

USED OILS

(SWDA; RCRA)
 DA October 12, 1990
 SY Waste Oils
 BT1 Oils
 NT1 Recycled Oils
 NT2 Re-refined Oils
 SO Wastes
 DEF (USC) Any oils which have been (A) refined from crude oil, (B) used, and (C) as a result of such use, contaminated by physical or chemical impurities.

USEFUL LIFE

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Time Designations
 SO Construction
 DEF (DOE Order 6430.1A) The time period in which a building element can be expected to perform effectively with proper maintenance.

USER AGENCIES

(ESH)
 DA October 12, 1990
 BT1 Federal Agencies
 BT2 Agencies
 BT3 Administrative Organizations
 BT4 Organizations
 RT Government-Owned Contractor-Operated Facilities
 SO Management
 DEF (ESH) Government agencies or contractors thereof other than DOE who utilize facilities and equipment at DOE Government-owned, contractor-operated sites.

USES

DA February 25, 1991
 NT1 Committed Uses
 NT1 Consumptive Use
 NT1 Designated Uses
 NT1 Instream Use
 NT1 Multiple Uses
 NT1 Official Use Only
 NT1 Otherwise Use
 NT1 Restricted Use
 NT1 Reuse
 NT2 Closed-Loop Recycling

USH

DA October 12, 1990
 SEE Universal Sleeve Housing
 SO Acronyms

USRADS

DA October 12, 1990
 SEE Ultrasonic Ranging and Data System
 SO Acronyms

UST

DA October 19, 1990
 SEE Underground Storage Tanks
 SO Acronyms

UST SYSTEMS

(SWDA; RCRA; CFR)
 DA October 19, 1990
 BT1 Tank Systems
 NT1 Hazardous Substance UST System
 NT1 Petroleum UST Systems
 RT Release Detection
 RT Upgrades
 SO Wastes
 DEF (CFR) Underground storage tanks, connected underground piping, underground ancillary equipment, and containment system, if any.

UTAH DEPARTMENT OF HEALTH

DA January 8, 1991
 SF UDH
 BT1 State Agencies
 BT2 Agencies
 BT3 Administrative Organizations
 BT4 Organizations

UTENN

DA October 12, 1990
 SEE University of Tennessee Center for Biotechnology
 SO Acronyms

UTILIZATION FACILITIES

(AEA; ANL)
 DA May 24, 1991
 BT1 Facilities
 RT Special Nuclear Materials
 SO Management
 SO Radiation
 DEF (AEA) (1) Any equipment or device, except an atomic weapon, determined by rule of the Commission to be capable of making use of special nuclear material in such quantity as to be of significance to the common defense and security, or in such manner as to affect the health and safety of the public, or peculiarly adapted for making use of atomic energy in such quantity as to be of significance to the common defense and security, or in such manner as to affect the health and safety of the public; or (2) any important component part especially designed for such equipment or device as determined by the Commission.

UV

DA October 12, 1990
 SEE Undervoltage
 SO Acronyms

VAC

DA October 12, 1990
 SEE Volts Alternating Current
 SO Acronyms

VACCINES

(EPA)
 DA October 12, 1990

RT Antigens
 SO Environmental Protection Agency Glossary
 DEF (EPA) Dead or partial or modified antigens used to induce immunity to certain infectious diseases.

VACUUM CLEANER

(2150 VACUUM CLEAN)
 DA December 10, 1990
 BT1 Machines (DOE FRASE Vocabulary)
 BT2 Equipment
 RT Vacuum System
 SO DOE FRASE VOCABULARY

VACUUM SYSTEM

(2054 VAC SYSTEM)
 DA December 10, 1990
 BT1 Systems (DOE FRASE Vocabulary)
 BT2 Systems
 RT Vacuum Cleaner
 SO DOE FRASE VOCABULARY

VALIDATION

(DOE Order 4700.1)
 DA January 24, 1991
 BT1 Administrative Processes
 BT2 Processes
 RT Verification
 SO Environmental Management
 DEF (DOE Order 4700.1) The process of evaluating project planning, development, baselines and proposed funding prior to inclusion of new projects or system acquisition in the DOE budget or seeking increased funding for a prior project or system. It requires a review of project planning and conceptual development documentation, as well as discussion with the program or field element and principle contributing contractors to determine the source basis, procedures, and validity of proposed requirements, scope, cost, schedule, finding, and so forth. Findings and recommendations resulting from the validation process will be provided for use in the annual budget formulation.

VALUES

(SSDC)
 DA October 12, 1990
 SO System Safety Development Center Glossary
 DEF (SSDC) The consequences of risks or accidents which are nonmonetary and may be nonquantifiable or intangible, such as pain, humane consideration, pride, or employee or public opinion.

VALVES

DA February 26, 1991
 BT1 Devices
 NT1 Back Pressure Valve
 NT1 Check Valves
 NT1 Main Steam Isolation Valve
 NT1 Motor Operated Valves
 NT1 Open Ended Valve
 NT1 Pressure Regulator Valve
 NT1 Relief Valves
 NT2 Emergency Relief Valve
 NT2 Inadvertently Opened Relief Valve
 NT2 Power Operated Relief Valve
 NT2 Safety/Relief Valve
 NT2 Stuck-Open Relief Valve
 NT1 Turbine Block Valve
 RT Controls
 DEF (WEBSTER) Mechanical devices by which the flow of material may be started, stopped, or regulated by a movable part that opens, shuts, or partially obstructs one or more ports or passageways.

VAM

DA October 12, 1990
 SEE Vibration and Acoustic Monitoring
 SO Acronyms

VAPOR CAPTURE SYSTEMS

(EPA)
 DA October 12, 1990
 BT1 Control Devices
 BT2 Devices
 BT1 Systems
 NT1 Floor Sweeps
 SO Environmental Protection Agency Glossary
 DEF (EPA) Any combination of hoods and ventilation systems that capture or contain organic vapors in order that they may be directed to an abatement or recovery device.

VAPOR DISPERSION

(EPA)
 DA October 12, 1990
 SO Environmental Protection Agency Glossary
 DEF (EPA) The movement of vapor clouds in air due to wind, gravity spreading, and mixing.

VAPOR PLUMES

(EPA)
 DA October 12, 1990
 BT1 Plumes
 BT2 Air Pollutants
 BT2 Discharges
 RT Flue Gases
 SO Environmental Protection Agency Glossary
 DEF (EPA) Flue gases that are visible because they contain water droplets.

VAPORIZATION

(EPA)

DA October 12, 1990
 RT Distillation
 RT Vapors
 SO Environmental Protection Agency Glossary
 DEF (EPA) The change of a substance from a liquid to a gas.

VAPORS

(EPA)
 DA October 12, 1990
 RT Vaporization
 SO Environmental Protection Agency Glossary
 DEF (EPA) The gaseous phase of substances that are liquid or solid at atmospheric temperature and pressure, e.g., steam.

VARIANCES

(DOE Orders 5480.1B and 5483.1A; CAA; CFR; EPA; SSDC)
 DA October 12, 1990
 SY Exceptions
 NT1 DOE Alternative
 NT1 National Capacity Variances
 NT1 Permanent Variances
 NT1 Temporary Variances
 SO Air Pollution
 SO Environmental Management
 SO Environmental Protection Agency Glossary
 SO Industrial Hygiene
 SO System Safety Development Center Glossary
 DEF Releases from a standard of the type specified under the Occupational Safety and Health Act which is processed in accordance with DOE 5483.1A. (EPA) Government permission for a delay or exception in the application of a given law, ordinance, or regulation. (CFR) The temporary deferral of a final compliance date for an individual source subject to an approved regulation, or a temporary change to an approved regulation as it applies to an individual source.

VAULT

(1723 VAULT)
 DA December 10, 1990
 BT1 Site (DOE FRASE Vocabulary)
 BT2 Sites/Areas
 NT1 SNM Vault
 SO DOE FRASE VOCABULARY

VAULT-TYPE ROOMS

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Security Areas
 BT2 Sites/Areas
 SO Construction
 DEF (DOE Order 6430.1A) DOE-approved rooms having combination-locked door(s) and protected by a

Departmental-approved intrusion alarm system activated by any penetration of walls, floor, ceiling, or openings or by motion with the room.

VCAPCD

DA October 12, 1990
 SEE Ventura County Air Pollution Control District
 SO Acronyms

VCP

DA October 12, 1990
 SEE Vitrified Clay Pipe
 SO Acronyms

VDC

DA October 12, 1990
 SEE Volts Direct Current
 SO Acronyms

VECTORS

(DOE Order 6430.1A; EPA)
 DA October 12, 1990
 NT1 Viruses
 RT Bacteria
 RT Pathogens
 RT Plasmids
 SO Construction
 SO Environmental Management
 SO Environmental Protection Agency Glossary
 DEF (DOE Order 6430.1A) (1) Organisms, often insects or rodents, that carry disease. (2) Objects that are used to transport genes into a host cell (vectors can be plasmids, viruses, or other bacteria). A gene is placed in the vector, the vector then "infects" the bacterium.

VEEDER UNITS

DA January 8, 1991
 SF VU

VEHICLE ACCIDENT

(1539 VEHICLE ACC)
 DA November 29, 1990
 BT1 Nature of Property Damage
 RT Seat Belt(s)
 SO DOE FRASE VOCABULARY

VEHICLE MAINT/REPAIR ACTIVITY

(1247 VMR ACTIVITY)
 DA November 28, 1990
 BT1 Activity Types (DOE FRASE Vocabulary)
 BT2 Activities
 BT1 Maintenance
 BT2 Activities
 RT Garage
 SO DOE FRASE VOCABULARY

VEHICLE SERVICE AREA

(1625 VS AREA)
 DA December 10, 1990

BT1 Area
 BT2 Sites/Areas
 RT Garage
 SO DOE FRASE VOCABULARY

VEHICLES

(TSCA)
 DA October 19, 1990
 RT Solutions
 RT Test Substances
 SO Hazardous Materials
 DEF (TSCA) Agents that facilitate the mixture, dispersion, or solubilization of a test substance with a carrier.

VENTILATION

(EPA)
 DA October 12, 1990
 BT1 Processes
 RT Air
 RT Asphyxiants
 RT Ventilation System
 SO Environmental Protection Agency Glossary
 DEF (EPA) The act of admitting fresh air into a space in order to replace stale or contaminated air; achieved by blowing air into the space.

VENTILATION SYSTEM

(2055 VENTIL SYST)
 DA December 10, 1990
 BT1 Systems (DOE FRASE Vocabulary)
 BT2 Systems
 NT1 End Box Ventilation System
 NT1 Reactor Building Standby Ventilation System
 RT Ventilation
 SO DOE FRASE VOCABULARY

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

DA January 8, 1991
 SF VCAPCD

VERIFICATION

(ESH)
 DA October 12, 1990
 BT1 Administrative Processes
 BT2 Processes
 NT1 Calibration Checks
 NT1 Verification of Training and Retraining
 RT Quality Assurance Overviews
 RT Validation
 SO Quality Assurance
 DEF (ESH) The act of reviewing, inspecting, testing, checking, auditing, or otherwise determining and documenting whether items, processes, services or documents conform to specified requirements.

VERIFICATION OF TRAINING AND RETRAINING

(DOE Order 5480.5)
 DA October 12, 1990
 BT1 Verification

BT2 Administrative Processes
 BT3 Processes
 RT Training Programs
 SO Industrial Safety
 DEF (DOE Order 5480.5) The confirmation by an auditable record of the experience, education, medical conditions, training, and testing pertinent to a candidate's specific job assignment and responsibilities.

VERTICAL LOAD CARRYING SPACE FRAMES

(SEA)
 DA October 12, 1990
 BT1 Space Frames
 BT2 Structures (DOE FRASE Vocabulary)
 SO Construction
 DEF (SEA) Space frames designed to carry all vertical (gravity) loads.

VERTICAL TUBE STORAGE

DA January 8, 1991
 SF VTS
 BT1 Storage
 BT2 Waste Management Processes
 BT3 Processes

VERY HIGH TEMPERATURE

DA January 8, 1991
 SF VHT

VERY LOW FLOW

DA January 8, 1991
 SF VLF

VERY LOW FLOW CONSTANT

(NFI)
 DA October 12, 1990
 SF VLFC
 RT Reactor Shutdown
 SO Radiation
 DEF (NFI) Reduced assembly flow at which the safety computer must initiate a scram.

VESSELS

(SWDA; RCRA; CERCLA; CFR; ESH)
 DA October 12, 1990
 SY Water Vehicles
 NT1 Barges
 NT1 Carfloats
 NT1 Cargo Vessels
 NT2 Containerships
 NT1 Ferry Vessels
 NT1 Incineration Vessels
 NT1 Passenger Vessels
 NT1 Public Vessels
 NT1 Trailership
 NT1 Trainships
 RT Stowage
 RT Targets
 RT Transportation Control Measures
 SO Compensation and Liability
 SO Hazardous Materials
 SO Wastes
 DEF Every description of watercraft or

other artificial contrivance used, or capable of being used, as a means of transportation on water.

VHAP

(CFR)
 DA November 15, 1990
 SEE Volatile Hazardous Air Pollutant (VHAP)
 SO Acronyms
 DEF (CFR) A substance regulated under this part for which a standard for equipment leaks of the substance has been proposed and promulgated. Benzene is a VHAP. Vinyl chloride is a VHAP.

VHT

DA October 12, 1990
 SEE Very High Temperature
 SO Acronyms

VIBRATING REED ELECTROMETERS

(NFI)
 DA October 12, 1990
 SF VRE
 BT1 Radiation Detectors
 BT2 Equipment
 SO Radiation
 DEF (NFI) Radiation monitors for air sampling for tritium.

VIBRATION AND ACOUSTIC MONITORING

DA January 8, 1991
 SF VAM
 BT1 Monitoring
 BT2 Activities

VINYL CHLORIDE

(EPA)
 DA October 12, 1990
 BT1 Chlorinated Hydrocarbons
 BT2 CERCLA Hazardous Substances
 BT3 Hazardous Substances
 BT2 Halogenated Organic Compounds
 BT3 Halogenated
 BT3 Organic Chemicals
 BT4 Chemical Substances
 BT1 Hazardous Constituents
 BT1 Volatile Hazardous Air Pollutant (VHAP)
 BT2 Hazardous Air Pollutants
 BT3 Air Pollutants
 RT In Vinyl Chloride Service
 RT In-Process Wastewater
 RT Polyvinyl Chloride Plants
 RT Reactors (Chemical)
 RT Reactor Opening Loss
 RT Strippers
 RT Vinyl Chloride Plants
 RT Vinyl Chloride Purification
 SO Environmental Protection Agency Glossary
 DEF (EPA) A chemical compound, used in producing some plastics, that is believed to be carcinogenic.

VINYL CHLORIDE PLANTS

(CAA; CFR)
 DA October 12, 1990
 BT1 Polyvinyl Chloride Plants
 BT2 Facilities
 RT Vinyl Chloride
 RT Vinyl Chloride Purification
 SO Air Pollution
 DEF Includes any plants which produce vinyl chloride by any process.

VINYL CHLORIDE PURIFICATION (CFR)

DA November 15, 1990
 BT1 Purification Processes
 BT2 Processes
 RT Impurities
 RT Vinyl Chloride Plants
 RT Vinyl Chloride
 DEF (CFR) Includes any part of the process of vinyl chloride production which follows vinyl chloride formation.

VIOLATION OF CRITICALITY SPECIFICITN

(1555 VIOLATION CS)
 DA November 29, 1990
 BT1 Nature of Property Damage
 BT1 Violations
 RT Criticality Alarm System
 SO DOE FRASE VOCABULARY

VIOLATION OF OCCUP SAFETY REGULATION

(1556 VIOLATION SR)
 DA November 29, 1990
 BT1 Nature of Property Damage
 BT1 Violations
 SO DOE FRASE VOCABULARY

VIOLATION OF OPERATIONAL SAFETY REQ

(1558 VIOLATIO OSR)
 DA November 29, 1990
 BT1 Nature of Property Damage
 BT1 Violations
 SO DOE FRASE VOCABULARY

VIOLATION OF TECH SPECIFICATION

(1557 VIOLATION TS)
 DA November 29, 1990
 BT1 Nature of Property Damage
 BT1 Violations
 SO DOE FRASE VOCABULARY

VIOLATION OF WORKING LIMIT

(1559 VI WRK LIMIT)
 DA November 29, 1990
 BT1 Nature of Property Damage
 BT1 Violations
 SO DOE FRASE VOCABULARY

VIOLATIONS

DA January 30, 1991
 NT1 De Minimus Violations
 NT1 Serious Violations
 NT1 Significant Violations

NT1 Violation of Working Limit
 NT1 Violation of Operational Safety Req
 NT1 Violation of Tech Specification
 NT1 Violation of Occup Safety Regulation
 NT1 Violation of Criticality Specificitn
 RT Automatic Reactor Scram
 RT Manual Reactor Scram
 RT Nature of Property Damage
 RT Unscheduled Shutdown
 SO DOE FRASE VOCABULARY

VIRGIN MATERIALS

(SWDA; RCRA; ESH)
 DA October 12, 1990
 BT1 Materials
 SO Environmental Management
 SO Hazardous Materials
 SO Wastes
 DEF Raw materials, including previously unused copper, aluminum, lead, zinc, iron, or other metals or metal ores, any undeveloped resources that are, or with new technology will become, a source of raw materials.

VIRUSES

(SDWA; CFR; EPA)
 DA October 12, 1990
 BT1 Microorganisms
 BT2 Organisms
 BT1 Vectors
 RT Fecal Coliform Bacteria
 RT Infectious Wastes
 RT Waterborne Disease Outbreaks
 SO Environmental Protection Agency Glossary
 SO Water Pollution
 DEF Viruses of fecal origin which are infectious to humans by waterborne transmission. (EPA) The smallest form of microorganisms capable of causing disease.

VISCOUS LIQUIDS

(SWDA; RCRA; ESH)
 DA October 12, 1990
 BT1 Liquids
 BT2 Fluids
 SO Hazardous Materials
 DEF Liquid material which has a measured by viscosity in excess of 2500 centistokes at 25°C (77°F) when determined in accordance with the procedures specified in ASTM Method D 445-72.

WISE

(3069 WISE)
 DA January 3, 1991
 BT1 Tools - Manual
 BT2 Tools (DOE FRASE Vocabulary)
 BT3 Equipment
 SO DOE FRASE VOCABULARY

WISEGRIPS

(3070 WISEGRIPS)

DA January 3, 1991
 BT1 Tools - Manual
 BT2 Tools (DOE FRASE Vocabulary)
 BT3 Equipment
 SO DOE FRASE VOCABULARY

VISIBILITY IMPAIRMENTS

(CAA; CFR; ESH)
 DA October 12, 1990
 NT1 Significant Impairment
 RT Adverse Impact on Visibility
 RT Coefficient of Haze
 RT Integral Vista
 RT Natural Conditions
 RT Opacity
 RT Smoke
 SO Air Pollution
 DEF (ESH) Any humanly perceptible changes in visibility (visual range, contrast, coloration) from that which would have existed under natural conditions. (CAA) "Visibility impairment" and "impairment of visibility" shall include reduction in visual range and atmospheric discoloration.

VISIBILITY IN ANY MANDATORY CLASS I FEDERAL AREA

(CFR)
 DA November 15, 1990
 BT1 Integral Vista
 DEF (CFR) Includes any integral vista associated with that area.

VISIBLE EMISSIONS

(CAA; CFR)
 DA October 12, 1990
 BT1 Particulate Matter Emissions
 BT2 Emissions
 BT3 Air Pollutants
 RT Particulate Asbestos Materials
 SO Air Pollution
 DEF Any emissions containing particulate asbestos material that are visually detectable without the aid of instruments. This does not include condensed uncombined water vapor.

VITAL ACTIVITIES

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Activities
 RT Vital Areas
 RT Vital Facilities
 RT Vital Programs
 SO Construction
 DEF (DOE Order 6430.1A) Relating to integrity of a national security program or a public health and safety function.

VITAL AREAS

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Security Areas
 BT2 Sites/Areas
 RT Vital Activities

RT Vital Equipment
SO Construction
 DEF (DOE Order 6430.1A) Security areas for the protection of vital equipment.

VITAL EQUIPMENT

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Equipment
RT Fail-Safe
RT Vital Areas
SO Construction
 DEF (DOE Order 6430.1A) Equipment, systems, or components whose failure or destruction would cause unacceptable interruption to a national security program or harm to the health and safety of the public.

VITAL FACILITIES

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Facilities
RT Vital Activities
SO Construction
 DEF (DOE Order 6430.1A) Facilities where vital activities occur.

VITAL PROGRAMS

(DOE Order 6430.1A)
 DA October 12, 1990
 BT1 Programs
RT Vital Activities
SO Construction
 DEF (DOE Order 6430.1A) Programs designated vital by the program senior official.

VITAL RECORDS

(EMER)
 DA February 1, 1991
RT Continuity of Government
RT National Emergencies
SO Emergency Preparedness
 DEF (EMER) Records essential for maintaining the continuity of government activities during a national emergency.

VITRIFIED CLAY PIPE

DA January 8, 1991
 SF *VCP*
 BT1 Piping
 BT2 Facility Components

VLF

DA October 12, 1990
SEE Very Low Flow
SO Acronyms

VLFC

DA October 12, 1990
SEE Very Low Flow Constant
SO Acronyms

VM

DA October 12, 1990
SEE Volt Meter
SO Acronyms

VOCABULARY

(SSDC)
 DA October 12, 1990
 NT1 DOE FRASE VOCABULARY
 NT1 Factor Relationship and Sequence of Events Vocabulary
 NT1 FRASE Vocabulary
 NT1 Radioactive Source Terms
RT Catalogs
SO System Safety Development Center Glossary
 DEF (SSDC) The set of words employed by a language, group, individual, or work, or in relation to a subject.

VOCs

DA October 12, 1990
SEE Volatile Organic Compounds
SO Acronyms

VOLATILE

(EPA)
 DA October 12, 1990
SO Environmental Protection Agency Glossary
 DEF (EPA) Description of any substance that evaporates readily.

VOLATILE HAZARDOUS AIR POLLUTANT (VHAP)

(CAA; CFR)
 DA October 12, 1990
 SF *VHAP*
 BT1 Hazardous Air Pollutants
 BT2 Air Pollutants
 NT1 Vinyl Chloride
RT In VHAP Service
RT Process Units
SO Air Pollution
 DEF Substances regulated and for which a standard for equipment leaks of the substance has been proposed and promulgated. Examples of VHAPs are benzene and vinyl chloride.

VOLATILE ORGANIC COMPOUNDS

(EPA)
 DA October 12, 1990
 SF *VOCs*
 BT1 Organic Chemicals
 BT2 Chemical Substances
 NT1 Volatile Synthetic Organic Chemicals
RT Catalytic Incinerators
RT In VOC Service
SO Environmental Management
SO Environmental Protection Agency Glossary
 DEF (EPA) Any organic compounds which participate in atmospheric photochemical reactions except for those designated by the EPA

Administrator as having negligible photochemical reactivity.

VOLATILE SYNTHETIC ORGANIC CHEMICALS

(EPA)
 DA October 12, 1990
 BT1 Synthetic Organic Chemicals
 BT2 Organic Chemicals
 BT3 Chemical Substances
 BT1 Volatile Organic Compounds
 BT2 Organic Chemicals
 BT3 Chemical Substances
SO Environmental Protection Agency Glossary
 DEF (EPA) Chemicals that tend to volatilize or evaporate from water.

VOLATILITY

(SWDA; RCRA; ESH)
 DA October 12, 1990
RT Distillation
SO Hazardous Materials
 DEF The relative rate of evaporation of materials to assume the vapor state.

VOLT METER

DA January 8, 1991
 SF *VM*
 BT1 Indicator(s)
 BT2 Instrument(s)
 BT3 Equipment/Parts - Instrumentation/Measuring (DOE FRASE Voc.)
 BT4 Equipment

VOLT METER(S)

(2779 VOLT METER)
 DA January 3, 1991
SO DOE FRASE VOCABULARY

VOLTAGE

(2432 VOLTAGE)
 DA January 3, 1991
 BT1 Equipment/Parts - Electrical (DOE FRASE Vocabulary)
 BT2 Equipment
SO DOE FRASE VOCABULARY

VOLTAGE REGULATOR

(2433 VOLTAGE REG)
 DA January 3, 1991
 BT1 Equipment/Parts - Electrical (DOE FRASE Vocabulary)
 BT2 Equipment
SO DOE FRASE VOCABULARY

VOLTS ALTERNATING CURRENT

DA January 8, 1991
 SF *VAC*
 BT1 Alternating Current
RT Electron Volt

VOLTS DIRECT CURRENT

DA January 8, 1991
 SF *VDC*

BT1 Direct Current
RT Electron Volt

VOLUNTARY STANDARDS

(DOE Order 1300.2; ESH)
DA October 12, 1990
SY Commercial Standards
BT1 Standards
BT2 Codes, Standards, and Regulations
RT Voluntary Standards Bodies
SO Management
SO Standards
DEF (DOE Order 1300.2) Those standards that are established generally by private sector bodies and are available for use by any person or organization, private or governmental. Voluntary standards are also referred to as "industry standards" as well as "consensus standards" (standards developed under due process procedures) but do not include professional standards of personal conduct, private standards of individual firms, standards mandated by law, or standards of individual organizations for their internal use.

VOLUNTARY STANDARDS BODIES

(DOE Order 1300.2; ESH)
DA October 12, 1990
BT1 Organizations
RT Commercial Standards
RT Standards-developing Groups
RT Voluntary Standards
SO Management
SO Standards
DEF (DOE Order 1300.2) Nongovernmental bodies which are broadly based, multimembered, domestic and multinational organizations, industry associations, and professional or technical societies which develop, establish, or coordinate voluntary standards activities.

VRE

DA October 12, 1990
SEE Vibrating Reed Electrometers
SO Acronyms

VTS

DA October 12, 1990
SEE Vertical Tube Storage
SO Acronyms

VU

DA October 12, 1990
SEE Veeder Units
SO Acronyms

VULNERABILITY ANALYSES

(EPA)
DA October 12, 1990
BT1 Analyses

RT Risk Assessment
SO Environmental Protection Agency Glossary
DEF (EPA) Assessment of elements in the community that are susceptible to damage should a release of hazardous materials occur.

VULNERABLE ZONES

(EPA; EMER)
DA October 12, 1990
SY Vulnerable Zones Radius
BT1 Zones
BT2 Sites/Areas
SO Emergency Preparedness
SO Environmental Protection Agency Glossary
DEF (EPA) Areas over which the airborne concentration of a chemical involved in an accidental release could reach the level of concern.

VULNERABLE ZONES RADIUS

(EPA)
DA October 12, 1990
SY Vulnerable Zones
BT1 Measurements
SO Environmental Protection Agency Glossary
DEF (EPA) The maximum distance from the point of release of a hazardous substance in which the airborne concentration could reach the level of concern under specified weather conditions.

WACC

DA October 12, 1990
SEE Waste Acceptance Criteria Committee
SO Acronyms

WACKENHUT SERVICES INC.

DA January 11, 1991
BT1 Companies
BT2 Commercial Organizations
BT3 Organizations
BT1 DOE Contractors
BT2 Potentially Responsible Parties
RT Nevada Test Site
RT Nevada Operations Office
RT Savannah River Operations Office
RT Savannah River Site

WAG

DA October 12, 1990
SEE Waste Area Grouping
SO Acronyms

WAREHOUSE

(1791 WAREHOUSE)
DA December 10, 1990
BT1 Storage Area
BT2 Area
BT3 Sites/Areas
SO DOE FRASE VOCABULARY

WASTE ACCEPTANCE CRITERIA COMMITTEE

DA January 8, 1991
SF WACC
BT1 Committees
BT2 Administrative Organizations
BT3 Organizations

WASTE AREA GROUPING

DA January 8, 1991
SF WAG

WASTE CONTAINERS

(DOE Order 5820.2A)
DA January 24, 1991
BT1 Containers
RT Disposal
RT Waste Packages
SO Environmental Management
DEF (DOE Order 5820.2A) Receptacles for waste, including any liner or shielding material that are intended to accompany the waste in disposal.

WASTE DISPOSAL SITE

(1626 WD SITE)
DA December 10, 1990
BT1 Site (DOE FRASE Vocabulary)
BT2 Sites/Areas
RT Depositories
SO DOE FRASE VOCABULARY

WASTE EXPERIMENTAL REDUCTION FACILITY

DA January 8, 1991
SF WERF
BT1 Waste Treatment Plants
BT2 Facilities

WASTE HANDLING AND PACKAGING PLANT

DA January 8, 1991
SF WHPP
BT1 Waste Treatment Plants
BT2 Facilities
RT Waste Receiving and Processing Plant

WASTE INFORMATION NETWORK

DA January 8, 1991
SF WIN
BT1 Information Systems
BT2 Security Interests
BT2 Systems
RT Martin Marietta Energy Systems
RT Office of Environmental Restoration and Waste Management
SO Environmental Management
DEF An information network developed through the efforts of the national Hazardous Waste Remedial Actions Program (HAZRAP) in support of DOE's Office of Environmental Restoration and Waste Management. WIN is designed to promote information exchange among the DOE installations and waste