<br>UNA<br>UND<br>UNSA<br>UND<br>UNA<br>UND<br>UND<br>UNSA<br>UND<br>UNA<br>UND<br>UND<br>UND<br>UND<br>UND<br>UND<br>UND<br>UND<br>UND<br>UND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |        |                                         | DC 20         |
| UCRL         uncleared       UCRP         unit (nomenclature) (LLL Eng. Man., 9177)       UCRP         unit (nomenclature) (LLL Eng. Man., 9177)       UCRP         unanium       UCRP         unanium       UCRP         unanium       UCRP         unanium       UCRP         unanium       UCRP         unanium       UCRP         University of California Audits       UCSP         underen; anong others (German)       UCSP         underen; anong others (Inter alia)       UCSP         underen; anong others (Inter alia)       UCSP         underen; anong others (Inter alia)       UCSP         underen; anderen; anong others (Inter alia)       UCSP         underen; anong others (Inter alia)       UCSP         underen; anderen; anong others (Inter alia)       UCSP         M       unser anderen; anong others (Inter alia) <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |        |                                         |               |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>uranium<br>Unversity of California Audits<br>Unversity of California Audits<br>Uncs<br>Unversity anderen; anong others (inter alia)<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        |                                         | DBC           |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unanium<br>Unversify of California Audits<br>Unversity of California Audits<br>UCSB<br>Unversity of California Audits<br>UCSS<br>Unversity of California Audits<br>UCSSB<br>Unversity of California Audits<br>UCSSB<br>Unversity of California Audits<br>UCSSB<br>Unversity of California Audits<br>UCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB<br>UNCSSB                                                                                                                                                                                                                                                           |        |                                         | SAU           |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>Unversify of California Audits<br>Unversity of California Audits<br>Unversity of California Audits<br>Unversity of California Audits<br>Unversity of California Audits<br>UCS<br>Unversity of California Audits<br>UCS<br>Unversity of California Audits<br>UCS<br>UCS<br>Unversity of California Audits<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS<br>UCS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |        |                                         | TAAU          |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unanium<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>UCS<br>University of California Audits<br>UCS<br>University of California Audits<br>UCS<br>University of California Audits<br>UCS<br>University of California Audits<br>UCS<br>UNCS<br>UNCS<br>UNCS<br>UNCS<br>UNCS<br>UNCS<br>UNCS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | m-au   | (ASAN)                                  | TGAII         |
| UCRL         uncleared       UCRP         unit (nomenclature)       UCRP         unit (nomenclature)       UCRP         unit (nomenclature)       UCRP         unit (nomenclature)       UCRP         unanium       UCRP         University of California Audits       UCSP         University of California Audits       UCSP         University of California Audits       UCSP         University of California Audits       UCS         University of California Audits       UCSP         University of California Audits       UCSP         University of California Audits       UCSSP         UCSS       UCSSP         Uniter anderers, and others (inter alia)       UCSSP         UNDR       UCSP       UCSP         Uniter anderers, and others (inter alia)       UCSP         UNDR       UCSP       UCSP         UNDR       USU       UCSP         Uninifity air regulatory e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ראמ    |                                         | NARS          |
| UCRL     UCRL       uncleared     UCRP       unit (nomenclature)     UCRP       unanium     UCRP       underer, and others (German)     UCSP       unter anderer, and others (German)     UCSP       unter anderer, annong others (inter alia)     UCSP       unter anderer, annong others (Inter alia)     UCSP       unter anderer, and others (W.C. Clark)     UCT       unany andis in prosphate     UCT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |        |                                         | DARG          |
| DCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRS<br>unanium<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>University of California Audits<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs<br>Uncs                                                           |        |                                         | IQAU          |
| UCRL         uncleared       UCRP         unit (nomenclature)       UCRP         unit (nomenclature)       UCRS         unit (nomenclature)       UCRS         unanium       UCRS         U       uranium         U       uranium         U       uranium-235         U       uranium-235         U       uranium-238         U       UCSB         U       UC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |        |                                         | <b>UAP</b>    |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>untarium<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unursnium-235<br>Unurs                                                                                                                                                                                                                                                                                                                                                                                                         |        |                                         | MAU           |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Uncleared<br>Unclea                                                                                                                                                                                                                                                                                                             |        |                                         | UVE           |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>UCRP<br>Uncleared<br>Uncleared<br>Uncersity of California Audits<br>Uncersity of California Audits<br>Uncersity of California Audits<br>Uncersity of California Audits<br>Uncersity of California Audits<br>UCSD<br>UCSD<br>UCSD<br>UCSD<br>UCSD<br>UCSD<br>UCSD<br>UCSC<br>UCSD<br>UCSD<br>UCSC<br>UCSD<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC                                                         |        |                                         | DAC           |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>Uncleared<br>Uncleared<br>Uncersity of California Audits<br>Unversity of California Audits<br>Unversity of California Audits<br>UCSB<br>Unversity of California Audits<br>UCSB<br>UCSB<br>UCSB<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC<br>UCSC                                                |        | unter andern; among others (inter alia) | . <b>6.</b> U |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>Unversity of California Audits<br>Unversity of California Audits                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |        |                                         | . <b>e</b> .u |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9177)<br>UCRP<br>Uncksity of California Audits<br>U wanium-235<br>U wanium-238<br>U wani                                                                                                                                                                                                                                                                                                                                                                                       |        | und andere: and others (German)         | .e.u          |
| UCRL<br>uncleared<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9/77)<br>UCRP<br>Uncreared<br>uncleared<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCRP<br>UCR |        |                                         | AU            |
| UCRL<br>uncleared<br>unit (nomenclature) (LLL Eng. Man., 9/77)<br>UCRS<br>unit (nomenclature) (LLL Eng. Man., 9/77)<br>UCRS<br>UCRS<br>UCRL<br>uranium<br>UCRL<br>UCRL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |        |                                         | 738U          |
| up (duark)     UCRP       uncleared     UCRP       unit (nomenclature) (LLL Eng. Man., 9177)     UCRP       UCRP     UCRP       UCRP     UCRP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |        |                                         | S35U          |
| UCRL UCRP Uncleared UCRP UCRP UCRP Uncleared UCRP UCRP Uncleared UCRP UCRP UCRP UCRP UCRP UCRP UCRP UCRP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |        |                                         | n             |
| UCRP<br>uncleared<br>unclassified<br>UCRP<br>UCRP<br>UCRP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NCKS   |                                         | n             |
| UCRP<br>uncleared<br>UCRL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        |                                         | U             |
| nucleated<br>UCRL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |        |                                         | U             |
| <b>A</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |        | uncleared                               | <b>ח</b>      |
| <b>A</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NCKT   |                                         |               |
| LI DCK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |        | ~                                       |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NCK    | ÷1                                      |               |

| uniform hazardous waste manifest          | MWH            |
|-------------------------------------------|----------------|
| ulta-high-velocity projectile             | ЦИД            |
| nuusev Agideulu                           | ٨н             |
| Experiment (1969)                         |                |
| Ultra-High-Temperature Reactor            | HTREX          |
| ulta high gain (antenna)                  | ÐH             |
| ulua-high frequency                       | HE             |
| ultrahigh energy                          | HE             |
| undergraduate student (program)           | SÐ             |
| AGEX) (Newsbulletin, 8/21/92)             |                |
| Underground Experiment (see also          | <b>GEX</b>     |
| ultafast track                            | T              |
| updated final safety analysis report      | FSAR           |
| upper flammable limit                     | EL             |
| user-funded interim storage (R.C. Clark)  | SLE            |
| urea-formaldehyde                         | B              |
| uncertainty factor                        | 13<br>17<br>17 |
| noisentitentu                             |                |
| upper explosive limit                     | EL             |
| RF Unplanned Event Information Center     | DIE            |
| United Electric                           | Э              |
| (2M-34711-AJ) noitsgnols mrofinu          | Ξ              |
|                                           | E-UI           |
|                                           |                |
| University of Dayton Research Institute   | DRI            |
| user datagram protocol (transport layer)  | Ъ              |
| Utah Department of Health                 | HC             |
| Upper Demonstration Breakout Room         | ABR            |
| universal coordinated time                | T              |
| upper core-support plate                  | dSC            |
| University of California at San Francisco | -SSF           |
| University of California at San Diego     | CSD            |
| University of California at Santa Cruz    | OSC            |
| University of California at Santa Barbara | SSB 3          |
| Union of Concerned Scientists             | SC             |

unconfined compression strength

Uniform Contractor Reporting Service

Univ. of California Retirement System

usual, customary, and reasonable (health

Univ. of California Retirement Plan

University of California Research/ Radiation Laboratory

unconditioned stimulus

care charges)

(DOE)

user interface specification

(LA-12184-MS)

unnumbered information

uniform hazardous waste material (JCI ACOM94-059)

**International XINU** 

(AWQ2) lounos noiseini bnuorgaebnu

Union Internationale Contre le Cancer

underground injection control (programs)

University of Illinois at Chicago

| UK<br>WK<br>WKAWEUnited Kingdom<br>LIKAWEUO<br>Atomic Weapons Establishment (UK)<br>UCC<br>unusual occurrence report<br>ULD<br>underwiters' Laboratories, Inc.<br>UOI<br>UL<br>ULAC<br>uranium/fiquid-argon calorimeter<br>ULAC<br>uranium/fiquid-argon calorimeter<br>ULL<br>ULSESE<br>ULSESE<br>ULSSES<br>ULSSES<br>ULP<br>ULSSES<br>ULP<br>underse long-range missile system<br>ULP<br>underse long-range missile system<br>ULP<br>unassigned Land Reserve (TA-0)<br>ULP<br>unarium mil tailings remedial action<br>UTAC<br>UTARANERA<br>UTARANERA<br>UTARANERA<br>UTARANERA<br>UTARANERA<br>UNCO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<br>UNTO<                  | UJ-UN                                 |                                        | UOUR |                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------|------|-------------------------------------------|
| UKAWE       Atomic Weapons Establishment (UK)       UOC       unusual occurrece report         UL       upper level       UOGF       unlities operating instruction ( <i>JCL ACOM</i> )         ULD       upper level discriminator       UOR       unusual occurrece reporting system         ULH       unit labor hours       UP       unsual occurrece reporting system         ULH       unit labor hours       UP       unsual occurrece reporting system         ULH       undersea long-range missile system       UPC       unition Pacific Railroad         ULP       unfair labor practices       UPC       unitides operating instruction       ( <i>La Hague, France</i> )         ULP       undersea long-range missile system       UPC       unitidities Program Office       UPC         ULMD       utilities operating instruction       UPC       unacceptable pollutant level       UIMT         UMT       uranium mill tailings       UPR       uranium production reactor       united rareol Service ( <i>ICL ACOM94-059</i> )         UN       United Nations       UPT       UPR       unatinerrupible power supply/system         UMTRA       uranium mill tailings rendial action       UPS       united rareol Service ( <i>ICL ACOM94-059</i> )         UN       United Nations (identification number)       UPS       united rareol service ( <i>ICL ACOM94</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | •                                     | United Kingdom                         | UO   | University Outreach (LALP-94-175)         |
| UL       Uderwriters' Laboratories, Inc.       UOI       utilities operating instruction ( <i>ICI ACOM</i> )         UL       upper level       UOGF       uranium/liquid-argon calorimeter       UOR       unsual occurrence report         ULD       upper level discriminator       UOR       unsual occurrence report       unsual occurrence report         ULH       undersca long-range missile system       UPC       Union Pacific Rairoad       Usines (Unités) de prduction de plutonium         ULMS       undersca long-range missile system       UPC       Uniform Plumbing Code ( <i>ICI ACOM94-059</i> )         ULP       undersca long-range missile system       UPC       Uniform Plumbing Code ( <i>ICI ACOM94-059</i> )         ULR       unassigned Land Reserve (TA-0)       UPL       unacceptable pollutant level         UMTC       uranium mill tailings remedial action       UPS       united Parcel Service ( <i>ICI ACOM94-059</i> )         UN       United Nations       UPR       uninterruptible power supply/system         UMTRA       uranyl nitrate       UPS       United Parcel Service ( <i>ICI ACOM94-059</i> )         UN       United Nations (identification number)       UPR       united Parcel Service ( <i>ICI ACOM94-059</i> )         UN       United Nations (identification number)       UPR       unsatifactory report ( <i>ILL Eng. Man 9/77</i> )         UNAMAP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                       |                                        | UOC  |                                           |
| UL         upper level         UOGF         uranium off.gas filter           ULAC         uranium diquid-argon calorimeter         UOR         unsual occurrence report           ULH         upper level discriminator         UORS         unsual occurrence report           ULH         unit labor hours         UP         UORS         unsual occurrence report           ULNS         uranium filte for Separation Science of<br>Enriched Scrap         UP         UP2, UP3         Usiness (Unités) de prduction de plutonium<br>(a Hague, France)           ULP         upper layer protocol         UP         unitersa product code         upper layer protocol           UMT         uranium milt tailings remedial action         UPC         uranium production reactor           UMTRA         uranium milt tailings remedial action         UPS         unitermptible power supply/system           UM         United Nations         UPF         Uper Plenum Test Facility (Germany)           UN         United Nations         UPF         Upper result for address           UN         United Nations         UPF         upper result for address           UN         United Nations         UPF         Upper fleum Test Facility (Germany)           UN         United Nations         UPW         unitform resource address                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                       |                                        |      |                                           |
| ULAC<br>ULAC<br>ULAuranium/liquid-argon calorimeter<br>upper level discriminatorUOR<br>UOR<br>unsual occurrence report<br>unsual occurrence report<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                       |                                        |      |                                           |
| ULD<br>ULH<br>ULHupper level discriminator<br>unit labor hoursUORS<br>UPunusual occurrence reporting system<br>Union Pacific RailroadULISSES<br>Lariout Line for Separation Science of<br>Enriched ScrapUPUP2, UP3Usines (Unités) de prduction de plutonium<br>(la Hague, France)ULMS<br>ULP<br>unfair labor practicesUPC<br>unitersal product codeUPC<br>upper layer protocolUPC<br>upper layer protocolUPC<br>upper layer protocolUPC<br>unitersal product code<br>upper plenum injection<br>unitersal product codeUMDO<br>UMDO<br>UMTR<br>uranium mill tailings remedial action<br>UMTRCA<br>UN United NationsUPR<br>UPS<br>uranium mill tailings remedial action<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UNT uranium mill tailings remedial action<br>UPS<br>UN United Nations<br>UNT uranium mill tailings remedial action<br>UN<br>ActUPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPP relevam Test Facility (Germany)<br>uniform resource address<br>URA<br>UN university of North Carolina<br>UNC<br>UNCERT<br>UNCERT<br>UNCA<br>UNCOM<br>UNICOS Real-time NADIR<br>UNICOS Nead-Cary Operating System<br>UNICOS Nead-Cary Operating System<br>UNICOS Real-time NADIR<br>UNICOS Real-time NADIR<br>UNICOS Nead-Cary Operating System<br>UNICOS Nead-tame NADIR<br>UNICOS Nead-tame N                                                            |                                       |                                        |      |                                           |
| ULH<br>ULISSESunit labor hours<br>to Separation Science of<br>Enriched ScrapUP<br>UP2, UP3Unite Aractic Railroad<br>Usines (Unit&s) de protuction de plutonium<br>(la Hague, France)ULMS<br>ULP<br>unfair labor practicesundersea long-range missile system<br>unfair labor practicesUPC<br>UPC<br>universal product code<br>UPC<br>universal product codeUnited Nations de plutonium<br>(la Hague, France)ULNS<br>undersea long-range missile system<br>ULP<br>upper layer protocolUPC<br>universal product code<br>universal product code<br>unacceptable pollutant levelUMTO<br>UMTRA<br>UMTRA<br>UMTRA<br>UNT United Nations<br>UNUranium Mill tailings remedial action<br>Act<br>UN United Nations<br>UN<br>UN<br>United Nations (identification number)<br>UN<br>UN<br>UNUPS<br>united Nations (identification number)<br>UN<br>UN unatel Nations (identification number)<br>UN<br>UNC<br>UNNC<br>UNNCUPTF<br>UPW<br>United Nations (identification number)<br>UN<br>UN unatel stations for Applied Modeling of<br>Air PollutionUPA<br>UNRA<br>UNRA<br>UNC<br>UNE<br>UNCERT<br>HCOWTRAN-Fl with uncertainties<br>UNCOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICAR<br>UNICAR<br>UNICOR<br>UNICAR<br>UNICOR<br>UNICAR<br><td></td> <td></td> <td></td> <td></td>                                          |                                       |                                        |      |                                           |
| ULISSESUranium Line for Separation Science of<br>Enriched ScrapUP2, UP3Usines (Unités) de prduction de plutonium<br>(la Hague, France)ULMSundersea long-range missile system<br>unfair labor practicesUPC<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                       |                                        |      |                                           |
| ULMSundarsea long-range missile systemUPCUniform Plumbing Code (ICI ACOM94-059)ULPunfair labor practicesUPCuniversal product codeULPupper layer protocolUPIunacceptable pollutant levelUMDOutilities dept., ICI (ICI ACOM94-059)UPOUtilities Program OfficeUMTuranium mill tailingsUPRuranium production reactorUMTRAuranium Mill Tailings remedial actionUPSuninterruptible power supply/systemUMTRAUranium Mill Tailings Remedial actionUPSunacceptable Service (ICI ACOM94-059)UNUnited NationsUPSuninterruptible power supply/systemUNUnited NationsUPTFUpper Plenum Test Facility (Germany)UNunited Nations (identification number)UPWuniform present worthUNunited Nations (identification number)UPRunsatisfactory report (ILL Eng. Man., 9/77)UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURAultra reduced redundant array<br>uniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNEPUnited Nations General AssemblyURAUniversity RelationsUNCONUNICOSUNICOS Real-time NADIR<br>(LA-12143-PR)URAUniversity of Nevada, RenoUNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                     | Uranium Line for Separation Science of |      | Usines (Unités) de prduction de plutonium |
| ULP<br>ULPunfair labor practicesUPC<br>upper layer protocoluniversal product codeULR<br>ULR<br>UMTOUnassigned Land Reserve (TA-0)UPL<br>UPL<br>unacceptable pollutant levelunacceptable pollutant levelUMTO<br>UMT<br>uranium mill tailingsUPR<br>uranium production reactorunacceptable pollutant levelUMTRA<br>UMTRCA<br>UMTRCAUranium mill tailings remedial action<br>uranium mill tailings remedial action<br>ActUPS<br>UPS<br>UPS<br>UPS<br>UPS<br>United Parcel Service ( <i>ICI ACOM94-059</i> )UN<br>UN<br>UN<br>United NationsUPS<br>UPS<br>United Nations (identification number)<br>UPW<br>UN<br>UN<br>UN<br>United Nations (identification number)UPS<br>UPS<br>UPF<br>UPP Plenum Test Facility (Germany)<br>unsitifactory report ( <i>ILL Eng. Man., 9177</i> )UNC<br>UNC<br>UNC<br>UNC<br>UNCERT<br>UNEP<br>UNREP<br>United Nations Environment Program<br>UNC<br>UNICOS<br>UNICOS Real-time NADIR<br>UNICOS<br>UNICOS Real-time NADIR<br>UNICOS Real-time                                                                      | ULMS                                  | undersea long-range missile system     | UPC  |                                           |
| ULP<br>ULRupper layer protocol<br>ULRUPI<br>upper plenum injectionULRUnassigned Land Reserve (TA-0)<br>utilities dept., JCI ( <i>JCI ACOM94-059</i> )UPC<br>UPCuranium and tailingsUMTuranium mill tailingsUPR<br>uranium mill tailings remedial action<br>utranium mill tailings Radiation Control<br>ActUPS<br>uniterruptible power supply/system<br>ultraviolet photoemission spectroscopy<br>ultraviolet photoemission spectroscopy<br>united NationsUPS<br>united Parcel Service ( <i>JCI ACOM94-059</i> )UNUnited NationsUPTF<br>united Nations (identification number)<br>unitom mesent worth<br>unastisfactory report ( <i>LLL Eng. Man., 977</i> )UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURA<br>uniform present worth<br>uniform present worth<br>uniform present worth<br>uniform present worth<br>uniform present worthUNCUniversity of North Carolina<br>UNCRERTUNR<br>H. University of North Carolina<br>UNCERTUNR<br>United Nations Development Program<br>URAURA<br>uniform resource address<br>UNCERT<br>ILL Eng. Man., 9777)UNAAA<br>UNEPUnited Nations General Assembly<br>UNICONURA<br>UNICOS Real-time NADIR<br>(LA-12143-PR)URA<br>URAuniform resource locator (web/internet)<br>utilities replacement & modification<br>accoler ary operating System<br>(LA-12143-PR)UNRA<br>UNILR<br>UNINCA<br>UNIX-based Cray Operating System<br>UNILAURMFURMFUnderepresented Minority and Female<br>Program (LALP-94-175)UNAA<br>UNIKA<br>UNIX-A #<br>University of Newada, Las Vegas<br>UNMA<br>UNIVA #<br>University of Newada, Reno<br>UNMA<br>University of Newada, Reno<br>UNMAURMFURMFUNRAA<br>University of Newada, Reno <br< td=""><td></td><td></td><td>UPC</td><td></td></br<>                                                                                                                                                                                       |                                       |                                        | UPC  |                                           |
| ULRUnassigned Land Reserve (TA-0)UPLunacceptable pollutant levelUMDOutilities dept., JCI (JCI ACOM94-059)UPOUtilities Program OfficeUMTuranium mill tailingsUPRuranium production reactorUMTRAuranium mill tailings remedial actionUPSuninterruptible power supply/systemUMTRAUranium Mill Tailings Radiation ControlUPSultraviolet photoemission spectroscopyActUPSUnited Parcel Service (JCI ACOM94-059)UNUnited NationsUPTFUpper Plenum Test Facility (Germany)UNUnited Nations (identification number)UPWuniform present worthUNuranyl nitrateURunser requirementUNC University of North CarolinaUNRuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversitig Research AssociationUNEunderground nuclear explosionURAuniform resource addressUNICOMunified communications (JCI ACOM94-059)URAunacceptable pollutant levelUNICOMUNICOS Real-time NADIRURAuniform resource caddressUNICONUNICOS Real-time NADIRURMFuniform resource locator (web/internet)UNILRUniversity of Newada, Las VegasURMFuniform resource name (web)UNILAUniversity of New dexicoURNuniform resource name (web)UNILAUniversity of New da, Las Vegasuniform resource name (web)UNMAunified network management architectureURSEUniversity Relations & Science Education <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       |                                        |      |                                           |
| UMDOutilities dept., ICI (JCI ACOM94-059)UPOUtilities Program OfficeUMTRAuranium mill tailingsUPRuranium production reactorUMTRAuranium mill tailings remedial actionUPSuninterruptible power supply/systemUMTRAUranium Mill Tailings Radiation ControlUPSultraviolet photoemission spectroscopyActUPSUnited Parcel Service (JCI ACOM94-059)UNUnited NationsUPTFUpper Plenum Test Facility (Germany)UNUnited Nations (identification number)UPWuniterruptible power supply/systemUNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURuser requirementUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEUnited Nations General AssemblyURAuniform resource addressUNICOMUNICOSUNICOS Real-time NADIRURAuniform resource locator (web/internet)UNICOSUNICOS Real-time NADIRURMAuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMFURMFUNMAunified network management architecture<br>UNMAUniversity of Newada, Las VegasURMFUniversity Relations & Science Education<br>(JCI ACOM94-059)UNNA #University of Newada at RenoURSEUniversity Relations & Science Education<br>(JCI ACOM94-059)Unitilities replacement & modification<br>(JCI ACOM94-059)UNINA #University of Newada at Reno                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       |                                        |      |                                           |
| UMT<br>UMT wranium mill tailingsUPR<br>wranium mill tailings remedial action<br>uranium resource (/CI ACOM94-059)wranium resource of<br>uranium resource addressUNNUniversity of North Carolina<br>UNCCUNR<br>unifed Nations Development Program<br>UNRE<br>united Nations General Assembly<br>UNICOM<br>UNICOS<br>UNICOS Real-time NADIR<br>(LA-12143-PR)URA<br>URA<br>URAUniversity celeaction<br>uranium resource locator (web/internet)<br>utified communications (/CI ACOM94-059)<br>URDURA<br>uranium resource locator (web/internet)<br>utified communications (/CI ACOM94-059)<br>URDUNILAC<br>UNILAC<br>UNILACUniversity of Nevada, Reno<br>unifed network management architecture<br>UNMA<br>University of Nevada, Las Vegas<br>UNINA #<br>University of Nevada at Reno<br>UNINA #University of Nevada at Reno<br>UNINA #<br>University of Nevada at Reno<br>UNINA #University of Nevada at Reno<br>UNINA #URA<br>UNIVE<br>UNIVE<br>University of Nevada at Re |                                       |                                        |      |                                           |
| UMTRA<br>UMTRCAuranium mill tailings remedial action<br>Uranium Mill Tailings Radiation Control<br>ActUPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>UPS<br>United Parcel Service (JCI ACOM94-059)<br>United Nations (identification number)<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UNAMAP<br>USers' Network for Applied Modeling of<br>Air PollutionUPS<br>UPS<br>UPS<br>UPS<br>UPW<br>UR<br>UR<br>UR<br>URA<br>UNC University of North Carolina<br>UNC<br>UNDP<br>United Nations Development Program<br>UNDP<br>United Nations General Assembly<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOR<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICA<br>UNICA<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICA<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICA<br>UNICA<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICOS<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA<br>UNICA       |                                       |                                        | UPR  |                                           |
| UMTRCA<br>ActUranium Mill Tailings Radiation Control<br>ActUPS<br>UPSultraviolet photoemission spectroscopy<br>United Parcel Service (JCI ACOM94-059)UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UN<br>UNAMAP<br>UNCERT<br>UNDP<br>UNDP<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNE<br>UNCOM<br>UNE<br>UNE<br>UNE<br>UNCOM<br>UNE<br>UNCOM<br>UNE<br>UNCOM<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNIRA<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>UNICOS<br>                                      |                                       |                                        | UPS  |                                           |
| ActUPSUnited Parcel Service (JCI ACOM94-059)UNUnited NationsUPTFUpper Plenum Test Facility (Germany)UNUnited Nations (identification number)UPWuniform present worthUNuranyl nitrateURunsatisfactory report (LLL Eng. Man., 9/77)UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURuser requirementUNCUniversity of North CarolinaURAultra reduced redundant arrayUNCUniversity of North CarolinaURAuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNEunderground nuclear explosionURAUniversity RelationsUNEPUnited Nations Development ProgramURAUniversity RelationsUNCOMunifed communications (JCI ACOM94-059)URDuniform resource addressUNICOMunifed communications (JCI ACOM94-059)URDunderground residential distribution<br>(JCI ACOM94-059)UNICONUNIXCos Real-time NADIRURLuniform resource locator (web/internet)<br>utilities replacement & modification<br>accord (JCI ACOM94-059)UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMUniversity of Newada, Las Vegas<br>UNMA<br>UNMA<br>UNIVERURNURRuniform resource name (web)UNMAUniversity of New Mexico/Los Alamos<br>branch campus<br>UNRAURSIUNIXEUniversity Relations & Science Education<br>(JCI ACOM94-059)UNNA #University of Nev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                       |                                        | UPS  |                                           |
| UNUnited NationsUPTFUpper Plenum Test Facility (Germany)UNUnited Nations (identification number)UPWuniform present worthUNuranyl nitrateURunsatisfactory report (LLL Eng. Man., 9/77)UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURunsatisfactory report (LLL Eng. Man., 9/77)UNCUniversity of North CarolinaURAuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEunderground nuclear explosionURAuniform resource addressUNCOMUnited Nations General AssemblyURAuniform resource acidUNICONUNICORUNICOS Real-time NADIRuniform resource locator (web/internet)UNICONUNICOS Real-time NADIRURMAuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMAuniform resource locator (web/internet)UNIL VUniversity of Nevada, Las VegasURMFUnderepresented Minority and Female<br>Program (LALP-94-175)UNMAunified network management architecture<br>UNM/LAURSEURSEUniversity Relations & Science Education<br>(JCI ACOM94-059)UN/NA #University of Nevada at Reno<br>UNWMGUtility Nuclear Waste Management GroupURSEUniversity Relations & Science Education<br>(French)UNMVMGUtility Nuclear Waste Management GroupURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                     | · · ·                                  |      |                                           |
| UNUnited Nations (identification number)UPWuniform present worthUNuranyl nitrateURuniform present worthUNuranyl nitrateURunsatisfactory report ( <i>LLL Eng. Man., 9/77</i> )UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURunser requirementUNCUniversity of North CarolinaUNRuniform resource addressUNCUniversity of North CarolinaUNRuniform resource addressUNCUniversity of North CarolinaURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEunderground nuclear explosionURAUniversity RelationsUNEPUnited Nations General AssemblyURAuniform resource addressUNICOMunified communications ( <i>ICI ACOM94-059</i> )URDunderground residential distribution<br>( <i>ICI ACOM94-059</i> )UNICOSUNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)<br>utilities replacement & modification<br>accord ( <i>ICI ACOM94-059</i> )UNLRUniversity of Nevada, RenoURMunified network management architecture<br>UNALAURNunified network management architecture<br>UNM/LAURNunified network management architecture<br>branch campusURSEUniversity Relations & Science Education<br>( <i>ICI ACOM94-059</i> )UN/NA #University of Nevada at Reno<br>UNWMGUtility Nuclear Waste Management GroupURTupper respiratory tract ( <i>Facts on File</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UN                                    | United Nations                         |      |                                           |
| UNuranyl nitraleURunsatisfactory report (LLL Eng. Man., 9777)UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionURunsatisfactory report (LLL Eng. Man., 9777)UNCUsers' Network for Applied Modeling of<br>Air PollutionURultra reduced redundant arrayUNCUniversity of North CarolinaUNRultra reduced redundant arrayUNCUniversity of North CarolinaUNRuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNEunderground nuclear explosionURAUniversities Research AssociationUNEunderground nuclear explosionURAuniform resource addressUNEPUnited Nations General AssemblyURAuniform resource regineranUNICOMunified communications (JCI ACOM94-059)URDunderground residential distribution<br>(JCI ACOM94-059)UNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNICOSUNIX-based Cray Operating SystemURMunities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMAunified network management architecture<br>UNM/LAUniversity of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science Education<br>(JCI ACOM94-059)UN/NA #University of Nevada at Reno<br>UNWMGUniversity of Nevada at Reno<br>UNINMAUniversity of Nevada at Reno<br>University of Nevada at RenoURSEUN/N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -                                     | United Nations (identification number) | UPW  |                                           |
| UNAMAPUsers' Network for Applied Modeling of<br>Air PollutionUR<br>URAuser requirement<br>ultra reduced redundant array<br>uniform resource addressUNCUniversity of North CarolinaUNR<br>UNRERTuniform resource addressUNDPUnited Nations Development Program<br>UNEPURAUniversity RelationsUNEPUnited Nations Development Program<br>UNEPURAUniversities Research Association<br>urarium recycle acidUNGAUnited Nations Environment Program<br>UNGAURAUniversities Research Association<br>urarium recycle acidUNICOMunified communications (JCI ACOM94-059)<br>UNICOSURCultrasonic resin cleaner<br>underground residential distribution<br>(JCI ACOM94-059)UNICOSUNIX-based Cray Operating System<br>(LA-12143-PR)URLuniform resource locator (web/internet)<br>utilities replacement & modification<br>accord (JCI ACOM94-059)UNLUniversity of Nevada, Reno<br>UNLVURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMUniversity of New Mexico<br>branch campusURN<br>URRuniform resource name (web)<br>utilities external review board<br>(JCI ACOM94-059)UNM/LAUniversity of New Mexico/Los Alamos<br>branch campusURSE<br>URSEUniversity Relations & Science Education<br>University Relations & Science Education<br>University of Nevada at Reno<br>UNN/LAUNSE<br>University of Nevata at Reno<br>UNWMGURSEUN/NA #University of Nevata at Reno<br>UNWMGURSEUniversity cf Acts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                       |                                        | UR   |                                           |
| Air PollutionURAultra reduced redundant arrayUNCUniversity of North CarolinaUNRuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEunderground nuclear explosionURAuniform resource addressUNEPUnited Nations Environment ProgramURAuniformly redundant arrayUNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICOSUNICOS Real-time NADIR(JCI ACOM94-059)uniform resource locator (web/internet)UNILACaccelerator in Darmstadt, GermanyURMAutilities replacement & modificationUNLVUniversity of Nevada, RenoURMFUnderrepresented Minority and FemaleUNLVUniversity of New MexicoURNuniform resource name (web)UNMAunified network management architectureURRutilities external review boardUNM/LAUniversity of New Mexico/Los AlamosURSEUniversity Relations & Science EducationUN/NA #University of Nevada at RenoURSIUnion of Radio Science InternationalUN/NA #University of Nevada at RenoURSIUnion of Radio Science InternationalUNKGUtility Nuclear Waste Management GroupURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                       |                                        |      |                                           |
| UNCUniversity of North CarolinaUNRuniform resource addressUNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEunderground nuclear explosionURAUniversities Research AssociationUNEPUnited Nations Environment ProgramURAuniform recycle acidUNEPUnited Nations General AssemblyURAuniformly redundant arrayUNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, GermanyURMAutilities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMUniversity of New dax co/Los Alamos<br>branch campusURSEURSEUN/NA #University of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science Education<br>University Relations & Science Education<br>University of Nevada at RenoURSIUNWMGUtility Nuclear Waste Management GroupURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       | •• –                                   | URA  |                                           |
| UNCERTFLOWTRAN-FI with uncertaintiesURUniversity RelationsUNDPUnited Nations Development ProgramURAUniversity RelationsUNEunderground nuclear explosionURAUniversities Research AssociationUNEUnited Nations Environment ProgramURAuniformly redundant arrayUNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICONUNICOS Real-time NADIRuniform resource locator (web/internet)UNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, GermanyURMAuniform resource locator (web/internet)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and FemaleUNLVUniversity of Newada, Las VegasProgram (LALP-94-175)UNMAunified network management architectureURRuniform resource name (web)UNM/LAUniversity of New Mexico/Los AlamosURSEUniversity Relations & Science EducationUN/NA #University of Newada at RenoURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | UNC                                   | University of North Carolina           | UNR  |                                           |
| UNDPUnited Nations Development Program<br>underground nuclear explosionURA<br>URA<br>URA<br>UNEUniversities Research Association<br>uranium recycle acidUNEUnited Nations Environment Program<br>UNGAURA<br>United Nations General Assembly<br>UNICOM<br>UNICORURA<br>URA<br>unified communications (JCI ACOM94-059)<br>UNICOSURA<br>URC<br>URDuniformly redundant array<br>ultrasonic resin cleaner<br>underground residential distribution<br>(JCI ACOM94-059)UNICORUNICOS Real-time NADIR<br>UNICOSURL<br>uniform resource locator (web/internet)<br>utilities replacement & modification<br>accord (JCI ACOM94-059)UNILAC<br>UNILAC<br>UNILXaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URA<br>URMAuniform resource locator (web/internet)<br>utilities replacement & modification<br>accord (JCI ACOM94-059)UNLR<br>UNILV<br>UNIVER<br>UNIXUniversity of Nevada, Reno<br>UNIXURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMA<br>UNIMA<br>UNIVERSITY of New Mexico/Los Alamos<br>branch campusURSE<br>URSEUniversity Relations & Science Education<br>(JCI ACOM94-059)UN/NA #<br>UN/NA #<br>University of Nevada at Reno<br>UNRURSE<br>University of Nevada at Reno<br>UNIXSIURSE<br>UNIVERSIUniversity (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       |                                        | UR   |                                           |
| UNEunderground nuclear explosionURAuranium recycle acidUNEPUnited Nations Environment ProgramURAuniformly redundant arrayUNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICORNUNICOS Real-time NADIRURLuniform resource locator (web/internet)UNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMAutilities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMAunified network management architecture<br>UNM/LAURNURNUNM/LAUniversity of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science Education<br>(JCI ACOM94-059)UNNA #United Nations/North America number<br>UNRURSIUniversity ract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                       |                                        | URA  |                                           |
| UNEPUnited Nations Environment ProgramURAuniformly redundant arrayUNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICORNUNICOS Real-time NADIRURLuniform resource locator (web/internet)UNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, GermanyURMAutilities replacement & modificationUNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and FemaleUNLVUniversity of Nevada, Las VegasProgram (LALP-94-175)UNMAunified network management architectureURRutilities external review boardUNM/LAUniversity of New Mexico/Los AlamosURSEUniversity Relations & Science EducationUN/NA #University of Nevada at RenoURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                       |                                        | URA  | uranium recycle acid                      |
| UNGAUnited Nations General AssemblyURCultrasonic resin cleanerUNICOMunified communications (JCI ACOM94-059)URDunderground residential distributionUNICORNUNICOS Real-time NADIRunderground residential distributionUNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, GermanyURMAutilities replacement & modificationUNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and FemaleUNLVUniversity of Nevada, Las VegasURNuniform resource name (web)UNMAunified network management architectureURRutilities external review boardUNMALAUniversity of New Mexico/Los AlamosURSEUniversity Relations & Science EducationUN/NA #University of Nevada at RenoURSIUniversity Relations & Science InternationalUNRUniversity of Nevada at RenoURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       |                                        | URA  |                                           |
| UNICOM<br>UNICORNunified communications (JCI ACOM94-059)<br>UNICOS Real-time NADIR<br>UNICOSURDunderground residential distribution<br>(JCI ACOM94-059)UNICOS<br>UNIX-based Cray Operating System<br>UNILAC<br>(LA-12143-PR)URL<br>URMAuniform resource locator (web/internet)<br>utilities replacement & modification<br>accord (JCI ACOM94-059)UNLR<br>UNLVUniversity of Nevada, Reno<br>UNLVURMFURMFUNLV<br>UNIVERSITY of Nevada, Las Vegas<br>UNMA<br>UNMAURN<br>unifed network management architecture<br>branch campusURN<br>URSEURN<br>utilities external review board<br>(JCI ACOM94-059)UN/NA #<br>UN/NA #<br>UN/NA #University of Nevada at Reno<br>UNWMGURSE<br>URSEURSE<br>UNIVERUniversity Relations & Science Education<br>(French)<br>upper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UNGA                                  |                                        | URC  | ultrasonic resin cleaner                  |
| UNICORNUNICOS Real-time NADIR(JCI ACOM94-059)UNICOSUNIX-based Cray Operating SystemURLuniform resource locator (web/internet)UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMAutilities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMUniversity of Nevada, Las VegasProgram (LALP-94-175)UNMAunified network management architecture<br>UNM/LAURRutilities external review board<br>(JCI ACOM94-059)UN/NA #University of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science Education<br>URSIUN/NA #University of Nevada at Reno<br>UNWMGURTURTUniversity facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                       |                                        | URD  | underground residential distribution      |
| UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMAutilities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNL VUniversity of Nevada, Las VegasURNuniform resource name (web)UNMAunified network management architecture<br>UNM/LAURRutilities external review board<br>(JCI ACOM94-059)UNMAunified network management architecture<br>UNM/LAURRutilities external review board<br>(JCI ACOM94-059)UN/NA #University of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science EducationUN/NA #United Nations/North America number<br>UNRURSIUnion of Radio Science International<br>(French)<br>upper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                       | UNICOs Real-time NADIR                 |      | (JCI ACOM94-059)                          |
| UNILACaccelerator in Darmstadt, Germany<br>(LA-12143-PR)URMAutilities replacement & modification<br>accord (JCI ACOM94-059)UNLRUniversity of Nevada, RenoURMFUnderrepresented Minority and Female<br>Program (LALP-94-175)UNMUniversity of New MaxicoURNuniform resource name (web)UNMAunified network management architecture<br>UNM/LAURRutilities external review board<br>(JCI ACOM94-059)UNMAUniversity of New Mexico/Los Alamos<br>branch campusURSEUniversity Relations & Science EducationUN/NA #United Nations/North America number<br>UNRURSIUnion of Radio Science International<br>(French)<br>upper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UNICOS                                | UNIX-based Cray Operating System       | URL  | uniform resource locator (web/internet)   |
| UNLVUniversity of Nevada, Las VegasProgram (LALP-94-175)UNMUniversity of New MexicoURNuniform resource name (web)UNMAunified network management architectureURRutilities external review boardUNMAUniversity of New Mexico/Los Alamos(JCI ACOM94-059)branch campusURSEUniversity Relations & Science EducationUN/NA #United Nations/North America numberURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | UNILAC                                | accelerator in Darmstadt, Germany      | URMA |                                           |
| UNLVUniversity of Nevada, Las VegasProgram (LALP-94-175)UNMUniversity of New MexicoURNuniform resource name (web)UNMAunified network management architectureURRutilities external review boardUNMAUniversity of New Mexico/Los Alamos(JCI ACOM94-059)branch campusURSEUniversity Relations & Science EducationUN/NA #United Nations/North America numberURSIUnion of Radio Science InternationalUNRUniversity of Nevada at RenoURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | UNLR                                  | University of Nevada, Reno             | URMF | Underrepresented Minority and Female      |
| UNMUniversity of New MexicoURNuniform resource name (web)UNMAunified network management architectureURRutilities external review boardUNM/LAUniversity of New Mexico/Los AlamosURSEURSEUN/NA #United Nations/North America numberURSIUniversity Relations & Science EducationUNRUniversity of Nevada at RenoURTURT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UNLV                                  |                                        |      |                                           |
| UNMA<br>UNM/LAunified network management architecture<br>UNM/LAURR<br>University of New Mexico/Los Alamos<br>branch campusURR<br>URSEutilities external review board<br>(JCI ACOM94-059)UN/NA #<br>UN/NA #<br>UNR<br>UNR<br>UNWMGUnited Nations/North America number<br>University of Nevada at Reno<br>UNWMGURSE<br>URSEUniversity Relations & Science Education<br>URSIUNR<br>UNWMGUniversity of Nevada at Reno<br>UNWMGURSE<br>University Nuclear Waste Management GroupURT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                       |                                        | URN  | uniform resource name (web)               |
| UNM/LAUniversity of New Mexico/Los Alamos<br>branch campus(JCI ACOM94-059)UN/NA #United Nations/North America numberURSEUniversity Relations & Science EducationUNRUniversity of Nevada at Reno<br>UNWMGUniversity of Nevada at Reno<br>UNWMG(French)<br>upper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                       |                                        | URR  |                                           |
| branch campusURSEUniversity Relations & Science EducationUN/NA #United Nations/North America numberURSIUnion of Radio Science InternationalUNRUniversity of Nevada at Reno(French)UNWMGUtility Nuclear Waste Management GroupURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       |                                        |      | (JCI ACOM94-059)                          |
| UN/NA #United Nations/North America numberURSIUnion of Radio Science InternationalUNRUniversity of Nevada at Reno(French)UNWMGUtility Nuclear Waste Management GroupURTunversity of Nevada at RenoURT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | · · · · · · · · · · · · · · · · · · · | -                                      |      | University Relations & Science Education  |
| UNRUniversity of Nevada at Reno(French)UNWMGUtility Nuclear Waste Management GroupURTupper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UN/NA #                               | 8                                      | URSI |                                           |
| UNWMG Utility Nuclear Waste Management Group URT upper respiratory tract (Facts on File)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -                                     |                                        |      | (French)                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                        | -    |                                           |

4

-----

7.**77** 

17.375

.....

| US–US          |                                                                                | USTENN       | University of Tennessee Center for                        |
|----------------|--------------------------------------------------------------------------------|--------------|-----------------------------------------------------------|
| US             | United States                                                                  | USTR         | Biotechnology<br>United States Transuranium Registry -    |
| USA            | United States Attorney                                                         | USIK         | Richland, Washington                                      |
| USABC          | U.S. Advanced Battery Consortium                                               | USWB         | United States Weather Bureau                              |
|                | (Chrysler, Ford, General Motors & EPRI;                                        | 03110        | Onical States Weather Dareau                              |
|                | consortium) (DOE This Month, 11/92)                                            |              |                                                           |
| USACE          | United States Army Corps of Engineers                                          | UT-UZ        | • • • • •                                                 |
| USACM          | U.S. Public Policy Committee of the                                            | UT           | ultrasonic testing/transducer                             |
|                | Association for Computing Machinery                                            | UT           | universal time (zulu, GMT)                                |
| USAEC          | United States Atomic Energy Commission                                         | UTB          | uranium tritide storage beds                              |
| USAF           | United States Air Force                                                        | UTC          | unit type code (R.C. Clark)                               |
| USAKA          | United States Army, Kwajalein Atoll                                            | UTC          | universal time coordinated (GMT)                          |
| TTC A CTC      | (JCI ACOM94-059)<br>US Army Strategic Defense Command                          | UTCG         | Underground Testing Coordinating Group                    |
| USASDC         | (LA-12281-PR)                                                                  | UT/CSD       | United Technologies/Chemical Systems                      |
| USATHAM        | • • • • • • • • •                                                              |              | Division (R. Leonard, P-1)                                |
| USAT HAM       | Materials Agency                                                               | UTIC         | universal tool interface coupling                         |
| USB            | universal serial bus (MacWeek 05.22.95)                                        | UTM          | Universal Transverse Mercator                             |
| USBM           | United States Bureau of Mines                                                  |              | (coordinates)                                             |
| USC            | uniform (unified) soil classification                                          | UTOS         | United Technology Optical Systems                         |
| USC            | United States Code (U.S.C.)                                                    | UTP          | unshielded twisted pair                                   |
| USC            | University of Southern California                                              | UTP          | urban transportation planning                             |
| USC Supp.      | United States Code Supplement                                                  | UTR          | university training reactor                               |
| USCA           | United States Code Annotated                                                   | UTS          | ultimate tensile strength                                 |
| USCS           | United States Commercial Standard                                              | UU           | ultimate user (LLL Eng. Man., 9177)                       |
| USENET         | UUCP network                                                                   | UU           | ultimate user packaging specification                     |
| USCG           | United States Coast Guard                                                      | 11-611       | (LLL Eng. Man., 9/77)                                     |
| USC&GD         | United States Coast and Geodetic Survey                                        | UofU         | University of Utah<br>UNIX-to-UNIX communications network |
| USD            | upper structure dynamics                                                       | UUCP         |                                                           |
| USDA           | United States Dept. of Agriculture                                             | UUCP         | UNIX-to-UNIX CoPy program/network                         |
| ODDA           | (JCI ACOM94-059)                                                               | UURI         | University of Utah Research<br>Institute(LA-11940-MS)     |
| USDW           | underground source(s) of drinking water                                        | UUT          | ultimate use/user                                         |
| USEF           | Institute for Unmanned Space                                                   | UUT          | unit under test                                           |
|                | Experiments Force Flyer (Japan)                                                | UV           | ultraviolet                                               |
| USFS           | United States Forest Service                                                   | UV           | undervoltage                                              |
| USFWS          | United States Fish and Wildlife Service                                        | UV-A         | ultraviolet radiation-A range                             |
| USGS           | United States Geological Survey                                                | UV-A<br>UV-B | ultraviolet radiation-A range                             |
| USH            | universal sleeve housing                                                       | UV-D<br>UV-C | ultraviolet radiation-C range                             |
| USIA           | United States Information Agency                                               | UVP          | ultraviolet peroxide                                      |
| USMA           | United States Military Academy (US                                             | UVSC         | uranium ventilation scrubber cell                         |
|                | Army; West Point, New York)                                                    | UV-VIS       | ultraviolet-visible absorption spectrum                   |
| USN            | ultrasonic nebulization                                                        | UWB          | ultrawideband                                             |
| USNA           | United States Naval Academy (Annapolis)                                        | UWO          | Undersea Warfare Office                                   |
| USNCB          | United States Naval Construction                                               | UWSFC        | United Way of Santa Fe County                             |
|                | Battalion (SEABEES)                                                            | UXO          | unexploded ordnance                                       |
| USNR           | United States Naval Reserve                                                    | UZ           | unsaturated zone                                          |
| USNRC          | US Nuclear Regulatory Commission                                               | UZM          | unsaturated zone monitoring                               |
| USNRDL         | United States Naval Radiological Defense<br>Laboratory                         |              | 5                                                         |
| TICDUC         | United States Public Health Service                                            |              |                                                           |
| USPHS<br>USPTO | United States Public Health Service<br>United States Patent & Trademark Office |              |                                                           |
|                | unresolved/unreviewed safety question                                          |              |                                                           |
| USQ<br>USRADS  | ultrasonic ranging and data system                                             |              |                                                           |
| USKADS         | United States ship                                                             |              |                                                           |
| USSR           | obsolete; Union of Soviet Socialist                                            |              |                                                           |
| TICT           | Republics<br>underground storage tank                                          |              |                                                           |
| UST<br>USTA    | US Trademark Association                                                       |              |                                                           |
| USIA           |                                                                                |              |                                                           |

A DESCRIPTION OF A DESC

|          | V                                                     | VEVI     |                                                                                      |
|----------|-------------------------------------------------------|----------|--------------------------------------------------------------------------------------|
|          | •                                                     | VE       | value engineering                                                                    |
|          |                                                       | VE       | vertical elutriators                                                                 |
| V        | V Site (TA 25)                                        | VE       | visual emissions                                                                     |
| v        | V-Site (TA-25)<br>vacation                            | VE       | Isotope Production & Distribution fund                                               |
| V<br>VA  | Veteran's Administration                              | VL       | type code                                                                            |
|          | vital area                                            | VENTSY   | ventilation system unavailability                                                    |
| VA       |                                                       | VEO      | visible emission observation                                                         |
| VA       | vulnerability assessment                              | VEOR     | variable efficiency output rhomb                                                     |
| VAC      | volts, alternating current; V <sub>ac</sub>           | VER      | volume expansion ratio (R.C. Clark)                                                  |
| VAD      | ventricular assist device                             | VERIP    | voluntary early retirement incentive                                                 |
| VADM     | vice admiral                                          | VENIF    | program                                                                              |
| VAFB     | Vandenberg Air Force Base                             | VERONICA |                                                                                      |
| VAFC     | VESA Advanced Feature Connections<br>(NewMedia 12/93) |          | index to computerized archives                                                       |
| VAL      | vehicle administrative liaison                        | VES      | vapor extraction system (R.C. Clark)                                                 |
| VAM      | vibration acoustical monitoring                       | VES      | Visitor and Educational Services, 08/80-                                             |
| VAMS     | visits and assignments                                | VESA     | Video Electronics Standards Association                                              |
| VAN      | value-added network                                   | VF       | vaporizer feed                                                                       |
| VAR      | vacuum arc remelt                                     | VFC      | variable-flow cooling                                                                |
| VAR      | value-added reseller (agreement)                      | VFD      | volunteer fire department                                                            |
| VAR      | variance analysis report                              | VFQ      | variable-field quadrupole                                                            |
| VAR      | visual-aural range                                    | VFR      | visual flight rules (JCI ACOM94-059)                                                 |
| VAR      | volt-ampere reactive                                  | VFW      | video for Windows (Microsoft)                                                        |
| •        | Visits & Assignments Management                       | VGA      | video graphics array (IBM standard)                                                  |
| VAMS     |                                                       | vgl.     | vergleiche; compare (German)                                                         |
| VACA     | System (Newsbulletin 12/17/93)                        | V&H      | vertical and horizontal (coordinates)                                                |
| VASA     | visual approach slope indicator                       | VHAP     | volatile hazardous air pollutant                                                     |
| 17.4 00  | (JCI ACOM94-059)                                      | VHEU     | very highly enriched uranium (DOE- M90)                                              |
| VAT      | value-added tax                                       | VHF      | very high frequency                                                                  |
| VAT      | vinyl asbestos tile (R.C. Clark)                      | VHN      | Vickers hardness number                                                              |
| VAX      | virtual address extension (DEC computer)              | VHO      | volatile halogenated organics (R.C. Clark)                                           |
|          | (LA-11945-MS)                                         | VHRA     | very high radiation area, $\geq 5 \text{ REM/hr}$ @                                  |
| VB<br>VB | valance band<br>vapor barrier (R.C. Clark)            |          | 30 cm from any source or surface                                                     |
| VBE/AI   | VESA BIOS extension/audio interface                   | VHS      | vertical & horizontal spread model                                                   |
| vBNS     | very-high-speed backbone network server               | VHSIC    | very-high-speed integrated circuit                                                   |
| VBR      | variable bit rate (Bits 2/95)                         |          | (SAND90-1104)                                                                        |
| VC       | vaporizer concentrate                                 | VHT      | vehicle-hours of travel                                                              |
| vč       | virtual circuit                                       | VHT      | very high temperature                                                                |
| V/C      | vaporization/condensation                             | vi       | visual editor (UNIX)                                                                 |
| VCA      | voluntary corrective/cleanuup action                  | VI       | vent isolation                                                                       |
| -        |                                                       | VI       | viscosity index (R.C. Clark)                                                         |
| VCM      | vinyl chloride monomer                                | VI       | visitor                                                                              |
| VCO      | voltage-controlled oscillator                         | VI       | Visual Interface                                                                     |
| VCP      | vitrified clay pipe                                   | V&I      | verification and intelligence                                                        |
| VCR      | variable compression ratio                            | VIC      | vector in commander                                                                  |
| VCR      | video cassette recorder                               | VICTORIA |                                                                                      |
| VDC      | volts, direct current; V <sub>dc</sub>                | VIDI/O   | video input/output                                                                   |
| VDI      | video device interface (NewMedia 12/93)               | VINES    | VIrtual NEtworking System (Banyan)                                                   |
| VDISK    | virtual disk (R.C. Clark)                             | VIP      |                                                                                      |
| VD/OS    | vacuum distillation/overflow sampler                  | VIS      | very important person<br>visitor                                                     |
| VdP      | Van der Pol                                           | VISAR    |                                                                                      |
| VDT      | video display terminal                                | VISAK    | velocity interferometer system for any<br>reflector                                  |
| VDTT     | velocity, density, thermocouple tree                  | VISTTA   |                                                                                      |
| VDU      | video display unit .                                  | 151 IA   | visibility impairment from sulfur<br>transformation & transport in the<br>atmosphere |
|          |                                                       | VITA     | Volunteers in Technical Assistance (DOE<br>This Month, 8/92)                         |
|          |                                                       | VITC     | wartigal interval time and (SMDTE and )                                              |

VITCvertical interval time code (SMPTE std.)VIVvariable inlet vane

CARLES AND THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF

| ×177 ×170  |                                              | 200    |
|------------|----------------------------------------------|--------|
| VK–VR      |                                              | V/Q    |
| VKT        | vehicle-kilometers traveled                  | 10D    |
| VL         | various locations                            | VR     |
| VL         | video local (Video Electronics Standards     | VR     |
|            | Association local bus standard)              | VR     |
| VLA        | very large array                             | VRAM   |
| VLBA       | very long baseline array                     | VRC    |
| VL&C       | vulnerability, lethality, and                | VRE    |
|            | countermeasures                              | VRML   |
| VL&E       | vulnerability, lethality, and effects        |        |
| VLF        | very low flow                                | VRS    |
| VLF        | very low frequency                           |        |
| VLFC       | very low flow constant                       | VS-V2  |
| VLIW       | very long instruction word                   | VS     |
| VLP        | viruslike particle                           | VS     |
| VLS        | vertical launch system                       | VS     |
|            | very large-scale integration                 | V/S    |
| VLSI       |                                              | VSAT   |
| VLSIC      | very large scale integrated circuit(s)       | VSD    |
| VM         | virtual memory                               | VSD    |
| VM         | volatile matter (R.C. Clark) (percentage)    | VSF    |
| VM         | voltmeter                                    | VSI    |
| VMC        | valve maintenance corridor                   | VSM    |
| VM Channel | video media channel (Video Electronic        | VSM    |
|            | Standards Association 132 MB/s)              |        |
|            | (NewMedia 12/93)                             | VSP    |
| VME        | Versa Module European (LA-12281-PR)          | VSP    |
| VME        | virtual memory extension                     | VSP    |
| VMOS       | vertical metal oxide semiconductor           | VSS    |
| VMS        | Virtual Memory System (developed by          | VSSC   |
|            | Digital Equipment Corporation)               | V/STOL |
| V-MT       | vitrification using microwaves & thermal     | VSWR   |
|            | energy                                       | VSX    |
| VNIIEF     | All-Russian Scientific Institute of          | VT     |
|            | Experimental Physics (Arzamas-16)            | VT     |
| VNIITF     | All-Russian Scientific Institute of          | VT     |
|            | Technical Physics                            | VTC    |
| VOA        | volatile organic analysis                    | VTS    |
| VOA        | Voice of America                             | VTS    |
| VOA        | Volunteers of America (DOE This Month, 6/92) | VU     |
| VOC        | voice file (digital recording)               | VU     |
| VOC        | volatile organic contaminant/compound        | VUL    |
| VO-COOP    | vocational cooperative student program       | VUV    |
| VOF        | volume of fluid                              | VV     |
| VOG        | vessel off-gas]                              | VVCS   |
| VOH        | volatile organic hydrocarbons (R.C. Clark)   | VVER   |
| VOM        | volt-ohmmeter                                | VWE    |
| VOS        | virtual operating system                     | VWO    |
| VOST       | volatile organic sampling train              | VWR    |
| VOTS       | VAX OSI Transport Service                    |        |
| VP         | vapor pressure                               | VZMW   |
| VP         | variance propagation                         |        |
| VP         | velocity pressure (Facts on File)            |        |
| VP         | vice president                               |        |
| VPCE       | vapor phase catalytic exchange               |        |
| VPM        | video profile monitor                        |        |
| VPN        | virtual private network                      |        |
| VPP        | Voluntary Prevention Program                 |        |
| VQ         | vector quantization                          |        |
| -          | -                                            |        |

| V/Q  | filter volume/helium flow (NMT8-PS-<br>11624-R00)       |
|------|---------------------------------------------------------|
| VR   | vehicle representative                                  |
| VR   | ventilation and radiation                               |
| VR   | volume reduction                                        |
| VRAM | video random access memory                              |
| VRC  | vertical redundancy check                               |
| VRE  | vibrating reed electrometers                            |
| VRML | virtual reality modeling language (MacWeek<br>05.15.95) |
| VRS  | vacuum relief system                                    |

•

## Z

| V3-VL  |                                          |
|--------|------------------------------------------|
| VS     | vapor suppression                        |
| VS     | virtual storage                          |
| VS     | VSM; visiting staff member               |
| V/S    | volume: surface                          |
| VSAT   | very small aperture terminal             |
| VSD    | variable speed drive                     |
| VSD    | virtually safe dose                      |
| VSF    | virtual file system, POSIX               |
| VSI    | visual site inspection                   |
| VSM    | virtual shared memory                    |
| VSM    | visiting staff member                    |
| VSP    | vehicle survivability program            |
| VSP    | vertical seismic profiling               |
| VSP    | Vision Service Plan                      |
| VSS    | volatile suspended solids                |
| VSSC   | Vikram Sarabhai Space Centre (India)     |
| V/STOL | vertical/short takeoff and landing       |
| VSWR   | voltage-standing wave ratio              |
| VSX    | verification suite for X/Open            |
| VT     | visual testing (JCI ACOM94-059)          |
| VT     | virtual terminal                         |
| VT     | voting time                              |
| VTC    | video teleconference (center)            |
| VTS    | vacuum thermal stability                 |
| VTS    | vertical tube storage                    |
| VU     | vector units (LALP-94-135)               |
| VU     | veeder units (control rod position)      |
| VUL    | vulnerability unit (LLL Eng. Man., 9/77) |
| VUV    | vacuum ultraviolet (LA-12281-PR)         |
| VV     | vapor volume (R.C. Clark)                |
| VVCS   | vacuum vessel coolant system             |
| VVER   | Russian pressurized-water reactor        |
| VWE    | vanadium wire equilibration              |
| VWO    | valves wide open                         |
| VWR    | VWR Scientific, Inc.; Van Waters and     |
|        | Rogers (in-plant store)                  |
| VZMW   | vadose zone monitor well                 |
|        |                                          |

and the second second

- --- 1000 T. 1

•

|              | W                                                       | WB     | wet bulb                                                         |
|--------------|---------------------------------------------------------|--------|------------------------------------------------------------------|
|              |                                                         | WB     | whole body                                                       |
|              |                                                         | WBC    | white blood cell                                                 |
| w            | warhead (designator)                                    | WBC    | whole-body count & bioassay                                      |
| w            | waste                                                   | WBCN   | wide band communications network                                 |
| w            | Weapons Engineering Div, 07/48–09/72                    | WBE    | women-owned business enterprise                                  |
| w            | Westinghouse Electric Corporation                       |        | (LANL Vendor Liaison Office)                                     |
| W            | width (JCI ACOM94-059)                                  | WBE    | women's business enterprise                                      |
| W            | W Site (Technical Area 41, LANL)                        | WBL    | Whitham-Bdzil-Lambourn                                           |
| W3           | world wide web                                          | WBNS   | water-boiler neutron source                                      |
| W-70         | Lance missile warhead                                   | WBS    | work breakdown structure                                         |
| W-79         | artillery shell warhead                                 |        |                                                                  |
| W-82         | howitzer shell warhead                                  | WC-WE  |                                                                  |
| W-82<br>W-84 | GLCM warhead                                            | wc     | water closet (JCI ACOM94-059)                                    |
| W-87         | MX warhead                                              | WC     | water column                                                     |
| WA           | General Science & Research fund code                    | WC     | weather condition                                                |
| WA           | WA Site; LANL Technical Area 46                         | WCA    | Workers' Compensation Administration                             |
| WA           | washer, air                                             | nch    | (JCI ACOM94-059)                                                 |
| WA           | weapons assembly                                        | WCC    | Woodward-Clyde Consultants                                       |
| WA           | work assignment                                         | WCED   | World Commission on Environment &                                |
| WAA          | waste accumulation area                                 | WCLD   | Development                                                      |
| WAAS         | wide-area augmentation system (global                   | WCF    | waste-calcinating facility                                       |
| WAAS         | satellite positioning, FCW 4/11/94)                     | WCF    | waste calcining facility (DOE- M90-GT)                           |
| Wabi         | Windows application binary interface                    | WCO    | wet catalyzed oxidation                                          |
| WAC          | waste acceptance criteria                               | WCR    | weapons complex reconfiguration                                  |
| WAC          | WIPP acceptance criteria                                | WCR/DC | WCR/Washington, DC                                               |
| WACC         | waste acceptance criteria committee                     | WCS    | waste compaction station                                         |
| WACS         | work authorization control systems (DOE)                | WCWS   | window circulating water system                                  |
| WACJ         | (JCI ACOM94-059)                                        | WD     | ED-Site (TA-45)                                                  |
| WAD          | weak acid dissociable (R.C. Clark)                      | WD     | waste disposal                                                   |
| WAD          | work authorizing document                               | WD     | weapon data                                                      |
| WADS         | work authorization directives (DOE)<br>(JCI ACOM94-059) | WD     | wiring diagram (drawing no. prefix) (LLL<br>Eng. Man., 9/77)     |
| WADTF        | Western Atmospheric Deposition Task                     | WD     | withdrawn                                                        |
|              | Force                                                   | WD     | Nuclear Waste fund type code                                     |
| W-AESD       | Westinghouse—Advanced Energy System                     | WDAS   | waste drum assay system                                          |
|              | Division                                                | WDC    | weapons depreciation costs                                       |
| WAFFOG       | wire and fluorescent fiber offset grid                  | WDID   | weapons diagnostic instrumentation and                           |
| WAG          | waste area grouping(s)                                  |        | development building (LA-12143-PR)                               |
| WAG          | wild-assed guess                                        | WDRG   | Washington Defense Research Group                                |
| WAIS         | wide-area information server                            | WDS    | water disposal system                                            |
| WAN          | wide area network                                       | WDS    | wavelength dispersive x-ray spectroscopy                         |
| WANTO        | Weapons Agencies Nondestructive                         | WDSP   | Weapons Design Standardization Panel                             |
|              | Testing Organization                                    | WDV    | water dilution volume (Facts on File)                            |
| WAO          | wet-air oxidation                                       | WEC    | Westinghouse Electric Corporation                                |
| WAP          | waste acceptance process                                | WEAF   | Waste Examination Assay Facility (OR)                            |
| WAP          | waste analysis plan (RCRA)                              |        | (DOE- M90-GT)                                                    |
| WAPA         | Western Area Power Administration                       | WED    | waste engineering development                                    |
| WAPR         | weapon assembly product record (LLL<br>Eng. Man., 9/77) | WEFF   | Waste Encapsulation and Fractionation<br>Facility (DOE- M90-GT)  |
| WAPS         | waste acceptance preliminary<br>specifications          | WEL    | Women's Executive Leadership (Program)<br>(DOE This Month, 6/92) |
| WAS          | work authorization system                               | WELL   | Whole Earth 'lectronic link                                      |
| WASP         | waste accountability, shipping, packaging               | WEMPE  | wideband electromagnetic pulse                                   |
| WATCHCC      |                                                         |        | environment (LA-12281-PR)                                        |
| WATS         | wide-area telephone system                              | WEP    | water-extended polyester                                         |
| WAV          | sound wave file                                         | WERC   | Waste Management Education and                                   |
| WAVE         | (particle code) (LA-11945-MS)                           |        | Research Consortium                                              |

| WERF         | waste experimental reduction facility                                  | WJ-WO       |                                                            |
|--------------|------------------------------------------------------------------------|-------------|------------------------------------------------------------|
| WERL         | waste engineering research laboratory                                  | WJSA        | W.J. Schafer Associates                                    |
| WESF         | Waste Encapsulation & Storage Facility                                 | WKB         | Wentzel-Kramers-Brillouin (JWKB)                           |
| WESST        | Women's Economic Self-Sufficiency Team                                 | WKS         | worksheet                                                  |
| WESTPO       | Western (Governors') Policy Office                                     | WKS         | workstation subsystem                                      |
| WET          | waste extraction test (R.C. Clark)                                     | WL          | warning letter                                             |
| WET          | Weapons Engineering Tritium (S-Site)                                   | WL          | working level(s) (radon measurement)                       |
| WETF         | Weapons Engineering Tritium Facility                                   | WLA         | wasteload allocation                                       |
|              | (operated by Weapon Subsystems                                         | WLA/TMDL    | wasteload allocation/total maximum                         |
|              | [WX-5] at S-Site [TA-16])                                              |             | daily load                                                 |
| WEU          | Western European Union                                                 | WLD         | Water and Land Division (EPA ORD)                          |
|              |                                                                        | WLM         | working level month                                        |
| WF–WI        |                                                                        | WLT '       | weakest link theory                                        |
| WF2C         | WorkForce 2000 Council                                                 | WM          | waste management                                           |
| WFO          | waste facilities operations                                            | WM          | WM Site; LANL Technical Area 50                            |
| WFO          | work for others                                                        | WM          | women-owned minority business (LANL                        |
| WFPM         | Western fine particulate monitoring                                    |             | Vendor Liaison Office)                                     |
| WFQ          | waste form qualification (DOE- M90-GT)                                 | WMAP        | waste minimization award program                           |
| WG           | waste gas                                                              | WMC         | waste management coordinator                               |
| WG           | water/wire gauge                                                       | WMC         | waste minimization coordinator                             |
| WG           | weapons grade                                                          |             | (JCI ACOM94-059)                                           |
| WG           | working group (work group)                                             | WMCO        | Westinghouse Materials Company, Ohio                       |
| WGA          | Western Governors' Association                                         | WMD         | Water Management Division, EPA                             |
| WGC          | working group coordinator                                              | WMD         | weapon of mass destruction                                 |
| WGI          | within-grade increase                                                  | WMF         | Windows metafile format                                    |
| WGWA         | Working Group for Waste Acceptance                                     | WMFU        | Waste Minimization Facility Upgrade                        |
|              | (DOE- M90-GT)                                                          | WMIN        | waste minimization                                         |
| WH           | warhead                                                                | WMIS        | waste management information system                        |
| WH           | Westinghouse                                                           | WMO         | waste management operations                                |
| WHAP         | whole arm proximity sensor (Sandia)                                    | WMO         | World Meteorological Organization                          |
| WHB          | waste handling building                                                | WMOSD       | Waste Management and Operational                           |
| WHC<br>WHIMS | Westinghouse Hanford Company<br>wet high-intensity magnetic separation | WMP         | Surety Division (DOE)                                      |
| WHO          | World Health Organization (UN)                                         | WMPO        | waste management plan<br>Waste Minimization Program Office |
| WHPP         | wond ficatul organization (ON)<br>waste handling and packaging plant   | WMR         | welding material requirement                               |
| WHPP         | Wellhead Protection Program                                            | ****        | (JCI ACOM94-059)                                           |
| WHTS         | window heat transport system                                           | WMSC        | Waste Management Steering Committee                        |
| WI           | water intrusion                                                        | WNINTEL     | Warning Notice: Intelligence Sources &                     |
| ŴĨ           | weapon initiator                                                       |             | Methods Involved                                           |
| WI           | working instructions                                                   | WNR         | Weapons Neutron Research (facility;                        |
| WICI         | Women In Communications, Inc.                                          |             | LANL TA-53)                                                |
| WICEM        | World Industry Conference on                                           | WNRC        | Washington National Records Center                         |
|              | Environmental Management                                               | WNT         | waste neutralization tank                                  |
| WIGGLE       | (time-dependent axial power distribution                               | WO          | waste operations                                           |
|              | code based on 1-D diffusion theory)                                    | WO          | work order (request)                                       |
| WILT         | waste interface leaching test (R.C. Clark)                             | WOC         | weapons operating costs                                    |
| WIMS         | Winfrith improved multigroup reactor (code)                            | WOCC        | waste operations control center (DOE-                      |
| WIN          | waste information network                                              | WOO         | M90-GT-0870-01)                                            |
| WINCO        | Westinghouse Idaho Nuclear Company                                     | WOG         | water, oil, or gas (JCI ACOM94-059)                        |
| WINSOCK      |                                                                        | WORM<br>WOS | write-once read-many (optical drive)                       |
| WIP          | work in progress                                                       | 1103        | work order system (JCI ACOM94-059)                         |
| WIPP         | Waste Isolation Pilot Plant (Carlsbad NM)                              |             |                                                            |
| WIR          | weapon information report (LLL Eng., 9/77)                             |             |                                                            |
| WIS          | weapon information system                                              |             |                                                            |
| WIS<br>WISE  | Women In Science (program)<br>Women in Science and Engineering         |             |                                                            |
| WISE         | Westinghouse Independent Safety Review                                 |             |                                                            |
| WIJK         | mounding marked and safety review                                      |             |                                                            |

|       | •                                            |               |                                             |
|-------|----------------------------------------------|---------------|---------------------------------------------|
| WP-WR | •                                            | WS            | World Services (JCI ACOM94-059)             |
| WP    | warm pipe                                    | W&S           | wisdom and sense                            |
| WP    | waterproof                                   | WSA           | wilderness study area                       |
| WP    | Warsaw Pact                                  | WSC           | Washington Science Center (Rockville MD)    |
| WP    | waste package                                | WSC           | waste stream characterization               |
| WP    | word processor/ing                           | WSC           | World Space Congress                        |
| WP    | work package/procedure                       | WSCC          | Western States Coordinating Council         |
| WP    | work plan                                    | WSCP          | water-soluble chelating polymer/ultra-      |
| WPAS  | Work Package Approval System                 |               | filtration                                  |
| WPAS  | (Work Package Proposal & Authorization)      | WSCS          | window secondary cooling system             |
| WPC   | Warrior Preparation Center, US Army          | WSD           | Wage and Salary Dept, 09/54-01/80           |
| WPC   | Weapons Programs Control (Rocky Flats)       | WSF           | water-soluble fraction                      |
| WPCF  | Water Pollution Control Federation           | WSL           | Weapons Subsystems Laboratory               |
| WPCG  | Waste Package Coordinating Group             | WSMR          | White Sands Missile Range                   |
| WPCS  | window primary coolant system                | WSRC          | Westinghouse Savannah River Company         |
| WPD   | weapon program description                   | WSQ           | wavelet scalar quantization                 |
| WPE   | word processing equipment (LA-11945)         | WSRC          | Westinghouse Savannah River Company         |
| WPF   | Waste Preparation Facility                   | WSRIC         | waste stream & residue identification &     |
| WPF   | waste profile form                           |               | characterization (JCI ACOM94-059)           |
| WPM   | words per minute                             | WSS           | Windows sound syst em (New Media5/95)       |
| WPR   | waste profile request                        | WSSRAP        | Weldon Spring Site Remedial Action          |
| WPR   | weapon product record (LLL Eng., 9/77)       |               | Project (St. Louis) (DOE This Month, 11/92) |
| WPRRA | wavy plate reactive armor (ATAC (S) 89-63)   | WT            | wall thickness                              |
| WPRS  | waste profile request form (JCI ACOM94-059)  | WT            | waste transfer                              |
| WPS   | welding procedure specification              | WT            | watertight                                  |
|       | (NMT8-PS-11610-R01)                          | WT            | weapon testing                              |
| WPSO  | WIPP Project Site Office (JCI ACOM94-059)    | WT            | wild type                                   |
| WPTP  | work package task pages                      | WT            | work ticket (JCI ACOM94-059)                |
| WQA   | Water Quality Act (1987)                     | WTE           | waste to energy (R.C. Clark)                |
| WQC   | water quality criteria                       | WTF           | waste treatment facility                    |
| WQCC  | Water Quality Control Commission, NM         | WTPF          | Water, Toxics, & Pesticides Staff (EPA)     |
| WQR   | welder qualification record (JCI ACOM94-059) | WTS           | wastewater and tank systems                 |
| WQT   | welder performance qualification test        | WTSHRD        | Water & Toxic Substances Health             |
|       | (JCI ACOM94-059)                             |               | Research Division (EPA ORD)                 |
| WQ&T  | water quality and testing                    |               |                                             |
| WR    | war reserve                                  | WV-WZ         | ,<br>4                                      |
| WR    | Western Range(R. Leonard, P-1)               | wv            | West Valley                                 |
| WR    | wide range                                   | WVDP          | West Valley Demonstration Project           |
| WRA   | water reducing admixture (JCI ACOM94-059)    | WVHLW         | West Valley high-level waste                |
| WRAP  | waste receiving and processing plant         | WVN           | water vapor nitrogen                        |
| WRC   | Water Resources Council (R.C. Clark)         | WVP           | waste vitrification projects (DOE- M90-GT)  |
| WRDA  | Water Resources Development Act (1986)       | wvo           | wavelet vector quantization                 |
| WRD&T | weapons research, development, & testing     | WWEMA         | Waste & Wastewater Equipment                |
| WRI   | World Resources Institute                    | IT IT LAULT   | Manufacturers Association                   |
| WRITE | Waste Reduction Innovative Technology        | WWF           | World Wildlife Fund                         |
|       | Evaluation (R.C. Clark)                      | WWG           | weapons working group                       |
| WRITE | Writing Resources Interlaboratory Talent     | WWMCSS        | worldwide military command & control        |
|       | Exchange (DOE ACME meeting, '91)             | 11 11 11 1000 | system                                      |
| WRM   | wide-range monitor                           | W/WTSD        | Westinghouse Waste Technology Services      |
| WRSS  | water removal and storage system             | ,             | Division                                    |
| WRT   | with respect to                              | WWTP          | wastewater treatment plant (JCI ACOM)       |
|       | e                                            | WWW           | world-wide web (network [CERN])             |
| WS-WT | <b>1</b>                                     | WX            | Design Engineering (LANL division)          |
| WS    | weapon science                               | WYSIWIG       |                                             |
| WS    | weapon science<br>width skew                 | WYSIWIS       | what you see is what I see                  |
| WS    | WIGH Skew<br>WIS; Women in Science           |               |                                             |
| W S   | WIS, WOHEN IN SCIENCE                        |               |                                             |

- worker safety and health (OSHA) work status WS WS

| <i></i>       | V                                                                        |
|---------------|--------------------------------------------------------------------------|
|               | Δ                                                                        |
| X             | Applied Theoretical Physics Division,<br>10/79-present                   |
| х             | development (LLL Eng. Man., 9/77)                                        |
| Х             | Explosives Division, 08/4408/48                                          |
| Х             | swing/weekend shift attendance code                                      |
| Х             | X-Site (TA-17)                                                           |
| X-1           | Inertial Fusion/Plasma Physics, F645                                     |
| X-2<br>X-3    | Theronuclear Application, B220<br>Hydrodynamic Applications, F663        |
| X-4           | Nuclear Applications, F664                                               |
| X-5           | Pulsed Energy/Diagnostic Physics, B259                                   |
| X-6           | Radiation Transport, B226                                                |
| X.25<br>X.400 | interface specification, CCITT/ISO<br>interface specification, CCITT/ISO |
| X.500         | electronic directory spec., CCITT/ISO                                    |
| XA            | Uranium Enrichment fund type code                                        |
| XA            | extended architecture                                                    |
| XAFS          | x-ray absorption fine structure                                          |
| XAS           | x-ray absorption spectroscopy (LA-11865)                                 |
| XCF           | experimental contamination studies                                       |
| XCFN          | external function (HyperTalk)                                            |
| XCL           | (command languages and shells)                                           |
| XCMD          | external command (Hypertalk)                                             |
| XDR           | external data representation                                             |
| XEDS          | x-ray energy dispersive spectrometer                                     |
| XENIX         | (SVID-compliant operating system)                                        |
| XGA           | extended graphics array (IBM; obsolete)                                  |
| XID           | exchange information (telecom.)                                          |
| XINU          | XINU is not UNIX                                                         |
| XIP           | execute in place (C Div. News 2/94)                                      |
| XLO           | ex-cell-0                                                                |
| XLPE          | cross-linked polyethylene                                                |
| XMM<br>XMTR   | x-ray multi mirror<br>transmitter                                        |
| XNET          | extended network access system (LA-11945-MS)                             |
| XNS           | Xerox Network System                                                     |
| XOR           | exclusive or                                                             |
| XPD           | x-ray photoemission spectroscopy                                         |
| XPG           | X-Open Portability Guide                                                 |
| XPS           | x-ray photoelectron spectroscopy                                         |
| XPVM          | executable parallel virtual machine                                      |
|               | (visualization tool)                                                     |
| XR            | export reactor                                                           |
| XRD           | x-ray diode                                                              |
| XRD           | x-ray diffraction (techniques) (LA-12184)                                |
| XRF           | x-ray fluorescence                                                       |
| XRPL          | x-ray proximity lithography                                              |
| ХТ            | (IBM, 1983) extended technology                                          |
| XTAL          | crystal                                                                  |
| XVS           | X-Open validation suite                                                  |
| XU            | x units                                                                  |
| XUI           | x-windows user interface                                                 |
| XUNET         | eXperimental University NETwork (AT&T)                                   |
| XUV           | extreme ultraviolet (LA-12281-PR)                                        |
| XUV           | x-ray ultraviolet                                                        |
| XUV/FEL       | extreme ultraviolet free-electron laser                                  |

· · · · ,

.

------

٠.

|       | Y                                         |                 | Z                                                   |
|-------|-------------------------------------------|-----------------|-----------------------------------------------------|
| Y     | nuclear yield (LLL Eng. Man., 9/77)       | Z               | atomic number                                       |
| Y     | yaw                                       | Z               | Ordnance Division, 07/45–03/48                      |
| Y     | graveyard/weekend shift code              | Z               | Zulu; Greenwich Mean Time or Universal              |
| Y-12  | Oak Ridge uranium enrichment plant        |                 | Coordinated Time                                    |
| YA    | Energy Supply R&D fund type code          | z.B.            | zum Beispiel; for example (German)                  |
| YAC   | yeast artificial chromosome(s) (LA-12088) | ZBB             | zero base budgeting                                 |
| YAG   | yttrium aluminum garnet (laser)           | ZEA             | zero energy assembly                                |
| YBCO  | yttrium-barium-copper oxide (ceramic      | ZEM             | zero-effort miss                                    |
|       | superconductor; Sci. Amer., 12/93)        | ZGS             | zero gradient synchrotron                           |
| YBP   | years before present                      | ZHE             | zero headspace extractor                            |
| Y/C   | luminance and chrominance (S-video)       | ZID             | zone of initial dilution (Facts on File)            |
| YLF   | yttrium lithium fluoride—trillium crystal | ZISC            | zero instruction set computer                       |
| YM    | Yucca Mountain                            | Z lock          | (device for temporarily securing classified         |
| YMCK  | yellow magenta cyan black                 |                 | material)                                           |
| YMMV  | your mileage may vary                     | Z number        | (employee number; "Zia number")                     |
| YMP   | Yucca Mountain Project                    | ZOI             | zone of incorporation                               |
| YOYOW | your own your own words                   | ZOTT            | zeroing in on the truth (least squares, D. W. Muir) |
| YP    | yellow pages                              | ZPA             | zero period acceleration                            |
| YR    | year                                      | ZPG             | zero population growth                              |
| YTD   | year-to-date (JCI ACOM94-059)             | ZPM             | zone project manager                                |
| YS    | yield strength                            | ZPSS            | Zion Probabilistic Safety Study                     |
| YUV   | (tv color space in PAI, some NTSC         | ZRL             | zero risk level                                     |
|       | formats. Y = luminance [gray]; U =        | ZTO             | zero time outage                                    |
|       | [red], V = (blue) chrominance)            | ZT <sup>2</sup> | cavity shunt impedance                              |
|       |                                           |                 | -                                                   |

Provided as a courtesy to CIC Division customers, the Acronym Master List contains short forms used at the Laboratory. Please make suggestions, corrections, or requests to Pat Byrnes, 5-4885/5-5234 fax, MS D416, acro@lanl.gov or byrnes@lanl.gov. Your help in updating the list is welcome.

SI Units are described in Table 4-2-1 of the Los Alamos Publications Manual. Some of the most used SI terms are the following numerical prefixes:

| Symbol | Prefix | 10 <sup>n</sup> | Written Out                                        |
|--------|--------|-----------------|----------------------------------------------------|
| a      | atto   | 10–18           | $(0.000\ 000\ 000\ 000\ 000\ 001;\ 10\ \exp{-18})$ |
| f      | femto  | 10–15           | $(0.000\ 000\ 000\ 000\ 001;\ 10\ \exp{-15})$      |
| р      | pico   | 10-12           | $(0.000\ 000\ 000\ 001;\ 10\ \exp{-12})$           |
| 'n     | nano   | 10-9            | $(0.000\ 000\ 001;\ 10\ \exp\ -9)$                 |
| μ      | micro  | 10-6            | $(0.000\ 001;\ 10\ \exp{-6})$                      |
| m      | milli  | 10–3            | $(0.001; 10 \exp -3)$                              |
| с      | centi  | 10-2            | $(0.01; 10 \exp{-2})$                              |
| d      | deci   | 10-1            | $(0.1; 10 \exp{-1})$                               |
| da     | deka   | 10              | (10; 10 exp 1)                                     |
| h      | hecto  | 102             | (1 00; 10 exp 2).                                  |
| k      | kilo   | 103             | (1 000; 10 exp 3)                                  |
| Μ      | mega   | 106             | (1 000 000; 10 exp 6)                              |
| G      | giga   | 109             | (1 000 000 000; 10 exp 9)                          |
| Т      | tera   | 1012            | (1 000 000 000 000; 10 exp 12)                     |
| Р      | peta   | 1015            | (1 000 000 000 000 000; 10 exp 15)                 |
| E      | exa    | 1018            | (1 000 000 000 000 000 000; 10 exp 18)             |
|        |        |                 |                                                    |

| ·                                                                    |                                                                                                                                         |                                   |                                                                                                                                   |  |  |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--|--|
| Hotline/Emergency Numbers (dial 9-911 for medical/fire emergencies): |                                                                                                                                         |                                   |                                                                                                                                   |  |  |
| alcohol<br>emerg<br>emerg<br>ES&G                                    | Alcohol Abuse Counseling, 7-7339<br>Emergency Security, 7-4437<br>HS-2, Medical Emergencies, 7-0660<br>(Env., Safety, & Health), 5-5010 | LWSS<br>police<br>maint<br>police | Lab-wide Systems, 7-9444<br>Los Alamos Police, 662-8222/8282<br>Maintenance Emergency, 7-5036<br>New Mexico State Police HQ, 827- |  |  |
| aid                                                                  | First Aid, TA-3, 7-7839                                                                                                                 | 9126                              |                                                                                                                                   |  |  |
| aid                                                                  | First Aid, TA-16, 7-4808                                                                                                                | PTLA<br>snow                      | PTLA Shift Commander, 5-1279                                                                                                      |  |  |
| aid                                                                  | First Aid, TA-53, 7-5781                                                                                                                | JCI Snow Removal/Maint., 7-6111   |                                                                                                                                   |  |  |
| aid                                                                  | First Aid, TA-55, 7-2310                                                                                                                | Theft Reporting, 5-3505           |                                                                                                                                   |  |  |
|                                                                      | Grammar Hotline, 7-4636<br>Lab Suggestion Program, 7-1101                                                                               | travel em<br>whistle              | Travel Emergency, 1-800-345-8463<br>Whistleblower, 5-9999                                                                         |  |  |
| _                                                                    |                                                                                                                                         | 28-                               |                                                                                                                                   |  |  |
| Looking                                                              | for computer, information, or communic                                                                                                  | ations servic                     | es? Try one of these numbers:                                                                                                     |  |  |
| all                                                                  | ALL-IN-ONE/OFVAX, 7-5745                                                                                                                |                                   |                                                                                                                                   |  |  |
| CCF<br>classif                                                       | CCF Dispatch, 7-4584<br>Classification, 70-5011                                                                                         |                                   |                                                                                                                                   |  |  |
|                                                                      | Communication Arts/Services, 7-4636                                                                                                     | (7-INFO)                          |                                                                                                                                   |  |  |
|                                                                      | Communication Alts/Services, 7-4050                                                                                                     |                                   |                                                                                                                                   |  |  |
| compute                                                              |                                                                                                                                         |                                   | on. 7-6922                                                                                                                        |  |  |
| comsec                                                               | Computer/Communications Security, 5                                                                                                     |                                   |                                                                                                                                   |  |  |
| comput                                                               | Computing Service Center, 7-3891                                                                                                        | -                                 | •                                                                                                                                 |  |  |
| сору                                                                 | Copy Center/Printing, 7-4034                                                                                                            |                                   |                                                                                                                                   |  |  |
| orders                                                               |                                                                                                                                         | DOE Orders, 5-3914                |                                                                                                                                   |  |  |
| illust                                                               | Illustration and Design, 7-4636                                                                                                         |                                   |                                                                                                                                   |  |  |
| LCBPL                                                                | Business/Patent Law (formerly LCIP) (Legal Counsel), 7-3302                                                                             |                                   |                                                                                                                                   |  |  |
| LWSS<br>library                                                      | Lab-wide Systems Support Office, 7-9444<br>Library Reference Deck, 7-5809                                                               |                                   |                                                                                                                                   |  |  |
| library                                                              | Library Reference Désk, 7-5809<br>Library Report Section, 7-4446                                                                        |                                   |                                                                                                                                   |  |  |
| manual                                                               | Manuals Distribution, 7-3872                                                                                                            |                                   |                                                                                                                                   |  |  |
| micro                                                                | Manuals Distribution, 7-3872<br>Microcomputer Support Facility, 7-4357                                                                  |                                   |                                                                                                                                   |  |  |
| movie                                                                | Motion Pictures and Videotapes, 7-5161                                                                                                  |                                   |                                                                                                                                   |  |  |
| museum                                                               | · · · · · · · · · · · · · · · · · · ·                                                                                                   |                                   |                                                                                                                                   |  |  |
| news                                                                 | Newsbulletin, 7-6103                                                                                                                    |                                   |                                                                                                                                   |  |  |
| PC help                                                              | PC Help (Microcomputer Support Faci                                                                                                     | ility, 7-4357                     | (7-HELP)                                                                                                                          |  |  |
| photo                                                                | photo Photography, 5-6458                                                                                                               |                                   |                                                                                                                                   |  |  |
| print                                                                | nt Printing, 7-4034                                                                                                                     |                                   |                                                                                                                                   |  |  |
| protocol                                                             |                                                                                                                                         |                                   |                                                                                                                                   |  |  |
| pubs                                                                 | Publications Release (Classification), 7-5013                                                                                           |                                   |                                                                                                                                   |  |  |
| public<br>study                                                      | Public Information Office, 7-7000<br>Study Conter, 7-2222                                                                               |                                   |                                                                                                                                   |  |  |
| telecom                                                              | Study Center, 7-2222<br>Telecommunications Center, 7-5113                                                                               |                                   |                                                                                                                                   |  |  |
|                                                                      | y Telephone Directories, 7-4166                                                                                                         |                                   |                                                                                                                                   |  |  |
| phone                                                                | Telephone Installation, 7-3400                                                                                                          |                                   |                                                                                                                                   |  |  |
| phone                                                                | Telephone Repair, 662-4485                                                                                                              |                                   |                                                                                                                                   |  |  |
| time                                                                 | Time (7-TIME), 7-8463                                                                                                                   |                                   |                                                                                                                                   |  |  |
| UPDATI                                                               |                                                                                                                                         |                                   |                                                                                                                                   |  |  |
| VCR                                                                  | VCR/TV repairs, rentals, 7-5533                                                                                                         |                                   |                                                                                                                                   |  |  |
| teleconf                                                             |                                                                                                                                         |                                   |                                                                                                                                   |  |  |
| visual                                                               | Visualization Laboratory, 7-8226                                                                                                        |                                   |                                                                                                                                   |  |  |
| voice<br>edit                                                        | Voice Mail, 7-3400<br>Writing and Editing, 7-4636                                                                                       |                                   |                                                                                                                                   |  |  |
|                                                                      | withing and Exhang, 7-4030                                                                                                              |                                   |                                                                                                                                   |  |  |

----

من ج

## **Current Laboratory Organizations**

### **Division Directorates**

- AOT Accelerator Operations and Technology Division (AT-1,3,5,7-10, MP-5-8); H850, 7-5634, 5-8604 fax; Stan Schriber, Jerry Watson (Myra Martinez, Becky Montoya, Karen Saxton) 53-01-A216 7-5521/5-6590 fax (AT-1) LINAC Physics/Special Proj., James Stovall (Gloria Babich), 53-6, H817
  - AOT-1
  - 7-6971/5-1712 fax (MP-5 Facility Maintenance and Development, Dan Fitzgerald, Oscar Sander AOT-2 (Linda Simon), 53-1-D133, H838
  - 7-2846/5-2904 fax (AT-3) Magnetic Optics/Beam Diagnostics, Andrew Jason (Rachel Fresquez) 53-31-263, AOT-3 H808
  - AOT-4 7-1683/5-0919 fax, Business Management, J. David Schneider (Roberta Salazar) H811
  - 7-1200/5-2818 fax (AT-5) RF Technology, Michael Lynch, Lawrie Eaton (Lucille Salazar [Carmelina AOT-5
  - Martinez] [Nancy Powley]) 53-31-237, H827 7-5241/5-0046 fax (MP-6) Accelerator Operations/Tech. Support, Martha Zumbro, Floyd Gallegos (Viola Martinez) 53-4-208, H812 7-5680/5-4049 fax (MP-7) Experimental Areas, Richard Werbeck, Joey Donahue (Carol Velarde AOT-6
  - AOT-7 [Alma Sondreal]) 53-1-C138, H840
  - 7-6087/5-5107 fax (AT-8) Controls/Automation, Michael Thuot, David Gurd (Karen Collier) 53-397-101B, AOT-8 H820
  - 5-3568/7-8207 fax (AT-9) HMP, FELs, Advanced Accelerators, Michael Fazio, Ray Stringfield AOT-9 (Yolanda Martinez) 53-31-343, H851 AOT-10 7-1012/5-2584 fax Injectors & Beam Experiments, Oscar Sander, actg (Pam Vigil) 53-31-104 H818
- BUS Business Operations (FIN-1,2,3,4,8,11,12,15,16,17,18,19, IPO, RPO, MAT-1,2,3,4,6,7,8,9,11.12, SSO): P119, 7-3848/5-7257, 3-261-P200; Allan Johnston, Don Bryson (Lisa Sanchez/Patty Romero/Darleen Vigil)
  - 7-4107/fax 5-5061 (FIN) Accounting, Ron Butters, Vernon Lewis (Stevie Segura) 3-261-E220, P239 BUS-1
  - 7-4107/5-5061 fax (FIN) Budgeting, Betsy Janney, Amy Sahota (Linda Jordan/Carol Mahan) P239 BUS-2
  - 7-5957/5-5061 fax (MAT-3 Policies) Planning & Analysis, Tim Tuttle (Pam Garcia) 3-261-L200 P274 BUS-3
  - 7-4174/5-3954 fax (MAT-14) Materials Mgmt., Carol Smith (Maxine Vigil) 3-30-119, P274 BUS-4
  - BUS-5 7-5984/5-6202 fax (MAT-5,6,7,9,12) Procurement, Bill Barr (Betty Cram), 3-261-A107, P274
  - BUS-6 7-6122/5-8099 fax (MAT-2) Property & Transportation, Allen Wallace (Martha Austin) 3-30-133, P274
  - BUS-7 7-0882/7-2009 fax (MAT-4) Systems Support, Mike Payne (Orlinie Velasquez) 3-261-S100, P274
  - BUS-8 7-2001/7-5104 fax (MAT-8/FIN), Norman Medina (Arlene Lopez) 3-261-K114, P274
  - 7-2001/7-5104 fax (MAT-8/FIN) Bennie Gonzales (Marta Nunz-Kutyreff/Davita Martinez) 3-261-K114. BUS-9
  - P274
  - BUS/WFO Work for Others Program, Larry Warner, 7-2220/5-7391, F655
- Computing, Information, and Communication (C-1,2,3,4,5,6,7,8, ACL/ADP-1,2,3,4,5/IS-1, 4,5,9/CRM-1, 3,4); CIC B260. 7-6164/5-4361 fax, 3-1498-324; Hassan Dayem, Charles Slocomb (Mary Carlson)/Andy White (Jo Fowler) (Bill Bostwick, Hans Ruppel, Debby Thompson, Diane Weir, Mary Carol Williams, Carol Rich, Anna Parks, Nick Nagy, Karl-Heinz Winkler, Earleen Eden)
  - CIC-1 7-4636/5-5097 fax, (IS-1) Communication Arts/Services, Mary J. Moore, Kit Ruminer, Connie Russell (Naomi Archuleta) 3-28-46, D416
  - CIC-2 7-5355/7-7428 fax (C-8/7-4197) Desktop, Mike Potter, Dale Land (Emma Barefield) 3-30-W111, D445
  - 7-7028/5-5220 fax (C-3) Computer Research & Applications, Vance Faber, Bonnie Yantis (Gloria CIC-3 Montova) 3-508-127, B265
  - CIC-4 7-7057/5-7880 fax (C-4) Telecommunications, Chris Kemper, R. Alyn Ford (Judy Gonzales) 3-1498-114. B254
  - CIC-5 7-3310/5-7793 fax (C-5) Network Engineer'g, Steve Turpin (Pam Padilla actg) 3-14498-208B, B255
  - 7-3981/5-0218 fax (C-6) Customer Service, Joe Zowin, Cindy Eaton (7-5745 Consultants) (Joyce CIC-6 Sandoval, actg) 3-261-P100, P248
  - CIC-7 7-4890/5-6333 fax (C-1) Computing, Manuel Vigil, Jerry Melendez (Bette Guillen) 3-132-210, B294
  - CIC-8 7-7356/5-6333 fax (C-8) Distributed Computing, Christie Michelsen, Sally Wilkins (Denise Dalmas) 3-132-210, B272
  - CIC-9 7-5123/5-6762 fax (IS-9) Photo-Video, Henry Johnson, Johnnie Martinez (Margaret Valdez) 3-510-215, D414
  - CIC-10 7-3245/5-4521 fax (CRM-3/4) Document Management and Delivery, Gail Hodyke (Suzanne Padilla, actg, Pam K. Trujillo) 3-43-D422, A157
  - CIC-11 7-7073/5-6333 fax (C-1) Data Storage Systems, Mark Roschke, actg (Alma Sondreal actg), B272
  - CIC-12 5-4613/5-7880 fax (ADP-2) Applications Programming, Don Willerton, Gary Clark (Debbie Martinez) 3-200-227, B295

- CIC-13 5-5779/5-6647 fax (ADP-3) Business Information Systems, Gary Rich, Mike Smith (Verna VanAken) 3-261-F137, P233
- CIC-14 7-4448/5-2948 fax (IS-4) Research Library, Rick Luce, Jackie Stack (Lyn Bennett) 3-207-147, P362
- CIC-15 5-3310/5-5725 fax (ADP-5) Advanced Database & Information Technology, Linda Anderson, Dave Montoya (Chris Lovato/Theresa Romero Ayala) 00-1246-B9, M310
- 7-9579/5-6333 fax C-1/IS-9/CRM-1) Media, Robin Morel (Corine Fresquez) 3-43-B9, B294 **CIC-17**
- CIC-18 7-4890/5-8816 fax Facility Management, Tom Trezona (Tana Norvell) 3-132-261A, B252
- CIC-ACL 7-4530/ fax 5-4939 (ACL) Advanced Computing Laboratory, Andy White (Erma G. Pearson), B287
- CIC-ACL 7-4530/ fax 5-4939 High Performance Computing Research, Andy White (Erma Pearson), B287
  - 7-8167/5-5402 fax External Computing Project (external customers), Kathy Hirons 3-1498-332, B260
  - 7-1358/5-4939 fax Computational Testbed for Industry Project, Bruce Wienke 3-2011-210, B260
  - 7-1042/5-4361 fax Advanced Networking Project, John Morrison 3-1498-208, B260
  - 5-5530/5-4361 fax Information Architecture Project (Diane Weir, 7-9337) Karl-Heinz Winkler, B260
  - 7-/ fax Network Split Project (ICN2)
  - 7-/ fax Informatics (analysis of information

N. S. 18 18 18 19

- 7-/ fax SUNRISE Project (NII) 7-/ fax Strategic Communication Project
- 7-4448/5-6452 fax Library Without Walls Project, Rick Luce, CIC-14, 3-207-147, P362
- 7-8421/5-0218 fax Enterprise Information Systems Project, Charlotte Lindsey, K107
- 5-9685/5-5543 fax (CRM-1/-4) Records Management Document Control Project, Deesh Narang, C322
- CIC Customer Service, 7-3981/cichelp@lanl.gov; Consulting, 7-5745/7-9444; CCF, 7-4584;
- LAN Admin., 5-2220; Desktop Support, 7-4357; Telephone Services, 7-3400
- CST Chemical Science and Technology Division (INC-1,6,9,12,13,14,15, CLS-1,2,4,5,6, EM-7,9); Alex Gancarz, Ben Wampler (Vivian Pearson, Div. Ofc. Adm. Cathy Schuch, Elaine Roybal, Mary Bowen, Bus. Mgt. Dianne Nylander), J515, 7-4457 voice, 5-4355 fax, 49-29-102 [5-4955 fax/7-2964 fax]
  - CST-1 7-9299/5-4737 fax, Advanced Chemical Diagnostics Instrumentation, Wayne Danen, David Cremers (Michelle Brewer) 46-24-108, J565
  - 7-7102/5-6834 fax, Advanced Optical Systems Devp, Marty Piltch, Louis Rosocha (Cora E. Montova) CST-2 35-127-A108, E548
  - 7-4087/5-4737 fax, Analytical Services, Robert Marshall (Linda Sanchez/Joyce Marquez) 03-29-3140, G740 CST-3
  - 5-2559/5-3166 fax, Bioscience/Biotechnology (INC-14) Jill Trewhella (Rosalie Hammon) 21-361-114, C345 CST-4
  - 7-7579/5-3961 fax, Chemical & Mixed Waste Science, Juan Corpion (Billie Shull) 54-51-102, J593 CST-5
  - 7-7121/7-0440 fax, Chemical Reactions, Kinetics, Dynamics (CST-4) Rich Oldenborg (Jean Whitcomb) CST-6 46-24-117, J567
  - 7-7391/5-3750 fax, Environmental Systems & Waste Characterization (EM-7/CST-10) (5-3961/7567/ CST-7 6320 fax) Ines Triay (Carolyn Adams) 48-01-100, J514
  - 7-4087/5-4737 fax (CLS-1) Inorganic Elemental Analysis, William McKerley (Linda Sanchez) 3-29-CST-8 3140, G740
  - CST-9 7-3269/5-5982 fax, Inorganic Trace Analysis, Sara Scott (Loretta Gonzales) 59-01-141, K484
  - CST10 7-6045/5-3688 fax, Materials and Chemical Design (INC-1) (5-7371), Rolald Schulze AGL (Barbara McNamara) 21-3-358, C346
  - CST-11 5-0608/5-4955 fax, Nuclear & Radiochemistry (INC 11/12) Glenn Bentley (Sandra Lucero) 48-1-101, J514
  - CST-12 7-3269/5-7701 fax, (CST-9) Organic Analysis (EM-9) Dale Spall (Luann D. Maestas) 59-01-141, K484
  - CST-13 7-4301/5-6360 fax, RAD/Industrial Wastewater Science, Steve Hanson (Amy Roybal) 50-01-101, E518
  - CST-14 5-6158/5-8347 fax, Solid Radioactive Waste Management, Tony Stanford (Lori Schneider) 54-64, J592
  - CST-15 7-0672/7-7966 fax, TA-55 Materials Characterization and Analytical Chemistry, Craig Leasure (Diana L. Martinez) 55-114-103, E500
  - CST-16 7-7391/5-3750 fax, Thermal Destruction Science & Technology, Kathy Elsberry (Nancy Sattelberger) 50-37-101, E517
  - CST-17 5-4000/7-0735 fax, Waste Services, Andrew Montoya (Diana C. Lovato) 54-221-101, J579
  - CST-18 7-4487/5-5886 fax, Waste Treatment & Minimization Science & Technology, William Tumas (Sharon Gonzales) 48-01-409, H824
  - CST-25 7-0153/7-2964 fax, Facility Operations/Chemistry, Sara Helmick (Viola Maes) 48-34/24, J519
  - CST-26 7-1370/5-8729 fax, Facility Operations, CMR, Theresa Cull (Lulu [Lourdes] Thompson) 3-29-A120, G746
  - CST-27 7-7391/5-3750 fax, Facility Operations, Waste Management, Tony Drypolcher (Nancy Sattelberger) 50-37-101, E517

CARLES CARSON

- DX Dynamic Experimentation Division (M-1,2,4,6,7,J-6,7,8); Robert Day, Barbara Stine, DS Patricia Tyler, Lucille Westerhold, Carolyn Trujillo, 5-3407 fax/7-5653 voice, P915, 8-21-101
  - 7-6604/7-6301 fax (M-7) Detonation Systems; John McAfee, Michael Holder, B. Pruit Ginsberg DX-10 (Leta Pickleshimer) 22-90-A111, P950
  - 5-4022/5-4396 fax (M-2) Dynamic Testing; [Michael Burns] Allan Anderson, C. Michael Montoya, DX-11 (Angie Martinez) 15-183-106, P942
  - 7-5255/5-2650 fax (J-8) Command, Control, & Communications; Jacob Perea, Jesse White **DX-12** (GS Elaine T. Romero, S Andrea Martinez) 16-218-102, P947
  - **DX-13** 7-4425/5-3359 fax (M-4) Hydrodynamics; Harry Watanabe, Jay Boetmer (Debra Archuleta) 15-40-105, P940
  - 7-4246/7-8020 fax (J-6) Field Engineering; Joel Peterson, Dale Engstrom/John Halsey (Petronila Lopez) 16-16-120, C925 **DX-14**
  - DX-15 7-6881/5-3050 fax (M-6) Shock Wave Physics; AGL J. Michael Christian, Dwight Rickel (Janet Neff, Lucille Martinez); 39-2-29, C970/E536
  - 7-4411/7-0500 fax (M-1) Explosives Technology; John Dallman, James Stine (Martha McKinney) **DX-16** 9-21-113, C920
  - 7-4624/5-5422 fax (J-7) Test Engineering; James W. Straight, Robert Thornton/G. Raffi Papazian, (Yvonne McKerley); 3-216-125, D411 DX-17
  - 702-295-3400/3480 fax (J-3) Test Op'ns; Don Collins, Jeff Lewis (Chere Lewis) CP45-NTS, J900 **DX-18**
  - 7-4236/7-7256 fax (J-DO) Test Prog. Ofc.; Ron Cosimi (Bonita Busse); 3-43, F670 (Charles Costa) 7-5069/7-8316 fax, Michael Burns (DX-DO/DAHRT) (Mary Ann Vigil), 115-306-104, P940 DX-TPO
  - DAHRT

Earth and Environmental Science Division (EES-1,3-5,13-15, IGPP) C. Wes Myers (Evelyn Voos) EES

- 7-7590/5-3285 fax,(EES-1) Geology/Geochemistry, Jim Aldrich, Carol LaDelfe (Phyllis Auchampaugh/ EES-1 pms) 3-40-E22A, D462
- 7-8464/7-4739 fax (EES-3) Geophysics, C L Edwards, Thomas A Weaver (Lilly Ann Silva) 21-210-232, C335 EES-3
- EES-4 7-4318/7-8487 fax (EES-4) Geoengineering, James Albright (Marty Arellano) 03-461-111, D443
- 7-6384/5-3687 fax (EES-5) Geoanalysis, Ken Eggert, Sumner Barr actg (Bernice Sena) 03-43-B304, F665 EES-5
- EES-13 7-9768/7-1934 fax (EES-13) Nuclear Waste Mgt R&D, Julie Ann Canepa, Ned Elkins [702-794-7097] (Delores Morrow/Kathy Cambern 702-794-7098 J900] Eva L. Martinez?) 4857-101, J521 EES-14 5-2121/7-0154 fax, (EES-14) Environmental Restoration Technical Support, Perry Dwain Farley (Geraldine Martinez) 51-80-127, J493
- 7-3331/5-3866 fax, Énvironmental Science, Wayne Hansen, Everett Springer (Sylvia Romero) 51-25-107, J945 **EES-15** 7-0920/5- fax, (IGPP) Chick Keller (Shirley R. Roybal/srr) 03-403-105, C305 IGPP
- Containment & Explosion Phenomenology, Wendee Brunish, 7-4987/5-3651, F659 ER Technical Support, Ken Rea, 7-2415/7-3494, khrea, J493 Fossil Energy, Bob Hanold, 7-1698/7-3494, D446 CEP
- ER
- FE
- GCC Global Climate Change, Sumner Barr, 5-2868/5-3415, D401
- Hot Dry Rock, Dave Duchane, 7-9893/7-7487, D443 HDR
- Engineering Sciences & Applications Division (WX-1,3,5,11-13, MEE-3,4,9,12,13, MST-3, AT-4) ESA
- 7-4136/5-0573 fax, (WX) Richard Burick, John Ruminer (Kay Gore/Cathy Hinojosa) P945 ESA-DO
- ESA-WE 7-4113/7-1878 fax, (WX-1/ESA-1/5) Weapon Engineering, Dwight Jaeger, Ricardo Ortiz (Yolanda Garcia) C936 [(WX-5) Weapon Subsystems, Robert Nolen, Dennis Carathers (Rosenda Gallardo) G780]
- Weapons Materials Applications, 7-6310/5-5548 fax (WX-3/ESA-10) Weapons Prototype, Larry ESA-WMA Stretz, Leandro Gonzales/Larry Hatler (Katherine Martinez) C930
- 7-1510/5-1687 fax (MST-3/ESA-3) Tritium Science/Engineering, Will Fox (Debbie Gonzalez) C348 ESA-TSE Engineering Analysis, Don Rabern ESA-EA
- 7-0309/5-7204 fax (WX-13) Mechanical Fabrication, Bob Huggard, Bob Schuch (Lori Padilla) D471 ESA-MF
- 7-7089/7-5127 fax (WX-11/ESA-11/6) Measurement Technology, Paul Smith, Richard Browning, ESA-MT C931 [ESA-6 7-4316/5-3911 fax (MEE-3) Systems & Robotics, Tom Kuckertz (Ann Brodd) J580]
- 7-7842/7-3559 fax (MEE-12/ESA-8/4) Design Engineering, Tim Thompson AGL (Nola Blomker) ESA-DE E533 [ (ESA-4 7-7378/5-1976 fax (MEE-4) Technical Support, G787)]
- 7-5400/7-0600 fax (ESA/MEE-9) Energy/Process Engineering, Paul Wantuck (Cherryl Gunter) G736 ESA-EPE [ESA/MEE-13 Advanced Engineering Technology, Charles Anderson, J576]
- 7-8439/5-1226, Facilities Management, Dennis Carathers, C927 **ESA-FM**
- ESA-TSE 5-8999, Lead Lab, Brian J. James, 35-68, E524

- ESH Environment, Safety, and Health Assurance Division; ICO-1,2, EM-8, ENG-9, CMO, HS-1-5,7-12, ES&H TSPO; K491, 7-4218/5-3811; D. J. Erickson, Alan McMillan; 7-4218 Diana Salazar, Dee Sherlock; 7-1485 Deanna Collins; 7-1191 Harry Ettinger, Maxine Valdez 7-6116 fax/7-7171 Health Physics Operations (HS-1) Lee McAtee, Roger Huchton (Robin Bachman); ESH-1 59-31, K487 5-7879 fax/7-7251 Occupational Medicine (HS-2); Jerry Williams, Judy Gosling/Hugh Smith (Irina ESH-2 Velarde) 3-409-140, D421; Wellness Center; 7-7166/5-6140 fax, TA-3-1663, P955 7-3363/7-3317 fax, Facility Risk Mgmt (HS-3) Hillard Howard, Carol Sutcliffe (Beverly Hand) 59-35, K489 ESH-3 5-6064/5-6071 fax, Health Physics Meas.; Dennis Vasilik, Ken Alvar (Sylvia Martinez) 3-2007, G761 ESH-4 7-5231/5-2192 fax, Industrial Hygiene and Safety (HS-5) Barbara Hargis, Dan Macdonell ([Rachel] ESH-5 Rae Arguello, Susie Medina) 59-1-135, K486 7-4789/5-4970 fax, Nuclear Criticality Safety (HS-6) Tom McLaughlin (Connie Mann) 3-43-A102, F691 ESH-6 7-0598/7-0555 fax, Occurrence Investigation (HS-7); Rick Brake (LuAnna Martinez) 3-500, K999 ESH-7 7-5021/7-0486 fax, Environmental Protection (EM-8) Doris Garvey (Sandy Embry) 59-1, K490: 11/94: ;ESH-8? ESH-17 Air Quality, Ernie Gladney, J978; ESH-18 Water Quality, Steve Rae, 5-0453, K490; ESH-19 Hazardous/Solid Waste, Jim White, 7-0666, K498; ESH-20 Envir. Assess., Terry Foxx, 7-0730, M887 5-0453, Water Quality and Hydrology (ESH-8), Steve Rae AGL, K490 ESH-18? 7-0666, Hazardous and Solid Waste (ESH-8), Jim White AGL, K498 ESH-19? 7-0730. Environmental Assessments and Resource Evaluations (ESH-8), Terry Foxx AGL, M887 ESH-20? 7-4864/5-7469 fax, Standards & Calibration (ENG-9); Allen Gauler (Antoinette Sandoval) 3-39, D478 ESH-9 5-5237/5-4477 fax, Hazardous Materials Response (HS-10) Tim Hower (Jan Sandoval) 52-120 K452 ESH-10 7-5296/7-9726 fax, Policy/Program Analysis (HS-12) Joe Graf, Dick Smale (Ilene Farmer) 59-33 K491 **ESH-12** 5-5605/5-4859 fax, ES&H Training (HS-8) Meg Cox (Rosa Zarate); TA-0-1308, M596 **ESH-13 ESH-14** 5-5437/5-4660 fax, Quality Assurance (ICO-1) Don Summers (Shirley Bustos) 3-497, C307 5-6862/5-4977 fax, Integration and Coordination (ICO-2); Darrell Allison, Jim Jorgensen (acting); ESH-16 (Sally Sullivan); TA-3-287, C303 **ESH-17** 5-8855/5-8858 fax, Air Quality (ESH-8), John Huchton (actg) Ernie Gladney (Linda Nelson) J978 7-7402/5-3811 fax, (HS-11) Business Support Office, Aleene Jenkins (Yvonne Duran) TA-59-3, K491 **BSO** OIO/OCSR 5-4971.5-4967/5-4977 fax Order Compliance, Robbie Robertson, Loyola Salazar, C303 5-3778, Planning and Management Processes, Tom Gunderson (Debbie Wilke) PO 7-1228, 1246/5-3811 fax, Technical Support, Michael Brandt (Patty Mahoney, Ula Marie Binion) TSO HSPT 7-1948/5-2052 fax, Human Studies Project Team; Gary Sanders, Ken Groves (Lynn Cline) 3-43-A150, F690
  - ESH OIO 5-4971, 4967/5-4977 fax (ICO) Order Compliance, Robbie Robertson (Loyola Salazar) 3-287-320, K491
  - Facilities, Security, and Safeguards Div.; OS-2,4,6,8,10,12/ISEC, SPO, PTLA, HRRPO, ENG-1-7, MMO, FSS UPO, MPO, CDO, JCI, EM&R, ADO-CC; P913, 7-6131/5-8777 fax, TA-3-38-203; B. van der Hoeven, Jr., Roger Perkins, Joseph Frank (Ginger Grant, Lois McFarland)
    - Ouality, Strategy, & Resource Planning, Sharon Eklund (Debbie Martinez) 3-38-200, M702 FSS-1
    - 7-0142/7-1196 fax Competencies & Standards, Larry Jones (Sally Eres), 00-480-127, M984 FSS-2
    - 7-4696/5-8777 fax Cross-Cutting Support, Fred Thompson (Lorraine Martinez), M703 FSS-3
    - 7-7447/5-6196 fax (ENG-2/4) Facility Planning/Project Initiation, John Tegtmeier (Esther Vigil) 3-410-153, FSS-5 K319
    - FSS-6 5-3709/5-2357 fax Facility Project Delivery, Harold Christensen (Patricia Polaco) 3-29-A214, G745
    - 5-1423/5-2357 fax Facility Manager for FSS/FM, Gayle Edwards (Lucille Gonzales) 3-38-109, P913 FSS-7
    - 5-0106/5-6636 fax Utilities and Infrastructure, Richard J. Fox (Louella Kissane) 3-390-100, M718 FSS-8
    - 7-4657/5-1723 fax (ENG-5) Field Operations, Wally McCorkle, Ron Brodd (Lolita Lawson, Barbara FSS-9 Honey) (ENG-6 Maintenance (Mary Martinez) 3-38-120D, P908
    - 5-1212/5-5143 fax (OS-10) Security Operations, Robert Wagner (Marie Kaye) 3-495 MS G728 **FSS-10**
    - 7-5886/5762, 5-5566 fax (OS-2) Material Control & Accountability, Steven Croney (Sharon Luginbill) **FSS-12** 55-28-100, MS E508
    - **FSS-14**
    - 5-1795/5-1799 fax (OS-4) Computer & Communications Security, Charlene Douglas, Larry Parker (Sophia Howard [DDHR], Cheryl Archuleta) 03-468-117, G727 7-5897/7-1368 fax (OS-12/15) Personnel/Information Security/ISEC, Bob Vrooman, Hazel Cannon (Lilia Jimenez) (Erika Arendt) 3-105-107, B236 **FSS-15**
    - 7-5011/5-4251 fax (OS-6/Classn Ofc) Eugene Sandoval, Jay Brown (Mable Salazar) 3-43-A116 F674 **FSS-16**
    - 7-6214/7-7770 fax Emergency Management & Response (EM&R) George VanTiem, Edward Nettles **FSS-20** (Mary Redus) 3-39-209 D426

- FSS-FP 7-9045/5-7193 fax, (ENG-8/ EM&R/FP) Fire Protection, James Gourdoux (Gloria Long) 03-39-212, D427
- (FMM) 7-1262/5-9171 fax, Facility Management, Shirley Crider, 3-38-200, M702
- 5-8611/8633 fax, Configuration Management, Gary Cort CM
- CD 7-5584, Contruction Development, Robert Wells (EES-3)
- IHEM 7-7756/1426 fax, In-house Energy Mgmt/CAMP, William Pelzer (FSS-3)
- 7-8135/8136 fax, Maintenance Mgmt., Donald Bush (FSS-9) MM
- 5-1248/7-1196 fax, Major Projects, Harold Christensen (FSS-6) MPO
- 7-6875/7-6301 fax. Nuclear Facilities Engineering, Kirk Ellard (FSS-6) NE
- 6-6131/5-6636 fax, Utilities Program, Charles Richardson UP
- 7-5911/5-3810 fax, Safeguards & Security, Larry Runge, John Tucker (Christy Archuleta, Gloria Salazar, Anna Modesitt) 3-470, G729 7-5911/5-3810 fax, Security Planning & Assessment, John Tucker (Anna Modesitt) 3-470-101, G729 FSS
- SPAO
- 7-5911/5-3810 fax, Nuclear Safeguards, Carl Ostenak NSG
- 7-8739, Reliability Program, Paula Dransfield (Peggy Martinez) 3-1569-101, C308 RPO
- SPO 5-3505, Special Projects, Horace (Bill) H. Sprouse (Gloria Salazar) 3-1764-101 G729
- DDFSS 5-3505/5-3810 fax, Mary Beth Bibb,
- Human Resources Division [PS 1-4.HRD 1-6.LTO, AA/EEO, APO, CSP] 7-1887/5-5728 fax, 3-261-S266: HR MS P124, Frances Menlove, Rebecca Phillips, Ch/S J. Patrick Trujillo (Jackie R. Valdez, Exc. Ofc. Admn; Frances Mascarenas) (no group numbers)
  - HR-C&B 7-2020/5-7222 fax (PS-3/4) Compensation & Benefits, Floyd L. Segura (Lona Cappis) 3-261-P223, P281
  - 7-8730/5-0400 fax (HRD-1) Employee Relations, Michael (Mick) Trujillo (Agnes Roybal) P233 HR-ER
  - HR-PCO 7-1647/5-5728 fax (APO) Policy & Communication Office, Vickie McCabe, A123
  - HR-SEO 7-1919/5-4093 fax (HRD-5) Science Education Outreach, Judy Kaye (Cynthia Bustos) 3-517-108, P278
  - 7-4536/5-5419 fax (PS-1,HRD-2/6,SSO) Staffing, John Herrera (Yolanda Sanchez) 3-261-T228 P290 HR-S
  - HR-T&D 7-5247/7-8625 fax (HRD-3/LTO) Training and Development, Anne E. Khoury (Diana Gonzales) 0-199-103, M589
  - HR-WD/IS 7-1414/5-4864 fax, (AA/EEO,PS-2) Workforce Diversity & Human Resources Information Systems, HR-WDO/HRIS, Nestor Ovalle (vacant) 3-261-T248, P293
- Life Sciences Division (LS-1,2,CHGS); M881, 7-2690/7-2891, 43-1-204; E M Bradbury, L Scott Cram LS (Fawn Gore) M881
  - 7-2750/5-3024 fax, Cell Growth Damage & Repair, Gary Strniste (Ruby Archuleta) M888 LS-1
  - 7-2726/5-3024 fax, Genomics & Structural Biology, Thomas Whaley, Paul Jackson (Tricia Lewis) LS-2 43-1-109, M888
  - CHGS 7-3912/5-3024 fax, (CHGS) Center for Human Genome Studies, John Browne, Larry Deaven (Monica Fink) [Robert Moyzis (Arlene Lopez)], 43-1-201, M885
- MST Materials Science & Technology Division (CMS,STC,MEE-11,MST-4-7,P-10) Ross Lemons, Tony Rollett (Susan Huggard, Laurie Lauer, Christine Martinez), G756, 3-1698-A101, 7-4563/5-3748
  - MST-4 7-1134/5-3363 fax, Ceramic Science and Technology (MST-4) Frank Gac (Janet Martinez) 3-66, G771
  - MST-5 7-4665/7-8021 fax, Processing Science (MST-5) Terry Lowe, Karl Staudhammer (7-2612 fax)
    - (Isabell Archuleta, Wanda Medina) 3-1698, G730
  - 7-4368/7-5268 fax, Metallurgy (MST-6) Billy Hogan AGL (Tonya Collins [Boulden]) 3-66-A104, G770 MST-6
  - 7-6887/7-8109 fax, Polymers & Coatings (MST-7) Joe Laia, Brian Benicewicz (5-1204 fax) MST-7 (Mary Lou Atencio) 35-213, E549
  - 7-4838/5-7652 fax, Condensed Matter & Thermal Physics (P-10), Joe Thompson, James Hoffer **MST-10** (Julie Gallegos) 3-34-101, K764
  - **MST-11** 7-6832/5-4292 fax, Electronic Materials & Devices (MEE-11), David Watkins AGL (Ruth Gibson) D429
  - STC 5-3030/5-3164 fax, Superconductivity Technology Center, Dean Peterson (Brenda Espinoza) K763
  - 7-9243, Center for Materials Science, Don Parkin, Michael Stevens (Sharon Gray) 3-32, K765 CMS
- Nonproliferation & International Security Division (SST-7,9,10,11, IT-1,2,3,4,6,7, N-1, 2, 4) Donald J. Cobb, NIS Terry Hawkins; F650, 7-1212 voice, 5-4109 fax, TA-3-43-A422 (Pat Haynie, Mabel Willaman)
  - NIS-1 7-2701/5-7395 fax, Space/Atmospheric Sciences (SST-7/8) David McComas, John Wolcott (5-3332 fax) (Mary Dugan) D466
  - NIS-2 7-5127/5-4414 fax, Astronomy/Radiation Measurements (SST-9/8) George Berzins, Bill Verzino/Paul Weber (Nancy Powley, Margaret Flaugh) 3-40-W106, D436
  - NIS-3 7-9268/5-4197,5-5976 fax, Space Data Systems (SST-10) Earl Tech, Stephen Blair (Kim Starkovich) 3-215-211, D440
  - NIS-4 7-1362/5-4567 fax, Space Engineering (SST-11) Mel Duran, Steven Wallin (Kathleen Roybal) D448
  - NIS-5 7-2448/5-4433 fax, Safeguards Assay (N-1) George Eccleston, Charles Hatcher/Norbert Ensslin (5-5055 fax) (Gloria Martinez) 35-27-108A, E540

- NIS-6 7-4839/5-3657 fax, Advanced Nuclear Technology (N-2) Richard Anderson, John Pratt (5-3855 fax) (Jane Wagner) 18-30-107, J562
- NIS-7 7-7777/7-7626 fax, Safeguards Systems (N-4) Jack Markin, Richard Strittmatter (Dianne Roybal, Nancy Boat) 35-87-286, E541
- NIS-8 7-3617, 7-3149 / 5-3456 fax, Research & Production Technologies (IT-1) Ellen M. Leonard, Michael MacInnes (Sarah M. Martinez, Darlene Colombe) 3-43-C140, B228
- NIS-9 7-4284/5-3456 fax ,Weapon Design Technologies (IT-2) Rod Thurston, Albert Charmatz (Charlene Martinez) 3-43-C140, B229
- NIS-12 7-4362/5-4334 fax Special Technol. (IT-7) Jerry Perrizo, David Chamberlain/James Shannon, B225
- NIS-MQ Mesa Quil, James Shannon (Anna Maes) 7-2459
- NIS-NAC Nonproliferation/Arms Control, Jim Tape (Charlene McHale), 7-8084, F650
- NIS-EC Export Control Arvid Lundy (Sarah M. Martinez) 7-3617, B230
- NIS-RD Research & Development David Simons (Margy Scales) 7-6722
  - NASA Programs, Donald D. Cobb
    - R&D Detection Technology, David J. Simons (Margy Scales, 3-1911-117), 7-5930, D460
    - R&D Sensor Technology, Bob Scarlett (Margy Scales, 3-1911-117), 5-6968, D460
  - Satellite Technology, Mark Hodgson (Margy Scales, 3-1911-117), 5-5612 D460
- NIS- 7-2459/5-4334\*fax, Sensor/Special Technologies (IT-6/4) (7-2459) (Anna Maes) 33-19, C983/B232
- NIS-SG Safeguards Mark Mullen (Tina Montoya) 7-63944
  - NIS-SG Domestic Safeguards, Darryl B. Smith, 35-68-107 (Tina Montoya), 7-6394, E550
- NIS-SG International Safeguards, Mark F. Mullen, 35-68-107 (Tina Montoya), 7-6394, E550
- NIS- International Technology, Diane Soran (Sara Cochrane) B224, 5-5312
- NMT Nuclear Materials Technology Division (NMT-1-6, 8-10); E500, 7-2556/7-7966 fax, 55-1-132; Bruce Matthews, Dana Christensen [Delbert Harbur] (Susan Whittington)
  - NMT-1 7-2358/5-1357 fax, (NMT-1) Nuclear Fuels Technol., Ken Chidester, Walter Stark (\_) 55-114-231 E505
  - NMT-2 7-2338/5- fax, (NMT-2) Nitrate Systems, Bill McKerley (Michele Gubernatis), 55-2-102, E501
  - NMT-3 7-/5-4459 fax, (NMT-3) Chloride Systems, Joel Williams, Mark Dinehart (Vera Aguino) 55-2-217 E511
  - NMT-4 7-0645/5-6160 fax, (NMT-4) Measurement/Accountability, Dennis Brandt (Wilma Stout) 55-114-119 E513
  - NMT-5 5-3918/5-8002 fax, (NMT-5) Weapon Component Technology, Joe Martz, Reuben Gutierrez (Connie Norris) 55-2-110, E506
  - NMT-6 7-5083/5-4459 fax (NMT-6) Advanced Technology, Larry Avens, Tom Blum (Mary Salazar) 55-2-206 E510
  - NMT-8 7-2648/5-8463 fax, (NMT-8) Facilities Management, David Post, Tim Fife/Diedra Yearwood (Jeanette Urbina) 55-03-190, E583
  - NMT-9 7-2611/5-4775 fax, (NMT-9) Heat Source Technology, Tim George, Elizabeth Foltyn (Naidene Jacquez Martinez, Annabelle Salazar), 55-114-233, E502
  - NMT-10 7-3405/7-7976/6461, Training & Access Control, Cathy Blackwell, Laura Jarvinen, 55-39-110, E581
- P Physics Division (P-1–4, 6, 14, 15, 17, MP-9, 14); D434, 7-2000/5-3644 fax, 3-40-E101; Peter Barnes, Jim Trainor (Lucy P. Maestas, Christine Montoya, chief/staff Kim Thomas, admin. LeVonne Hoerr, Gloria Johnson, Maxine Kelso; Verna Halloran, personnel), C. Hoffman, R. Joseph, J. Mack, D. Rej, Program Development
  - P-21 5-2545/5-4507 fax, Biophysics, Chris Wood (Vickie L. Maestas) M715
  - P-22 7-2470, Hydrodynamics and X-Ray Physics, Joe Ladish (Bettye Daly) 35-86, E526
  - P-23 7-5005/5-5103 fax, Neutron Science & Technology, Tom Bowles, Frank Cverna (Kathy Garduno-Paul, Regina Martinez, Sandra Roybal, Audrey Ulibarri) D449
  - P-24 7-4879/5-3552 fax, PlasmaPhysics, Kurt Schoenberg, J. Fernandez (Lisa Chi, Susan Trujillo) E526
  - P-25 7-5005/5-5103 fax, Subatomic Physics, John Moses, J. McClelland, A. Palounek (Jeannette Gray, Sheena Wadlinger, Mildred Steinkamp, Edna Lujan) D449
  - P-LANS 7-8842-/5-2676 fax, (LANSCE), Roger Pynn, Los Alamos Neutron Scattering Center, H805 Ballistic Missile Defense, Richard Joseph; GEONET, James W. Ogle; Weapons Physics, John W. Shaner
- PA-1 7-7000/5-3910 fax/104-6474, Public Information, Bill Heimbach, Kathy Haq, John Gustafson, 3-100 C177
- PA-2/BSM 7-4444/5-6932 fax, Bradbury Science Museum, John Rhoades (Mary Ellen Ortiz) 00-1309-201, C330
- PA-3 5-5000/5-5595 Laboratory Outreach, Mike Terrill (Connie Vigil), 3-100-101, P355
- PA-4 7-6574/7-7530 fax, Protocol, Barbara Ledbetter (), P366

31.14 - 7778-

- T Theoretical Division; T-1-8,10-15, CNLS; B210, 7-4401/5-4055 fax, TA-3-123-214; Richard Slansky, Daniel Strottman, David Cartwright, Bill Reed (Eleanor Struck, Dorothy Lucero) (Alice Mutchsleener), George Zweig
  - T-1 7-5819/5-5757 fax (T-1) Mechanics of Materials, Galen Straub, J. D. Johnson (Jo Ann Brown) B221
  - T-2 7-5743/7-9671 fax (T-2) Nuclear Theory /Applications, Bob MacFarlane (Jean Trujillo, Angela Martinez) 3-43-D112, B243
  - T-3 7-4156/5-5926 fax, (T-3) Fluid Dynamics, John Hopson, Dan Butler (Juanita Salazar) 3-123-258, B216
  - T-4 7-5751/5-6229 fax, (T-4) Opacity/Atomic Theory, James Cohen (\_\_\_\_\_?) 3-43-D118, B212
  - T-5 7-4835/7-1931 fax (T-4) Medium Energy Physics, Terry Goldman (Rachel Taylor) 3-123-148, B283
  - T-6 7-2897/5-4055 fax (T-6) Theoretical Astrophysics, Wojciech Zurek, Jack Hills (Donna Spitzmiller) B275
  - T-7 7-5946/5-5757 fax (T-7) Mathematical Modeling, (James) Mac Hyman (Lorraine Vigil) 3-508-233, B284
  - T-8 7-5386/7-5585 fax (T-8) Elementary Particles/Field Theory, Geoff West, Emil Mottola, Fred Cooper (L. Jessica Binder) 3-123-138, B285
  - T-10 7-7510/5-3493 fax, (T-10) Theoretical Biology/Biophysics, Paul Gilna AGL (Socorro M Mondragon) K710
  - T-11 7-4869/5-3003 fax, (T-11) Condensed Matter & Statistical Physics, Alan R. Bishop, Robert Albers (Carol Vigil) 3-123-173, B262
  - T-12 7-2097/5-3909 fax, (T-12) Theoretical Chemistry & Molecular Physics, Robert Walker (Claire Ladish) 3-469-120, B268
  - T-13 7-7608/5-3003 fax, (T-13) Complex Systems, Gary Doolen (Kim Green/DDT) 3-123-176, B213
  - T-14 7-5965/5-4055 fax, (T-14) Detonation Theory & Application, Paul Dotson (Beverly Gonzales) B214
  - T-15 7-4394/7-3860 fax (T-15) Plasma Theory, Richard Nebel (June D. Garcia, juneg) 3-508-231, K217
  - CNLS 7-1444/5-2659 fax, Center for Nonlinear Studies, Donald Cohen, Patrick Hagan Actg (Mary Frances Gomez), 3-1690-101C, B258
- TSA Technology and Safety Assessment Division (A-1,3–7, CNSS, N-6,7,12, HS-6); F606, 7-4567/5-5204 fax, 3-43-A410; Mike Henderson, John Ireland (Theresa Salazar, Grace Archuleta, Judy Rose, Evelyn Martinez)
  - TSA-1 7-3308/7-4470 fax, (A-1) Statistics, Jane M. Booker, Richard Picard (Vivian Romero) 3-43-D79, F600
  - TSA-3 7-0292/5-5283 fax, (A-3 Strategic) Systems Engineering & Integration, J. Wiley Davidson, Greg Lacey (Kay Grady) 3-43-A442, F607
  - TSA-4 7-2266/5-5125 fax (A-4) Energy & Environmental Analysis, R. Wayne Hardie, Steven Booth (Esther A. Trujillo) 3-332-105, B299
  - TSA-5 5-0733/5-2017 fax (A-5) Military Systems Analysis, Ronald Pistone, Randy Michelsen (Fatima Valdez) 03-43-SB, F602
  - TSA-6 7-4070/5-2899 fax (N-6) Engineering and Safety Assessment, Allen Neuls (Cindy Eden) 52-45-111, K557
  - TSA-7 5-4608/7-2960 fax (A-7) Technology Modeling & Analysis, Terry Helm, Patrick Reardon (Marcella C. Medina) 3-43-D56, F609
  - TSA-8 7-0914/5-4322 fax (N-7) Reactor Safety, Charles R. Bell (S. Dolores O. Trujillo, Danielle Page) K575 52-33-106
  - TSA-9 7-9180/5-3347 fax (A-6 Systems Performance) Human Factors Assessment, Heidi Hahn, Jerry Morzinski (Hazel Kutac) F684
  - TSA-11 7-6231/5-2897 fax (N-6) Probabilistic Hazard & Risk Assessment, L. Harold Sullivan, Desmond Stack (JuanitaLujan) 52-45-111, K557
  - TSA-12 7-4097/5-3167 fax, (N-12) Reactor Design & Analysis, Michael Cappiello, John Edwards (Rosina Martinez) 52-33-205 K551
  - CNSS 7-1678/fax 5-4370 Center for National Security Studies, Steve Maaranen (Gloria Johnson, Joan Cochran) 3-43-A404, F612
  - SA Simulation Applications, Darrell Morgeson, Suzanne Watters; CNSS, Steve Maaranen (Gloria Johnson)
- X/ATP Applied Theoretical Physics Division (X-1-6) B218, 7-5496/5-4080 fax, 3-43-C210; Ray Juzaitis, Rodney Schultz (S Christella Salazar, Veronica Martinez)
  - X-1 7-4370/5-3389 fax, Inertial/Plasma Physics, Doug Wilson, Michael Jones/Ken Lee (Carol Cole) F645
  - X-2 7-4812/5-2227 fax, Theronuclear Applications J. Mercer-Smith, Stephen Kemic (Deirdre Espinoza), B220
  - X-3 5-2937/5-5553 fax, Hydrodynamic Applications Jay Chapyak, Tom Adams (Pearl Lucero), F663
  - X-4 7-4206/5-3561 fax, Nuclear Applications, Gary Wall, Doug Johnson (Mary J. Torres), F664
  - X-5 7-7780/5-7725 fax, Pulsed Energy/Diagnostic Physics, John Brownell, Richard Bowers/David Tubbs (Loretta Fresquez), B259
  - X-6 7-4189/5-5538 fax, Radiation Transport, Bob Little, Brad Clark/Patrick Soran (Sennie Gallegos) B226

#### Program Directorates/Offices

- AA Audits and Assesssments, A115, 5-3104/7-7340, 3-43-D408, Katherine A. Brittin, Ron Geoffrion, Don Prather, Vivian Jones (Leslie Gurley); Contract Audit, Ron Rodriguez; OPSEC, Bob Milford; IEO, Tommy Hook; Appraisal/Perf. Analysis, Leola D'Anna (actg); Internal Assessments, Dennis Derkacs
- DOD DOD Programs; F613, 7-1775/5-5739 fax, 3-43-C315; Walter Kirchner, Thomas W. Meyer (Ann Kaufman, Janet Kelley); Joe Repa, Conventional Weapons Technologies, 7-4494/5-5916, A133; Elane Flower (Bonnie Norris), Defense Conversion Technologies, 5-1913/5-5739, F613; Darrell Morgeson, Defense Simulation Technologies, 7-6533, 5-5204, F606; Andy White, DoD High Performance Computing; Robert Kelley, Counterproliferation, 7-15455, F670; Ken McKenna, DOD Beams & Sensors; Bruce Erdal, DOD Environmental Technologies; Ainslie Young, Defense Advanced Concepts, 7-4553/5-5916, A133 Energy Technology Program; D453, 7-3880, 5-2964 fax, 3-40-N124; Linda Trocki (Verna Halloran): ET Alliance for Transportation Res., Larry Blair, 7-3880; Energy Efficiency, Richard Benson, 5-3847; Renewable Energy, Gerald Maeastas; Transportation, Michael Berger; (International Programs) Environmental Management Program; 7-2211/5-8190 fax, 46-326-141; Thomas Baca, James Shipley, EM Ware Hartwell, Monica Walkord (Laura Mercer) 7-7929; Envir. Restoration, Hansjorg Jansen (Arlene Merayo), 5-4557; DOE Field Programs, Thomas J. Hirons; Marketing & Commercialization, Sarah Hayes (Daniel Brennan) 5-5589; Pollution Prevention, Micheline Devaurs (Nora Martinez) 7-1519; Technology Development, Bruce Erdal (Beverly James) 7-5338 Waste Management, Larry Austin (Kathy R. Maestas) 7-2394; Policy/ Public Involvement, Ken Hargis (Carmen Rodriguez, Kathy Maestas) 7-2347, 7-2394/5-7238 fax; Red Team, Phillip Thullen (Mary Benavides); Verification & Review, Robert Vocke (Janie Enter) 7-2211 EnergyTechnology Programs; D453, 3-440-N124E, Linda Trocki, Joe Laia (Dru Price) 7-3880/5-2964 ET Larry Blair, Transportation Alliance, 7-3880, D453; Richard Benson, Program Development, 5-3847, D453 Gerald Maestas, Energy Efficicency/Renewable Energy, 7-3973, D453 Industrial Partnership Programs; K571, 5-9090/5-0154 fax, 66-1-D101; Peter Lyons, Charryl Berger IP (S Patricia Grall, Bettye McCulla); Agreements Team, Randolph Tremper, 5-2134; Licensing Team, Charles Rzeszutko 5-3613; TTI Program, Ken Freese, 7-1928; Small Business, Eugene Stark, 7-1234; Strategic Planning, Daniel Prono, 5-0520 LANSCE/ER LANSCE and Energy Research Program; H845, 7-5051/7-9409 fax, 53-1-A208; John Browne, Roger Pynn (Kathy Salgado, Jan Gibbs); Computing, Andy White, 5-4530 ADTT, Charlie Bowman (Cindy Eden) 5-6922; Energy/LANSCE, Roger Pynn (Joan Thompson), 7-8842; Genome Studies, Robert Moyzis, 7-3912; Fusion, Dick Siemon (Claudette Duncan) 7-7857; Health/Environ. Bud Whaley, 7-2765; Nuclear/High Energy, Peter Barnes 7-2000; Bioscience, Sandra Zink 7-5260; Nuclear Physics, Cyrus Hoffman, 7-5876; High Energy Physics, Gary Sanders, 7-7325; NMRT Nuclear Materials and Reconfig'n Technology; A102, 7-9807/5-1812; Paul Cunningham, Earle Marie Hansen [David Phillips] (Deborah Pirkl, [Lydia Gonzales]); Transition Technologies/LATO/RF, Duane Catlett, 303-966-2978, A140; Materials & Manufacturing Technologies, Tim Neal, PDNW, 5-5568, F660; Stockpile Support, Bob Henderson NMRT, F660; Nuclear Materials, T. J. Trapp, NMRT, F628 Nuclear Weapons Technology; A105, 7-6120/5-3283/3-43-D358; John Immele [Edward J. Palanek] NWT (Mary Ann Lucero); Confinement Fusion, Melissa Cray; NTS/Test Readiness, Donald McCoy; Above-ground Experiments I, Don Wolkerstorfer; Above-ground Experiments II, Carl Ekdahl; Inertial Physics Design, David W. Watkins; Diversification/Industrial Partnerships, Joseph M. Kindel; Computational Physics, Micahel Sohn; Counterproliferation, Robert E. Kelley;
  - Military Applications, Larry Witt; Surety Technology, George Hurley;

Materials & Manufacturing Technology, T. R. Neal; Stockpile Management, Luis Salazar

 STB Science & Technology Base Programs; M893, 7-7978/5-4092, 3-1617-152; Pete Miller, Al Sattelberger (Gail Diedrich);
 Laboratory Directed R&D, Sig Gerstl; UC Coordination, Rulon Linford Univ. Outreach, Reynaldo Morales;

Los Alamos Science, Necia G. Cooper Science Education, Dennis Gill; Planning and Assessment, Allen Hartford;

- DIR Sig Hecker, A100, 7-5101, 7-2997 fax, TA-3-43-C401 (Cecelia Olivas)
- DDIR Jim Jackson, A101, 7-4168, 7-2997 fax, TA-3-43-C401 (Donila Martinez)
- DIR Asst. Buck Thompson, A109, 7-8980 (Cathy Post); Michael Baker, A109, 7-7278 (Petrita Romero); John Puckett, A109, 5-8041 (Joyce Ortega, A121, 7-2137)
- GRO Government Relations Office; Karl Braithwaite, Evelyn Maes (Jeanette Esparza) 7-3905/7-0365 fax, A103, 3-43-D442 [Harry Otway, Stakeholder Involvement Office (Pam Padilla) A117]
- LC Laboratory Counsel; William Hughes, Edward Walterscheid, A183, 7-3970, 5-2301 fax, 3-43-D410 (Mary Alice Herrera); Business and Patent Law, Bill Eklund; General Law, James Mitchell
- LLC Pam French, Bob Hardekopf, A122, 7-3666/5-8106 fax (Jan Barbe)

 PA Public Affairs Office; Scott Duncan, Leroy Apodaca, C118, 7-5679/7-9994 fax, TA-3-100 (Susie Salazar); Public Information, Bill Heimbach, 5-9199/5-3910; Media Relations, John Gustafson, 5-9197/3910 C177; Employee Communications, Kathy Haq 5-9198/3910; Lab Outreach, Mike Terrill 5-5000/5595 P355; Conf/Visit Mgmt (PA-4 Prolocol), Barbara Ledbetter, Gloria Cordova 7-6574/7530 P366; Community Relations (PA-2) Bradbury Science Museum, John Rhoades 7-4444/5-6932 C330;

 QP Quality and Planning Programs; Rich Bastian, Bill Wadt, M722, 7-1101, 7-1115 fax, 3-456-106 (Rebecca Taylor, Sandy Mills, Marjorie Gavett);
 Strategic Planning, Basil Swanson (Mary Madrid) 7-9770;
 Employee Customer Concerns, Charles Campbell (Sandra Borrego/Judy Dehaven/Yvonne Salaz) 5-1800;
 Laboratory Policy Coordination Office, Joseph Ortega (Elizabeth J. Salazar) 7-7782 A-1, 3-7 TSA Technology and Safety Assessment Division (F606; Mike Henderson) TSA-1 A-1 Statistics Systems Engineering A-3 TSA-3 Energy & Environmental A-4 TSA-4 A-5 TSA-5 Military Systems TSA-7 **Technology Modeling** A-5 A-6 TSA-9 Human Factors Assessment, AA/EEO,APO HR Human Resources Division; P124; Frances Menlove CIC-ACL Computing, Information, and Communication Div.; Advanced Computing Laboratory ACL ADO-CC, FSS Facilities, Security, and Safeguards Div.; P913; B. van der Hoeven, Jr. ADP-1,3,4 CIC Computing, Information, and Communication Division ADP-2 CIC-12 **Departmental Applications Programming** ADP-3 CIC-13 **Business Information Systems** CIC-15 ADP-5 Information Storage & Retrieval PCO APO Policy Communication Office in HR; HR-PCO AOT AT-1, AT Accelerator Operations and Technology Division AT-3 AOT-3 Magnetic Optics AT-4 ESA-7 Accelerator Design/Engineering, H818 AT-5 AOT-5 **RF** Technology **AT-7 AOT-17** Theory AT-8 AOT-8 Accelerator Controls AT-9 AOT-9 High Power Microwave Sources AT-10 AOT-10 Installation С CIC Computing, Information, and Communication Division Č-1 CIC-7 Computing C-4 CIC-4 Telecommunications C-5 CIC-5 Network C-6 C-7 CIC-6 CIC-7 Customer Service **Computing Operations** C-8 CIC-2 Desktop Life Sciences Division (M881; E. M. Bradbury); Center for Human Genome Studies CHGS LS CLS-DO CST Chemical Science and Technology Division, J515 CST-1 CLS-1 Analytical Chemistry (G740) CLS-2 CST-2 Physical Chemistry/Process (J565) CLS-4 Photochemistry (J567) CST-4 CST-5 CLS-5 Laser & Optical Sciences (E543) CLS-6 CST-6 Tunable Lasers (J564) (7-7102/5-2840 fax [5-4306/Cora Montoya]) CMO ESH Environment, Safety, and Health Assurance Division; D. Erickson, Patty Mahoney, Diana

Reverse Order-Listed by former abbreviation, then by current abbreviation.

Salazar, ofc., K491 CMS MTL Materials Division (Ross Lemons, G756)

. . .

----

CNSS TSA

- Technology and Safety Assessment Division (F606; Mike Henderson) CNLS Т Theoretical Division; B2;10 Richard Slansky
- CRM-1 CIC Information Storage and Retrieval Group; (CIC Div., Hassan Dayem)
- **CIC-10** CRM-3,-4 **Document Management and Delivery**
- **CSPO** HR Human Resources Division; P124; Frances Menlove

| EES-1,3-5,13 | -15 EES | Earth and Environmental Science Division (C. Wes Myers)       |
|--------------|---------|---------------------------------------------------------------|
| EM-7         | CST-7   | Waste Management group (E518)                                 |
| EM-8         | ESH-8   | Environmental Protection; Ken Hargis; Sandy Embry, secy; K490 |
|              |         |                                                               |

- Health & Environmental Chemistry group (K484) EM-9 CST-9
- Facilities, Security, and Safeguards Div.; P913; B. van der Hoeven, Jr. EM&R FSS
- ENG- 1-8 FSS Facilities, Security, and Safeguards Div.
- ENG-1 FSS-6 Facility Project Delivery (Project Management)
- FSS-5 Facility Planning/Project Initiation (Planning) ENG-2
- FSS-5 Facility Planning/Project Initiation (Design) ENG-3
- ENG-4 FSS-5 Facility Planning/Project Initiation (Estimating)

775

ENG-5 FSS-9 Field Operations (Field Operations)

1 100 1 1 10

2777 8 1521923

- -----

.

| ENG-6<br>ENG-7<br>ENG-8<br>ENG-9<br>ENG/CI<br>ENG | FSS-9<br>FSS-7<br>FSS-8<br>ESH-9<br>FSS<br>FSS | Field Operations (Maintenance)<br>Facility Planning/Project Initiation (Records Management)<br>Utilities and Infrastructure (Fire Protection/Utilities)<br>Standards and Calibration; Allen Gauler; Antoinette Sandoval, secy; D478<br>Facilities, Security, and Safeguards Div.; P913; B. van der Hoeven, Jr.<br>see also FSS-2, Competencies & Standards, M984 FSS-3; Cross-Cutting Support, M703;<br>and FSS-7, Facility Manager for FSS/FM, P913 |
|---------------------------------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ESH-8 ESH-17–20<br>ES&H/TSPO ESH                  |                                                | Environment, Safety, and Health Assurance Division, K491                                                                                                                                                                                                                                                                                                                                                                                             |
| FIN                                               | BUS                                            | Business Operations                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| FIN-1-4,8                                         | BUS-1                                          | Accounting                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| FIN-8                                             | BUS-2                                          | Travel                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| FIN-1119                                          | BUS-8/9                                        | Contracts                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HRD-1–6                                           | HR                                             | Human Resources Division; P124; Frances Menlove                                                                                                                                                                                                                                                                                                                                                                                                      |
| HRD-1                                             | HR-ER                                          | Employee Relations                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| HRD-2,6                                           | HR-S                                           | (DDHR/STAFF) Staffing Group                                                                                                                                                                                                                                                                                                                                                                                                                          |
| HRD-3                                             | HR-T&D                                         | (DDHR/T&D) Training and Development                                                                                                                                                                                                                                                                                                                                                                                                                  |
| HRD-5                                             | HR-SEO                                         | Science Education Outreach                                                                                                                                                                                                                                                                                                                                                                                                                           |
| HRRPO                                             | FSS                                            | Facilities, Security, and Safeguards Div.; P913; B. van der Hoeven, Jr.                                                                                                                                                                                                                                                                                                                                                                              |
| HS                                                | ESH                                            | Environment, Safety, and Health Assurance Division; D. Erickson, Patty Mahoney, Diana                                                                                                                                                                                                                                                                                                                                                                |
| HS                                                | ESH-2                                          | Salazar, ofc., K491                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| HS-1                                              | ESH-1                                          | Wellness Center; P955                                                                                                                                                                                                                                                                                                                                                                                                                                |
| HS-2                                              | ESH-2                                          | Health Physics Operations, Lee McAtee; Robin Bachman, sec'y; K487                                                                                                                                                                                                                                                                                                                                                                                    |
| HS-3                                              | ESH-3                                          | Occupational Medicine; Jerry Williams Irina Velarde, sec'y; D421                                                                                                                                                                                                                                                                                                                                                                                     |
| HS-4                                              | ESH-4                                          | Facility Risk Management; Hillard Howard; Anita Trezona, sec'y; K489                                                                                                                                                                                                                                                                                                                                                                                 |
| HS-5                                              | ESH-5                                          | Health Physics Measurements ; Dennis Vasilik; Sylvia Martinez, sec'y; G761                                                                                                                                                                                                                                                                                                                                                                           |
| HS-6                                              | ESH-6                                          | Industrial Hygiene and Safety; Barbara Hargis; Susie Medina, sec'y; K486                                                                                                                                                                                                                                                                                                                                                                             |
| HS-7                                              | ESH-6                                          | Nuclear Criticality Safety; Tom McLaughlin; Connie Mann, sec'y; F691                                                                                                                                                                                                                                                                                                                                                                                 |
| HS-7                                              | ESH-7                                          | Occurrence Investigation; Rick Brake (acting); LuAnna Martinez, sec'y; K999                                                                                                                                                                                                                                                                                                                                                                          |
| HS-8                                              | ESH-13                                         | ES&H Training; Meg Cox; Rosa Zarate, sec'y; M596                                                                                                                                                                                                                                                                                                                                                                                                     |
| HS-9                                              | ESH-13                                         | Radioactive Air Emissions Mgmt.; Larry Andrews; Barbara Flemming, sec'y; E528                                                                                                                                                                                                                                                                                                                                                                        |
| HS-10                                             | ESH-11                                         | Hazardous Materials Response; Timothy Hower ; Jan Sandoval, sec'y; K452                                                                                                                                                                                                                                                                                                                                                                              |
| HS-11                                             | ESH-11                                         | Business Support; Aleene Jenkins; Yvonne Duran. sec'y; K491                                                                                                                                                                                                                                                                                                                                                                                          |
| HS-12                                             | ESH-12                                         | Policy and Program Support; Joe Graf; Ilene Farmer, sec'y; K491                                                                                                                                                                                                                                                                                                                                                                                      |
| Human S                                           | ESH/HS                                         | Human Studies Project Team; Alan McMillan; Dee Sherlock; Lynn Cline, admn.; F690                                                                                                                                                                                                                                                                                                                                                                     |
| ICO                                               | ESH/ICO                                        | Integration and Coordination Office; Robbie Robertson; K491                                                                                                                                                                                                                                                                                                                                                                                          |
| ICO-1                                             | ESH-14                                         | Quality Assurance; Don Summers, Shirley Bustos, sec'y; C307                                                                                                                                                                                                                                                                                                                                                                                          |
| ICO-2                                             | ESH-16                                         | Integration and Coordination; Darrell Allison; Sally Sullivan, sec'y; C303                                                                                                                                                                                                                                                                                                                                                                           |
| IGPP                                              | EES                                            | Earth and Environmental Science Division (C. Wes Myers)                                                                                                                                                                                                                                                                                                                                                                                              |
| INC-DO                                            | CST                                            | Chemical Science and Technology Division                                                                                                                                                                                                                                                                                                                                                                                                             |
| INC-1                                             | CST-3                                          | Inorganic/Structural Chemistry group (C346)                                                                                                                                                                                                                                                                                                                                                                                                          |
| INC-12                                            | CST-12                                         | Separations & Radiochemistry group (J514)                                                                                                                                                                                                                                                                                                                                                                                                            |
| INC-13                                            | CST-13                                         | Nuclear Chemistry group (J514)                                                                                                                                                                                                                                                                                                                                                                                                                       |
| INC-14                                            | CST-14                                         | Spectroscopy & Biochemistry group (C345)                                                                                                                                                                                                                                                                                                                                                                                                             |
| INC-15                                            | CST-15                                         | Medical Radioisotopes & Reactor group (G776)                                                                                                                                                                                                                                                                                                                                                                                                         |
| IPO                                               | BUS                                            | Business Operations                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| IS-1,4,5                                          | CIC                                            | Computing, Information, and Communication Division                                                                                                                                                                                                                                                                                                                                                                                                   |
| IS-1                                              | CIC-1                                          | Communication Arts (D416)                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IS-4                                              | CIC-14                                         | (Library)                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IS-5                                              | CIC-2, C                                       | IC-12                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| IS-9                                              | CIC-17                                         | Media (Photography, Video)                                                                                                                                                                                                                                                                                                                                                                                                                           |
| IT                                                | NIS                                            | Nonproliferation & International Security Division (Donald J. Cobb; F650)                                                                                                                                                                                                                                                                                                                                                                            |
| IT-1                                              | NIS-8                                          | Research Technologies (B228)                                                                                                                                                                                                                                                                                                                                                                                                                         |
| IT-2                                              | NIS-9                                          | Weapon Design Technologies (B229)                                                                                                                                                                                                                                                                                                                                                                                                                    |
| IT-3                                              | NIS-10                                         | Critical Technologies (B230) (then merged with NIS-8/export/etc.)                                                                                                                                                                                                                                                                                                                                                                                    |
| IT-7                                              | NIS-11                                         | Technical Services (B225) (then merged with NIS-8/9/12/etc.)                                                                                                                                                                                                                                                                                                                                                                                         |
| IT-6, -4                                          | NIS-12                                         | Special Technologies (C983, then B225)                                                                                                                                                                                                                                                                                                                                                                                                               |

| J-DO                                                                  | DX-TPO                                         | Test Program Office; PM Jay Norman, S Bonita Busse, F670                                                                                                                                                                                                   |
|-----------------------------------------------------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| J-DO                                                                  | DX                                             | Dynamic Experimentation Division; Robert Day, DS Maxine Kelson; , P915                                                                                                                                                                                     |
| J-3                                                                   | DX-18                                          | Test Operations; Don Collins, S Chere Lewis; NTS, J900                                                                                                                                                                                                     |
| J-6                                                                   | DX-14                                          | Field Engineering; Joel Peterson, Dale Engstrom, GS Petronila Lopez; C925                                                                                                                                                                                  |
| J-7                                                                   | DX-17                                          | Test Engineering; AGL Robert Thornton, GS Yvonne McKerley; D411                                                                                                                                                                                            |
| J-8                                                                   | DX-12                                          | Command, Control, & Communications; Jacob Perea, GS Elaine Romero; P947                                                                                                                                                                                    |
| LS                                                                    | LS                                             | Life Sciences Division (M881; E. M. Bradbury)                                                                                                                                                                                                              |
| LS-1,2                                                                | LS                                             | Life Sciences Division (M881; E. M. Bradbury)                                                                                                                                                                                                              |
| LTO                                                                   | HR-T&D                                         | (HRD-3/LTO) Training and Development; Human Resources Division; P124                                                                                                                                                                                       |
| M-DO                                                                  | DX                                             | Dynamic Experimentation Division, Robert Day, DS Maxine Kelson; P915                                                                                                                                                                                       |
| M-1                                                                   | DX-16                                          | Explosives Technology; John Dallman, GS Martha McKinney; C920                                                                                                                                                                                              |
| M-2                                                                   | DX-11                                          | Dynamic Testing; Michael Burns, GS Angie Martinez, P942                                                                                                                                                                                                    |
| M-4                                                                   | DX-13                                          | Hydrodynamics; Harry Watanabe; GS Debra Archuleta; P940                                                                                                                                                                                                    |
| M-6                                                                   | DX-15                                          | Shock Wave Physics; Robert Reinovsky, GS Janet Neff; C970                                                                                                                                                                                                  |
| M-7                                                                   | DX-10                                          | Detonation Systems; John McAfee, GS Leta Picklesheimer, P950                                                                                                                                                                                               |
| MAT-1,11                                                              | BUS                                            | Business Operations                                                                                                                                                                                                                                        |
| MAT-2                                                                 | BUS-6                                          | Property/Transportation                                                                                                                                                                                                                                    |
| MAT-3                                                                 | BUS-3                                          | Policies                                                                                                                                                                                                                                                   |
| MAT-4                                                                 | BUS-7                                          | Systems/Data                                                                                                                                                                                                                                               |
| MAT-5,6,7,                                                            | BUS-5                                          | Purchasing                                                                                                                                                                                                                                                 |
| MAT-8                                                                 | BUS-8                                          | Contracts                                                                                                                                                                                                                                                  |
| MAT-9,12                                                              | BUS-5                                          | Purchasing                                                                                                                                                                                                                                                 |
| MAT-14                                                                | BUS-4                                          | Receiving and Dispatch                                                                                                                                                                                                                                     |
| MEE-                                                                  | ESA                                            | Engineering Sciences & Applications Div., P945                                                                                                                                                                                                             |
| MEE-3                                                                 | ESA-6                                          | Systems/Sensors/Robotics, J580                                                                                                                                                                                                                             |
| MEE-4                                                                 | ESA-4                                          | Technical Support, G787                                                                                                                                                                                                                                    |
| MEE-9                                                                 | ESA-9                                          | Process Engineering, G736                                                                                                                                                                                                                                  |
| MEE-11                                                                | MTL-11                                         | Electronic Materials & Devices (D429)                                                                                                                                                                                                                      |
| MEE-12                                                                | ESA-8                                          | Mechanical Eng., E533                                                                                                                                                                                                                                      |
| MEE-13                                                                | ESA-13                                         | Advanced Engineering, J576                                                                                                                                                                                                                                 |
| MMO, MPO                                                              | FSS                                            | Facilities, Security, and Safeguards Div.; P913                                                                                                                                                                                                            |
| MP-5                                                                  | AOT-2                                          | Accelerator Development                                                                                                                                                                                                                                    |
| MP-6                                                                  | AOT-6                                          | Operations & Tech. Support                                                                                                                                                                                                                                 |
| MP-7                                                                  | AOT-7                                          | Experimental Areas                                                                                                                                                                                                                                         |
| MP-8                                                                  | AOT-6?                                         | (Engineering & Maint) Accelerator Operations/Tech. Support,                                                                                                                                                                                                |
| MP-9, 14                                                              | P-11                                           | Physics Division (D434; Peter D. Barnes)                                                                                                                                                                                                                   |
| MST                                                                   | MST                                            | Materials Science & Technology Division (G756)                                                                                                                                                                                                             |
| MST-3                                                                 | ESA-3                                          | Tritium Science/Technology, C348                                                                                                                                                                                                                           |
| MST-4                                                                 | MST-4                                          | (Ceramic Materials Technology) <i>now</i> Ceramic Science & Technology (G771)                                                                                                                                                                              |
| MST-5                                                                 | MST-5                                          | Processing Science (G730)                                                                                                                                                                                                                                  |
| MST-6                                                                 | MST-6                                          | Metallurgy (G770)                                                                                                                                                                                                                                          |
| MST-7                                                                 | MST-7                                          | Polymers & Coatings (E549)                                                                                                                                                                                                                                 |
| N-1,2,4                                                               | NIS                                            | Nonproliferation & International Security Technology Division (F650)                                                                                                                                                                                       |
| N-6,7,12                                                              | TSA                                            | Technology and Safety Assessment Division (F606)                                                                                                                                                                                                           |
| N-1                                                                   | NIS-5                                          | Safeguards Assay (E540)                                                                                                                                                                                                                                    |
| N-2                                                                   | NIS-6                                          | Advanced Nuclear Technology (J562)                                                                                                                                                                                                                         |
| N-4                                                                   | NIS-7                                          | Safeguards Systems (E541)                                                                                                                                                                                                                                  |
| N-6                                                                   | TSA-6                                          | Technology & Safety Assessment                                                                                                                                                                                                                             |
| N-7                                                                   | TSA-8                                          | Advanced Reactor Safety                                                                                                                                                                                                                                    |
| N-12                                                                  | TSA-12                                         | Technology and Safety Assessment Division (F606)                                                                                                                                                                                                           |
| NMT-16                                                                | NMT                                            | Nuclear Materials Technology Division                                                                                                                                                                                                                      |
| NMT-810                                                               | NMT                                            | Nuclear Materials Technology Division (E500)                                                                                                                                                                                                               |
| OS-2,4,6,8,10<br>OS-2<br>OS-4<br>OS-6<br>OS-10<br>OS-12/ISEC<br>OS-15 | FSS-12<br>FSS-14<br>FSS-16<br>FSS-10<br>FSS-15 | Facilities, Security, and Safeguards Div., P913<br>Material Control & Accountability,<br>Computer & Communications Security,<br>Classification Office<br>Security Operations<br>Personnel/Information Security/ISEC<br>Personnel/Information Security/ISEC |

---

| P-1<br>P-2<br>P-3<br>P-4<br>P-6<br>P-10<br>P-14<br>P-15<br>P-17<br>PA-1<br>PA-3 | P-24<br>P-25<br>P-25<br>P-24/22?<br>P-21<br>MTL-10<br>P-24?<br>P-23<br>LER/LANS<br>PA-1<br>PAO GOVER | <ul> <li>(High Energy Density Physics) Plasma Physics [Physics Division, D434]</li> <li>(Medium Energy Physics) Subatomic Physics [Physics Division, D434]</li> <li>(Subatomic &amp; Research Applications) Subatomic Physics [Physics Division, D434]</li> <li>(Laser Matter Interaction/Fusion Physics) [Physics Division, D434]</li> <li>Biophysics [Physics Division, D434]</li> <li>Condensed Matter &amp; Thermal Physics (K764) (P-22) [Physics Division, D434]</li> <li>(Fast Transient Plasma Measurement) [Physics Division, D434]</li> <li>(Neutron Measurements) Neutron Science &amp; Technology [Physics Division, D434]</li> <li>(Weapons Neutron Reactor) [LANSCE, Physics]</li> <li>(Public Information)</li> <li>RN REL (Institutional Relations)</li> </ul> |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PS-1-4                                                                          | HR                                                                                                   | Human Resources Division; P124                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| PS-1<br>PS-2                                                                    | HR-S<br>HR-WD/IS                                                                                     | Staffing Group<br>Workforme Diversity and HP Information Systems, WD/IDIS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PS-2<br>PS-3                                                                    | HR-C&B                                                                                               | Workforce Diversity and HR Information Systems, WD/IRIS<br>Compensation and BenefitsGroup                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PS-4                                                                            | HR                                                                                                   | Compensation and Benefits Group                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| RPO                                                                             | BUS                                                                                                  | Business Operations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| SA<br>SSO<br>SST<br>SST-7/8<br>SST-9/8<br>SST-10<br>SST-11<br>STC<br>SPO        | TSA<br>BUS<br>NIS<br>NIS-1<br>NIS-2<br>NIS-3<br>NIS-4<br>STC<br>FSS                                  | Technology and Safety Assessment Division (F606)<br>Business Operations (Finance and Procurement, P119)<br>Nonproliferation & International Security Technology Division (F650)<br>Atmospheric Sciences (D466)<br>Astronomy/Astrophysics (D436)<br>Space Data Systems (was Space Computing) (D440)<br>Space Engineering (D448)<br>Superconductivity Technology Center, MST Division, G756<br>Facilities, Security, and Safeguards Div.; P913                                                                                                                                                                                                                                                                                                                                   |
| T-1-15                                                                          | Т                                                                                                    | Theoretical Division; B210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| TSO<br>UPO                                                                      | ESH/TSO<br>FSS                                                                                       | Technical Support Office; Michael Brandt; K491<br>Facilities, Security, and Safeguards Div.; P913                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| WX-DO<br>WX-1<br>WX-3<br>WX-5<br>WX-11<br>WX-12<br>WX-13<br>X-1-6               | ESA<br>ESA-1<br>ESA-2<br>ESA-5<br>ESA-11<br>ESA-12<br>ESA-10<br>X                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| A-1-0                                                                           | Λ                                                                                                    | Applied Theoretical Physics Division B218; Ray Juzaitis (not changed)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

÷

THE PARTY OF THE PARTY NAME

| Pre-Reorga       | nization Entities at the Laboratory, FY 1993:                                                                                               |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| A<br>AA/EEO      | Analysis and Assessment Division<br>Affirmative Action/Equal Employment Opportunity (DHR)                                                   |
| AC<br>ACL        | Arms Control Program                                                                                                                        |
| AD-CI            | Advanced Computing Laboratory<br>Associate Director for Computational and Information Sciences (NAC)                                        |
| AD-CM            | Associate Director for Computational and Information Sciences (NAC)<br>Associate Director for Chemistry and Materials                       |
| AD-EE            | (CM-CMS, -NM, NM/RFTO, -SNML, -STC, -WCR)<br>Associate Director for Energy and Environment (EE-AET, -IGPP, -IPC, -NP, -NS)                  |
| AD-HR            | Associate Director for Human Resources (DHR-AA/EEO, -APO, 1.10) -HRRP()                                                                     |
| AD-LD<br>AD-NWT  | Associate Director for Laboratory Development<br>Associate Director for Nuclear Weapons Technology                                          |
|                  | (NW1-CD1, -EA, ICFA, -NWE&M, -OSO, -NWP, -PD, -NS)                                                                                          |
| AD-O<br>ADOCC    | Associate Director for Operations (ADO-ISEC, -EMO)<br>ADO Customer Connection                                                               |
| ADO-CC           | Customer Connection (ADO)                                                                                                                   |
| AD-PL            | Associate Director for Physics and Life Sciences<br>(PLS-BER, -CHGS, -CNLS, -HEP, -LAMPF, -LANSCE)                                          |
| ADP              | Administrative Data Processing Division                                                                                                     |
| AD-OP<br>AD-RE   | Associate Director for Quality, Policy, and Performance (LOPO, LAO, ICO, IEO)<br>Associate Director for Research and Education (LDRD, URSE) |
| AET              | Applied Environmental Technologies                                                                                                          |
| AGEX<br>AMD      | Above-Ground Experiments<br>Advanced Machining Development                                                                                  |
| APO              | Administrative Policy Office (DHR)                                                                                                          |
| AT<br>ATW        | Accelerator Technology Division (ADPLS)<br>Accelerator Transmutation of Waste Program                                                       |
| BER              | Biological & Environmental Research (ADPLS)                                                                                                 |
| B&R              | Biological & Environmental Research                                                                                                         |
| C<br>CB          | Computing and Communications Division<br>Computational Biology (ADPLS)                                                                      |
| ČĎO              | Construction Development Office                                                                                                             |
| CDT              | Conventional Defense Technology (ADNWT)                                                                                                     |
| CHGS<br>CLS      | Center for Human Genome Studies (ADPLS)                                                                                                     |
| CMO              | Chemistry and Laser Science Division<br>Configuration Management Office (QESH)                                                              |
| CMS              | Center for Materials Science                                                                                                                |
| CNLS<br>CNSS     | Center for Nonlinear Studies                                                                                                                |
| CONT             | Center for National Security Studies<br>Controller's Office (CONT)                                                                          |
| CPO              | Central Policy Office                                                                                                                       |
| CRM<br>CSPO      | Communications and Records Management Division                                                                                              |
| DC               | Change of Station Policy and Oversight (DHR)<br>Program Development Coordination (ADLSD)                                                    |
| DI               | DOD Program Integration (ADLD)                                                                                                              |
| DIR<br>DHR       | Director's Office                                                                                                                           |
| DAK              | Director of Human Resources (DHR-AA/EEO, -APO, LTO, -HRRPO)<br>Program Development Support (ADLD)                                           |
| ĒĂ               | Explosives AGEX (ADNWT)                                                                                                                     |
| EES              | Earth and Environmental Sciences Division                                                                                                   |
| EM<br>EM&R       | Environmental Management Division (ADO)<br>Emergency Management & Response (ADO)                                                            |
| ENG              | Facilities Engineering Division (ADO)                                                                                                       |
| ERDC             | Exploratory Research & Development Center                                                                                                   |
| ESD<br>ES&H/TSPO | Executive Staff Director (DIR)<br>ES&H/Technology Support Pilot Office                                                                      |
| EI               | Energy and Technology Program                                                                                                               |
| FEL              | Free-Electron Laser Program                                                                                                                 |
| FIN<br>HEP       | Financial Operations Division<br>High Energy Physics (ADPLS)                                                                                |
| HPC              | High Energy Physics (ADPLS)<br>High-Performance Computing                                                                                   |
| HPCRC            | High-Performance Computing Research Center                                                                                                  |
| HRD              | Human Resources Development Division (DHR)                                                                                                  |
| HRRPO<br>HS      | Human Resources Reliability Program Office (DHR)<br>Health & Safety Division (ADO)                                                          |
| IAO              | Industrial Agreements Office                                                                                                                |
| IC               | Intelligence Community                                                                                                                      |
| ICF<br>ICFA      | Inertial Confinement Fusion<br>Inertial Confinement Fusion/AGEX II (ADNWT)                                                                  |
| ICO              | Integration and Coordination Office (ADQPP)                                                                                                 |
| IEO              | Internal Evaluation Office (ADQPP)                                                                                                          |
| IGPP<br>II       | Institute of Geophysics and Planetary Physics<br>Industrial Interactions                                                                    |
| **               |                                                                                                                                             |

Ser 2 13

The second s

1280

-----

| INC     | Isotope and Nuclear Chemistry Division                                          |
|---------|---------------------------------------------------------------------------------|
| IPC     | Industrial Partnership Center                                                   |
| IS      | Information Services Division                                                   |
| ISEC    | Internal Security                                                               |
| IT      | International Technology Division                                               |
| J       | Field Test Division                                                             |
| JCI     | Johnson Controls, Inc.                                                          |
| LAMPF   | Los Alamos Meson Physics Facility (ADPLS)                                       |
| LANSCE  | Los Alamos Neutron Scattering Center (ADPLS)                                    |
| LAO     | Laboratory Assessment Office (ADQPP)                                            |
| LC      | Laboratory Council                                                              |
| (LC/GL  | LC/General Law)                                                                 |
| (LC/IP  | LC/Intellectual Property)                                                       |
| LDRD    | Laboratory Directed Research and Development Program (ADRE)                     |
| LLO     | Lead Laboratory Office                                                          |
| LPCO    | Laboratory Policy Coordination Office (ADQPP) TA-3-456 M996 5-6901 5-6837       |
| LICO    | Life Sciences Division (ADPLS)                                                  |
| LTO     | Laboratory Training Office (DHP)                                                |
| M       | Laboratory Training Office (DHR)                                                |
|         | Dynamic Testing Division<br>Materials Management Division (ADQ)                 |
| MAT     | Materials Management Division (ADO)                                             |
| MEE     | Mechanical and Electronic Engineering Division                                  |
| MFE     | Magnetic Fusion Energy<br>Management Maintenance Office (ADO)                   |
| MMO     | Management Maintenance Office (ADO)                                             |
| MP      | Medium-Energy Physics Division (ADPLS)                                          |
| MPO     | Major Projects Office (ADO)                                                     |
| MST     | Materials Science and Technology Division                                       |
| N       | Nuclear Technology and Engineering Division                                     |
| NAC     | Non-Proliferation, Arms Control & Verification (AD-CI)                          |
| NDR     | Nuclear Defense Research                                                        |
| NM      | Nuclear Materials Programs                                                      |
| NM      | Nuclear Materials                                                               |
| NMT     | Nuclear Materials Technology Division                                           |
| NP      | Nuclear Programs                                                                |
| NPB     | Neutral Particle Beam Program                                                   |
| NPP     | Nuclear & Particle Physics (ADPLS)                                              |
| NPR/SPO | New Production Reactor/Safety Project Office                                    |
| NS      | Nuclear Systems                                                                 |
| NT      | Nanotechnology                                                                  |
| NT      | Nuclear Testing                                                                 |
| NWE     | Nuclear Weapons Engineering                                                     |
| NWP     | Nuclear Weapons Program                                                         |
| OAS     | Office Administration Services                                                  |
| OASES   | Office of Applied Sciences & Engineering Studies (665-3316, C328)               |
| OS      | Operational Security & Safeguards Division (ADO)                                |
| ÓSO     | Operational Surety Office (ADNWT)                                               |
| P       | Physics Division (ADPLS)                                                        |
| PAO     | Public Affairs Office                                                           |
| PATS    | Packaging & Transportation Section (MAT-2)                                      |
| PD      | Physics Design (ADNWT)                                                          |
| PD      | Program Development (ADLD)                                                      |
| PS      | Personnel Services Division (DHR)                                               |
| QÕO     | Quality Operations Office                                                       |
| Õpõ     | Quality & Policy Office                                                         |
| ŘFTO    | Rocky Flats Technology Office                                                   |
| SA      | Simulation Applications (A Division/TSA)                                        |
| SNML    | Special Nuclear Materials Laboratory Project Office                             |
| SD      | Strategic Directions                                                            |
| SDI     | Strategic Defense Initiative Programs                                           |
| SSC     | Sumerconducting Super Collider (ADDI S)                                         |
| SSO     | Superconducting Super Collider (ADPLS)                                          |
| SST     | Support Services Operation (MAT/CONT)<br>Space Sciences and Technology Division |
| STC     | Space Sciences and Technology Center (CM-STC)                                   |
| T       | Superconductivity Technology Center (CM-STC)                                    |
|         | Theoretical Division (ADPLS)                                                    |
| TSPO    | Technical Support Program Office                                                |
| UPO     | Utilities Program Office (ADO)                                                  |
| URSE    | University Relations Science Education/University Recruiting (ADRE)             |
| WCR     | Weapons Complex Reconfiguration Program Office                                  |
| wx      | Design Engineering Division                                                     |
| Х       | Applied Theoretical Physics Division                                            |

June 5, 1995

#### Previous/Historical Organizations at the Laboratory

Administrative Division, 7/44-12/46; established as a formal division in December 1945; replaced by D, H, ENG, SP, PER, SD, MR, and AO Divisions Α Assay and Accountability Division, 9/70-12.75; formed from W, N division elements and ADPSF Α Analysis and Assessment Division, 07/87-10/93; was S Division Α AADP Administrative Automatic Data Processing Division, 2/76–3/81; formed from AO-6 and -7; became ADP Division ACT Accounting Division, 3/81-?/91?; formerly AO, Accounting Office; merged with BUD to form FIN Administrative Data Processing Division, 03/81–11/93; formerly AADP ADP Accounting Office, 04/50-03/81; took over functions of SP-5, Business Office and Shops Department; AO became ACT Division AP Applied Photochemistry Division, 07/76-08/82; formed from L Division; groups transferred to new CHM Division in CHB/CNC reorganization AT Accelerator Technology, 01/78-??/93; formed from P and MP groups Operation Crossroads Division, in existence for 9 months during 1946; formed mostly from Z Division B Budget Division, 08/80-??/??; merged with ACT to form FIN Division (now Business Operations) BUD Chemistry and Metallurgy precursor С Computing Sciences and Services (04/68-01/80), Computing Division (01/80-03/84), Computing and С Communications Division (03/84-??/93, Computing and Information Division; formed from T Division elements and the Office of Coordinator for Automatic Data Processing (CADP) CADP Coordinator for Automatic Data Processing, 07/66-04/68; to C Division CLASS Classification Office, 09/79-01/81; formed from ISD-6 Classification Section; became Group OS-6 Chemistry Division, 08/82-??/??; formed from AP-1,2,3,4,5, CMB-1, parts of CMB-3,8, and CNC-2; CHM merged into CLS Division CM Chemistry and Metallurgy Division; 04/84-10/45; originally C Division; became CMR Chemistry-Metallurgy "Baker," 09/56-08/82; formed from CMR split into CMB and CMF with "B" CMB denoting Richard D. Baker, the first division leader; CMB dissolved in AP/CNC reorganization with groups moving to new MST Division Chemistry-Metallurgy "Fowler," 09/56-01/71; formed from split of CMR with "F" denoting Robert D. CMF Fowler, first CMF division leader Chemistry and Metallurgy Division, 10/45–09/56; formed from dissolution of CM Division; groups to CMR CMB and CMF CMS Center for Materials Science; 01/81-present; Chemistry/Nuclear Chemistry Division, 01/71-08/82; formed from J-11, CMF-2,4; dissolved during CNC AP/CMB reorganization CNLS Center for Non-Linear Studies, 10/80-present; CRMO Communications and Records Management Office, 08/80-11/93; formerly ISD-5 Mail and Records; became part of CRM Division, merged with C, ADP, and IS CTR Controlled Thermonuclear Research Division, 04/74-??/??; formed from 7 Q Division (former Sherwood groups in P Division); dissolved D Documentary Division, 08/46-10/70; formed mostly from A Division groups; groups went to ADSL, ISD. ENG, PUB Ordnance Division, 06/43-08/44; in 08/44 6 groups formed O, new Ordnance Division, 3 moved to X Ē Division, and 2 moved to G Division Electronics and Instrumentation Division, 01/72-??/8?; formed from P-1, C-8, CMB-7, CNG-5, ENG-7, Ε SP-3; MEE and MEC groups became MEE ??/?? EM Environmental Management, ??/??-ENG Engineering Department, 03/48-07/54; Site Engineering Division, 07/54-??/93; made from A Div. groups Earth and Space Sciences Division, 10/81-??/92?; groups moved to EES and SST ??/??; ESS Fermi Division, 09/44-10/45; 1 group to T Division; others to P Division F FAS Facilities and Administrative Support Division, 10/81-03/83; was FM Facilities Management Department, 08/80-10/81; formed from PUB-2 and ISD-10; became FAS FM Weapons Physics Division, 08/44-10/45; formed from P, E Division groups; mostly went into M Division G Basic and Applied Geosciences Division, 02/77-10/81; formed from Q and J Division parts; went into ESS G Graphic Arts group, 09/50-07/57; formerly ENG-1; transferred to D Division as D-8 GA GMX Division (no name), 07/48-09/72; formed from M Division groups and X Division; to WX Division GMX Health Division, 05/47-10/84; formed from Health Group, A-10; LS Division split off, 08/79; formation of Η HSE Division, 10/84 Human Resources Development Division, 06/86-11/93; formed from split of PA Division HRD

- HS Health and Safety Division, 07/91–11/93
- HSE Health, Safety, and Environment Division, 10/84-07/91
- IGPP Institute of Geophysics and Planetary Physics; formed at UCLA with branches at UC San Diego and UC Riverside; Los Alamos branch formed in 1980
- INC Isotope and Nuclear Chemistry Division, 08/82-??/93; formed from CNC Division
- ISD/IS Information Services Department/Division, 10/70-??/93; formed from D-2,3,6,8,10,PUB-1,2,MR; became Division 12/80
- ITO International Technology Office, 09/79–08/81; formed from TD-7; to IT-2,3
- J Field Testing Division, 10/47–12/93; formed permanently 10/48, reorganized 1951
- K Reactor Development Division, 09/54-06/70; some programs to CMB, T, elsewhere
- L Laser Research and Technology Division, 02/72-03/81; reorganized 02/74; AP Division split off 07/76; L merged with CMB, AP, and P 03/81
- LS Life Sciences Division; 08/79-??/93; formed from H-4,6,9,10,11,12
- M Experimental and Pit Division, 10/45-07/48; formed from G Division; dissolved into GMX
- M Dynamic Testing Division, 09/72–??/93; formed from GMX-1,4,6,8,9,11
- MAT Materials Management Division, 10/80-??/93; was Supply and Property (SP); became a division 12/80
- MEC Mechanical Fabrication Division, 03/81–??/93; formerly Shop Department (SD)
- MP Medium Energy Physics Division, 07/65-??/93; formed mostly from P-11; reorganized 06/68, 01/72; AT formed from MP-14 & P groups 01/78
- MR Mail and Records Group, 07/49–10/70; was A-13; became ISD-5
- MST Materials Science and Technology Division, 08/82-??/93; formed from CMB groups
- N Nuclear Rocket Propulsion Division, 04/55–06/73; dissolved upon cancellation of Project Rover
- N Nuclear Technology and Engineering Division; 02/87--??/93; formed from Q Division; groups to IST, TSA
- O Ordnance Division, 08/44–08/45; formed from 6 E Division groups; functions to Z Division
- OS Operational Security/Safeguards Division 01/80-??/1993; formed from NM Department, Security Office, Classification Office
- P Experimental Physics Division, 1943-08/44; groups went to G, R, and F Division
- P Experimental Physics Division, 11/45-present; formed from R, most of F, and G-4; split groups to MP 07/65; reorganized 03/81
- PA Personnel Administration Division, 01/81–06/86; formed by merger of PER,WSD,ERO (PAD until 03/81); became PS and HRD (06/86); which merged into HR (??/93)
- PER Personnel Department, 07/49-12/79; formerly A-2; merged into PAD
- PL Patent Law Division, 10/79-07/83; became ADLC/PL
- PR Protocol Office, 01/84; formed from VES/IS-DO,IS-5,PA-8
- PS Personnel Services Division, 06/86-??/93; formed from PA Division
- PUB Public Relations Department, 11/66-10/70; established in Director's Office 3/1/59
- PUB Public Affairs Division, 01/78-08/80; functions transferred to ISD and PAO
- Q Energy Division, 03/73–02/87; 7 groups to CTR 04/74; reorg. 02/77, 01/82; became N Division (02/87)
- R Research Division, 08/44–11/45; formed from P Division groups; groups transferred to P Division
- R Nuclear Safeguards, Reactor Safety, and Technology Division, 12/75–02/77; formed from A and T parts; functions transferred to Q
- S Analysis and Assessment Division, 04/78–07/87; formed from Q-12 as Systems, Analysis, and Assessment; renamed Analysis and Assessment, 1/1/811, became A Division (07/87)
- SD Shops Department, 09/49–03/81; formerly ENG-3; became MEC Division
- SEC Security Office, 09/79-01/80; was part of Director's Office; became part of OS Division
- SP Supply and Property Department, 5/48–9/80; formerly A-4, became MAT 10/1/80
- SSO Space Sciences Office, 03/81–10/81
- T Theoretical Division, 1943-present; T-1,7,13 to C Division 4/22/68; T-2,4,5,8 to TD Division 1/1/71
- TD Theoretical Design Division, 01/71-09/79; formed from T-2,4,5,8,W-4; most groups went to X
- VES Visitor and Educational Services, 08/80- (?), formed from PUB-2,3 parts
- W Weapons Engineering Division, 07/48–09/72
- WSD Wage and Salary Department, 09/54-01/80, formerly in Director's Office,; became PAD-2
- X Explosives Division, 08/44–08/48 formed from E-5,9,10; groups transferred to GMX in 1948
- X Applied Theoretical Physics Division, 10/79–present, formed from TD-2,4,6,9,T-15,L-6J-15
- Z Ordnance Division, 07/45–03/48; became Sandia National Laboratories

### **Department of Energy Organizations, January 1995**

Secretary, Hazel R. O'Leary (202) 586-6210 Deputy Secretary, William H. White (202) 586-5500 Under Secretary, Charles B. Curtis (202) 586-6479

Asst. Secretary for Congressional, Intergovernmental, and International Affairs, William J. Taylor III (CI-1) Chief Financial Officer, Joseph F. Vivona (CR-1); Controller, Elizabeth E. Smedley (CR-1) Director, Office of Economic Impact and Diversity, Corlis S. Moody (ED-1) Asst. Secretary for Energy Efficiency & Renewable Energy, Christine A. Ervin (EE-1) Asst. Secretary for Environment, Safety, and Health, Tara J. O'Toole (EH-1) Associate Deputy Secretary for Field Management, Donald W. Pearman, Jr. (FM-1) General Counsel, Robert R. Nordhouse (GC-1) Director, Office of Hearings and Appeals, George Breznay (HG-1) Asst. Secretary for Human Resources and Administration, Arthur L. Durham (HR-1) Inspector General, John C. Layton (IG-1) Director, Office of Public and Consumer Affairs, Michael G. Gauldin (PA-1) Asst. Secretary for Policy, Susan F. Tierney (PO-1) Director, Office of Quality Management, Nancy K. Weidenfeller (QM-1) Deputy Under Secretary for Technology Partnerships & Economic Competitiveness, Roger A. Lewis (TP-1) Acting Director, Office of Worker and Community Transitiion, Robert W. DeGrasse Jr. (WT-1) Assistant Secretary for Defense Programs, Victor H. Reis (DP-1) Principal Deputy Asst. Secretary for Defense Programs, Everet H. Beckner (DP-2) Principal Deputy Asst. Secretary for Quality, Victor Stello Jr. (DP-3) Deputy Asst. Secretary for Research & Development, Roger E, Fisher (DP-10) Director, Office of Economic Competitiveness, James L. Van Fleet (DP-14) Director, Office of Defense Programs Laboratories & Reimbursable Programs, Maurice J. Katz (DP-15) Deputy Asst. Secretary for Military Applications & Stockpile Support, Charles J. Beers Jr, RADM (DP-20) Deputy Asst. Secretary for Facility Transition & Technical Support, Donald F. Knuth (DP-30) Deputy Asst. Secretary for Planning & Resource Management, David B. Leclaire (DP-40) Assistant Secretary for Environmental Management, Thomas P. Grumbly (EM-1) Acting Deputy Asst. Secretary for Management & Finance, Muriel L. Scarborough (EM-10) Deputy Asst. Secretary for Compliance and Program Coordination, Randal Scott (EM-20) Deputy Asst. Secretary for Waste Management, Jill Ellman Lytle (EM-30) Acting Deputy Asst. Secretary for Environmental Restoration, John E. Baublitz (EM-40) Deputy Asst. Secretary for Technology Development, Clyde William Frank (EM-50) Deputy Asst. Secretary for Transition & Management, Willis W. Bixby (EM-60) Assistant Secretary for Fossil Energy, Patricia Fry Godley (FE-1) Assistant Secretary for Energy Efficiency and Renewable Energy, Christine A. Ervin (EE-1) Director, Office of Energy Research, Martha A. Krebs (ER-1) Director, Office of Laboratory Management, Antionette G. Joseph (ER-80) Director, Office of Science Education & Technical Information, Terry Cornwell Rumsey (ET-1) Director, Office of Science Education and Technical Information, Terry Cornwell Rumsey (ET-1) Director, Office of Scientific & Technical Information, Elizabeth Buffum (ET-20) Director, Office of Nuclear Energy, Terry R. Lash (NE-1) Director, Office of Civilian Radioactive Waste Management, Daniel A. Dreyfus (RW-1) Director, Energy Information Administration, Jay E. Hakes (EI-1) Director, Office of Nonproliferation and National Security, John G. Keliher (NN-1) Acting Director, Office of Resource Management, Kenneth E. Baker (NN-10) Director, Office of Research and Development, Max A. Koontz (NN-20) Director, Office of Energy Intelligence, Notra Trulock (NN-30) Director, Office of Arms Control & Nonproliferation, Kenneth N. Luongo (NN-40) Director, Office of Security Affairs, George L. McFadden, Jr. (NN-50) Director, Office of Emergency Management, John J. Nettles, Jr. (NN-60)

## DOE Organization and Location Symbols and Abbreviations

•

|      | Amarilla Area Office                             | NE   | Nuclear Energy                                 |
|------|--------------------------------------------------|------|------------------------------------------------|
|      | Amarillo Area Office                             | NB   |                                                |
| AB   | Secretary of Energy Advisory Board               |      | New Brunswick Laboratory                       |
| AC   | Advisory Committees                              | NP   | New Production Reactors                        |
| AD   | Human Resources and Administration               | NPO  | Naval Petroleum and Oil Shale Reserves         |
| AL   | Albuquerque Field Office                         | NREL | National Renewable Energy Laboratory           |
| AN   | Arms Control and Nonproliferation (IS-40)        | NRF  | Naval Reactors Facility                        |
|      | Argonne National Laboratory                      | NV   | Nevada Field Office                            |
| AS   | Ames Laboratory                                  | NTM  | Nevada Test Site, Mercury                      |
|      |                                                  | NS   | Nuclear Safety                                 |
|      | Board of Contract Appeals                        | NW   |                                                |
|      | Bonneville Power Administration                  |      | Nuclear Weapons Council                        |
|      | Bartlesville Project Office                      | OBES | Office of Basic Energy Sciences                |
| BA   | Battavia Area Office                             | OC   | Contractor Employee Protection                 |
| BL   | Bettis Atomic Power Laboratory                   | OHER | Office of Health and Environmental Research    |
| BK   | Brookhaven Area Office                           | OIPD | Office of Isotope Production and Distribution  |
|      | Brookhaven National Laboratory                   | OR   | Oak Ridge Area Office                          |
| BU   | Small and Disadvantaged Business Utilization     | ORAU | Oak Ridge Associated Universities              |
| CE   |                                                  | ORNL | Oak Ridge National Laboratory                  |
|      | Conservation and Renewable Energy                | OSC  |                                                |
|      | Continuous Electron Beam Accelerator Facility    |      | Office of Scientific Computing                 |
| CH   | Chicago Field Office                             | OSD  | Office of the Secretary                        |
| CI   | Congressional & Intergovernmental Affairs        | OSTI | Office of Scientific and Technical Information |
| CP   | Congressional, Intergovernmental & Int'l Affairs | OSTP | Office of Science and Technology Policy        |
| CR   | Chief Financial Officer                          | OTD  | Office of Technology Development               |
| DA   | Dayton Area Office                               | PA   | Public and Consumer Affairs                    |
| DP   | Defense Programs                                 | PA   | Pacific Area Office                            |
|      | Dependence i Tograms                             | PAO  |                                                |
| DR   | Departmental Representative, DFNSB               |      | Princeton Area Office                          |
| DS   | Office of the Deupty Secretary                   | PETC | Pittsburgh Energy Technology Center            |
| DV   | Denver Support Office                            | PI   | Pinellas Area Office                           |
| EA   | Eastern Measurements Office                      | PNL  | Pacific Northwest Laboratory                   |
| ED   | Economic Impact & Diversity                      | PNR  | Pittsburgh Naval Reactors Office               |
| EE   | Energy Efficiency & Renewable Energy             | PO   | Policy, Planning, & Program Administration     |
| ĒH   | Environment, Safety, and Health                  | PR   | Procurement, Assistance & Program Magmt.       |
| EI   | Energy Information Administration                | PSO  | Pacific Site Office                            |
|      |                                                  | PX   | Phoenix Area Office                            |
| EM   | Environmental Management                         |      |                                                |
| EM   | Environmental Measurements Laboratory            | QM   | Quality Management                             |
| EP   | Domestic and International Energy Policy         | RE   | Radiobiology/Environmental Health Laboratory   |
| ER   | Energy Research                                  | RF   | Rocky Flats Area Office                        |
| ER   | Energy-Related Health Laboratory                 | RG   | Economic Regulatory Administration             |
| ET   | Science Education & Technical Information        | RL   | Richland Field Office                          |
| ETEC | Energy Technology Engineering Center             | RW   | Civilian Radioactive Waste Management          |
| FA   | Fermi National Accelerator Laboratory            | Ś    | Office of the Secretary                        |
|      |                                                  | ŠA   | Security Affairs                               |
| FE   | Fossil Energy                                    | SAC  | Sacramento Area Office                         |
| FERN | Fernald Field Office                             |      |                                                |
| FM   | Field Management                                 | SC   | Stanford Linear Accelerator Center             |
| GC   | General Counsel                                  | SE   | Southeastern Power Administration              |
| GJ   | Grand Junction Project Office                    | SF   | San Francisco Field Office                     |
| HE   | Hanford Environmental Health Foundation          | SLC  | Salt Lake City Area Office                     |
| HG   | Hearings and Appeals                             | SNLA | Sandia National Laboratory, Albuquerque        |
| HR   | Human Resources                                  | SNLL | Sandia National Laboratory, Livermore          |
| IB   | Idaho Branch Office                              | SNLT | Sandia National Laboratory, Tonopah Range      |
|      |                                                  | SP   | Special Projects                               |
| IG   | Inspector General                                |      |                                                |
| IN   | (see IS, IS-30) Intelligence                     | SPRO | Strategic Petroleum Reserve Project Office     |
| INEL | Idaho National Engineering Laboratory            | SR   | Savannah River Field Office                    |
| KC   | Kansas City Area Office                          | SSC  | Superconducting Super Collider Project         |
| KS   | Kansas City Support Office                       | ST   | Science and Technology                         |
| KA   | Knolls Atomic Power Laboratory                   | SY   | Stanford Synchrotron Radiation Laboratory      |
| LBL  | Lawrence Berkeley Laboratory                     | SW   | Southwestern Power Administration              |
| LLNL | Lawrence Livermore National Laboratory           | TP   | Technology Partnerships                        |
|      |                                                  | TTR  | Tonopah Test Range                             |
|      | Los Alamos Area Office                           |      | Western Area Power Administration              |
|      | Los Alamos National Laboratory                   |      |                                                |
| LOV  | Loveland Area Office                             | WDC  | Washington, DC, Liaison Office                 |
| MD   | Fissile Materials Disposition                    | WIPP | Waste Isolation Pilot Plant Project Office     |
| METC | Morgantown Energy Technology Center              | WT   | Worker & Community Transition                  |
| MI   | Minority Economic Impact                         | YM   | Yucca Mountain Project Office                  |

2

# Mystery Acronyms and Short Forms

| ACCR                                                                                                                                                                                                   | (weapons acronym)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ANACOND                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| AO                                                                                                                                                                                                     | (AO code FIN form B supplement)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| BEASY                                                                                                                                                                                                  | (BEASY calculation or solution)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CMIS                                                                                                                                                                                                   | (arithmetic)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CPCI,CVCS                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| HVTF                                                                                                                                                                                                   | (weapons acronym; high voltage/velocity target _?)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| IBEX                                                                                                                                                                                                   | (intense beam experiment? electron beam propagator)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| HVTF                                                                                                                                                                                                   | high-velocity/voltage test?                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| LD, CD                                                                                                                                                                                                 | (R. Johnson, LS, "A Zeeman Inteferometer Air Monitor (CRDEC)" (lethal dose, level detector, level                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| MARY                                                                                                                                                                                                   | discriminator, liquid drop, low density / ?)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| NSRL                                                                                                                                                                                                   | facility, Rev Sci Inst 65 (12) 3661                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| PHENIX                                                                                                                                                                                                 | large nuclear physics detector for new particle accelerator at BNL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| RBMK                                                                                                                                                                                                   | (Soviet graphite-moderated reactor design)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| RPA/OPA<br>SNARE                                                                                                                                                                                       | ? (plutonium from ash) (random phase approximation,?)<br>(seismic monitoring project)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| SVRR                                                                                                                                                                                                   | (Russian intelligence service)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| TCPP                                                                                                                                                                                                   | (MRRP porphyrin in medical radioisotope studies; see also tritium contamination)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| TOPEX/Pos                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| UVDI                                                                                                                                                                                                   | (viscous damping coefficient, C. R. Farrar/J. G. Bennett/W. E. Dunwoody/W. E. Baker, LA-11739-MS)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| VVER                                                                                                                                                                                                   | (Soviet reactor design)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Scattering/P                                                                                                                                                                                           | hysics -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BET                                                                                                                                                                                                    | (LA-11638-PR, D. W. Schaefer, Rex Hjelm/P. Seeger, "Structure of Molecular Composites," surface                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DIT                                                                                                                                                                                                    | area measurement method])<br>(LA-11638-PR, "Vibrational Spectroscopy of 1,3-Butadiene on Graphite," J. Eckert)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BIT<br>ECTOR                                                                                                                                                                                           | (Flash radiography machine)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| IINS                                                                                                                                                                                                   | (LA-11638-PR, J. Eckert, [studies H-atom motion of hydrazinium nitrates])                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| NRD                                                                                                                                                                                                    | (neutron rate/response dose/detector?, Richard H. Olsher, LA-12127-MS)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                                                                                                                                        | · -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Telcommuni                                                                                                                                                                                             | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <i>Telcommuni</i><br>AES/EBU                                                                                                                                                                           | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <i>Telcommuni</i><br>AES/EBU<br>AIN                                                                                                                                                                    | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI                                                                                                                                                            | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA                                                                                                                                                    | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI                                                                                                                                            | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA                                                                                                                                    | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking)         (audio standard, European also)         (voice communications services term)         (standard protocol for device control)</li> <li>(European telecommunications standards institution/group?)         (capacitor input filter) (other than CASA gigabit testbed)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF                                                                                                                             | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br/>(audio standard, European also)<br/>(voice communications services term)<br/>(standard protocol for device control)</li> <li>(European telecommunications standards institution/group?)<br/>(capacitor input filter) (other than CASA gigabit testbed)<br/>(resolution standard?)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON                                                                                                                      | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) (resolution standard?) (related to FDDI networking)</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD                                                                                                               | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control)</li> <li>(European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) ( resolution standard?) (related to FDDI networking) (see DAS, dual attached station)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK                                                                                                               | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) (resolution standard?) (related to FDDI networking)</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <i>Telcommuni</i><br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD                                                                                                               | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control)</li> <li>(European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) ( resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD                                                                                                   | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control)</li> <li>(European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) ( resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB                                                                                           | <ul> <li>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control)</li> <li>(European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) (resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes) (metropolitan area network; telecommunications term; related to SMDS)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW                                                                     | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) (resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes) (metropolitan area network; telecommunications term; related to SMDS) (Windows NT term) (image file type) (image view enchanced??)</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS                                                              | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) ( resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes) (metropolitan area network; telecommunications term; related to SMDS) (Windows NT term) (image file type) (image view enchanced??) (speech compression) (loss/wavelet?) (communications cable alignment term)</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO                                                       | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) ( resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes) (metropolitan area network; telecommunications term; related to SMDS) (Windows NT term) (image file type) (image view enchanced??) (speech compression) (loss/wavelet?) (communications cable alignment term) (telephone carriers) (point-to-?)</pre>                                                                                                                                                                                                                                                                                                                                                                                              |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH                                                | <pre>cations/Computer - (standards, fiber optic, multimedia, organizational, networking) (audio standard, European also) (voice communications services term) (standard protocol for device control) (European telecommunications standards institution/group?) (capacitor input filter) (other than CASA gigabit testbed) (resolution standard?) (related to FDDI networking) (related to FDDI networking) (see DAS, dual attached station) (device driver term in Windows NT) (communications diodes) (metropolitan area network; telecommunications term; related to SMDS) (Windows NT term) (image file type) (image view enchanced??) (speech compression) (loss/wavelet?) (communications cable alignment term) (telephone carriers) (point-to-?) (computer communications term; related to SONET, SMDS)</pre>                                                                                                                                                                                                                                                                                                                                        |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM                                       | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>(resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(communications cable alignment term)<br>(telephone carriers) (point-to-?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)                                                                                                                                                                                                                                                          |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN                                | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>(resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(communications cable alignment term)<br>(telephone carriers) (point-to-?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)                                                                                                                                                                                                                   |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN<br>VOMS                        | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>( resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(communications cable alignment term)<br>(telephone carriers) (point-to-?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)<br>(computer local area networking terms)                                                                                                                                                                        |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN<br>VOMS<br>TGA                 | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>( resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)<br>(computer local area networking terms)<br>picture/video format                                                                                                                                                                                                                              |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN<br>VOMS<br>TGA<br>TSS          | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>(resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)<br>(computer local area networking terms)<br>picture/video format<br>(formerly CCITT) (telecommunications standards/standardization soc.?)                                                                                                                                                      |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN<br>VOMS<br>TGA<br>TSS<br>TWAIN | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>( resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(communications cable alignment term)<br>(telephone carriers) (point-to-?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)<br>(computer local area networking terms)<br>picture/video format<br>(formerly CCITT) (telecommunications standards/standardization soc.?)<br>"TWAIN-compatible scanners" (standard protocol for device control) |
| Telcommuni<br>AES/EBU<br>AIN<br>ARTI<br>BHCA<br>ETSI<br>CASA<br>CIF<br>CON<br>DSD<br>DDK<br>DFB, SLD<br>DQDB<br>HAL<br>IVUE<br>LZW<br>PAS<br>PTO<br>SDH<br>SSADM<br>STN<br>VOMS<br>TGA<br>TSS          | cations/Computer - (standards, fiber optic, multimedia, organizational, networking)<br>(audio standard, European also)<br>(voice communications services term)<br>(standard protocol for device control)<br>(European telecommunications standards institution/group?)<br>(capacitor input filter) (other than CASA gigabit testbed)<br>(resolution standard?)<br>(related to FDDI networking)<br>(related to FDDI networking) (see DAS, dual attached station)<br>(device driver term in Windows NT)<br>(communications diodes)<br>(metropolitan area network; telecommunications term; related to SMDS)<br>(Windows NT term)<br>(image file type) (image view enchanced??)<br>(speech compression) (loss/wavelet?)<br>(computer communications term; related to SONET, SMDS)<br>(software development methadology)<br>(active matrix color display, DELL)<br>(computer local area networking terms)<br>picture/video format<br>(formerly CCITT) (telecommunications standards/standardization soc.?)                                                                                                                                                      |

159

A 10 51 11 12 12 19 19

 13 BEN TO KE / CT

58.15

665-4885/665-5234 FAX

| AVT   | M. W. Johnson, N-2, J562 (COSL) |
|-------|---------------------------------|
| CMSSL | R. Brickner, C-3, B265          |
| ELSI  | J. Elson, FIN-16/17, A114       |
| ESD   | F. Purser, IT-4, B232           |
| FEWS  | John Laros, SST-9, D436         |
| IMP   | J. T. Gosling, SST-7, D466      |
| ISTP  | D. J. McComas, SST-7, D466      |
| LPEOS | Roger Hill, P-15, D406          |
| NELO  | M. Lewis, N-6; J. F. Roach, A-4 |
| RAIDS | A. Byrns, IT-6,                 |
| RIDS  | H. C. Noel, J-DO.               |
| SPMS  | B. Hargis, HS-5, K486           |
| SPPS  | R. Thurston, IT-3, B230         |
| SSD   | G. Bosler, N-1, E540            |
| UEG   | W. Kirchner, LD/PD, F613        |
|       | · · · ·                         |

Provided as a courtesy to customers of the Computing, Information, and Communications Division, the Acronym Master List contains thousands of short forms used by the Laboratory and its customers.

Please make suggestions, corrections, or requests to Pat Byrnes, 5-4885/5-5234 fax, MS D416, byrnes@lanl.gov. Your help in updating the list is appreciated.