PART 77—MANDATORY SAFETY STANDARDS, SURFACE COAL MINES AND SURFACE WORK AREAS OF UNDERGROUND COAL MINES

Subpart A—General

77.1 Scope.
77.2 Definitions.

Subpart B—Qualified and Certified Persons

Certified person.
Tests for methane and for oxygen deficiency; qualified person.
Tests for methane; oxygen deficiency; qualified person, additional requirement.
Electrical work; qualified person.
Repair of energized surface high voltage lines; qualified person.
Qualified hoistmen; slope or shaft sinking operation; qualifications.
Records of certified and qualified persons.
Training programs.
Plans for training programs.

Subpart C—Surface Installations

77.200 Surface installations; general.
Methane content in surface installations.
Tests for methane; qualified person; use of approved device.
Methane accumulations; change in ventilation.
Dust accumulations in surface installations.
Use of material or equipment overhead; safeguards.
Openings in surface installations; safeguards.
Travelways at surface installations.
Ladders; construction; installation and maintenance.
Illumination.
Storage of materials.
Surge and storage piles.
Hoisting of materials.
Subpart D—Thermal Dryers

77.309 Thermal dryers; general.
77.301 Dryer heating units; operation.
77.302 Bypass stacks.
77.303 Hot gas inlet chamber dropout doors.
77.304 Explosion release vents.
77.305 Access to drying chambers, hot gas inlet chambers and ductwork; installation and maintenance.
77.306 Fire protection.
77.307 Thermal dryers; location and installation; general.
77.308 Structures housing other facilities; use of partitions.
77.309 Visual check of system equipment.
77.310 Control stations; location.
77.310 Control panels.
77.312 Alarm devices.
77.312 Fail safe monitoring systems.
77.313 Wet-coal feedbins; low-level indicators.
77.314 Automatic temperature control instruments.
77.315 Thermal dryers; examination and inspection.
Subpart E—Safeguards for Mechanical Equipment

77.403 Mobile equipment; falling object protective structures (FOPS).
77.403-1 Mobile equipment; rollover protective structures (ROPS).
77.404 Machinery and equipment; operation and maintenance.
77.405 Performing work from a raised position; safeguards.
77.406 Drive belts.
77.407 Power driven pulleys.
77.408 Welding operations.
77.409 Shovels, draglines, and tractors.
77.410 Mobile equipment; automatic warning devices.
77.411 Compressed air and boilers; general.
77.412 Compressed air systems.
77.413 Boilers.

Subpart F—Electrical Equipment—General

77.500 Electric power circuits and electric equipment deenergization.
77.501 Electric distribution circuits and equipment; repair.
77.502 Qualified person.
77.503 Electric equipment; examination, testing, and maintenance.
77.504 Qualified person.
77.505 Electric equipment; frequency of examination and testing.
77.506 Electric conductors; capacity and insulation.
77.507 Electric conductors.
77.508 Electrical connections or splices; suitability.
77.509 Cable fittings; suitability.
77.510 Electric equipment and circuits; overload and short-circuit protection.
77.511 Electric equipment and circuits; overload and short circuit protection; minimum requirements.
77.512 Electric equipment; switches.
77.513 Lightning arresters; ungrounded and exposed power conductors and telephone wires.
77.514 Lightning arresters; wires entering buildings.
77.515 Transformers; installation and guarding.
77.516 Resistors; location and guarding.
Subpart G--Trailing Cables

- Trailing cables; short-circuit protection; disconnecting devices.
- Trailing cables or portable cables, temporary splices.
- Permanent splicing of trailing cables.
- Clamping of trailing cables to equipment.
- Protection of trailing cables.
- Breaking trailing cable and power cable connections.
- Energized trailing cables; handling.
- Rubber gloves; minimum requirements.

Subpart H--Grounding

- grounding metallic sheaths, armors, and conduits enclosing power conductors.
- Approved methods of grounding.
- Grounding metallic frames, casings, and other enclosures of electric equipment.
- Approved methods of grounding of equipment receiving power from ungrounded alternating current power.
- Approved methods of grounding metallic frames, casings and other enclosures of electric equipment receiving power from a direct-current power system.
- Grounding wires; capacity.
- Use of grounding connectors.
- Protection other than grounding.
- Grounding frames of stationary high-voltage equipment receiving power from ungrounded delta systems.
- Approved methods of grounding.
- Work on high-voltage lines; deenergizing and grounding.
- Work on high-voltage lines.
- Repairs to energized high-voltage lines.
- Work on energized high-voltage surface lines; reporting.
- Simultaneous repairs.
- Installation of protective equipment.
- Protective clothing; use and inspection.
- Protective equipment; inspection.
- Protective equipment; testing and storage.
Subpart I--Surface High-Voltage Distribution

- High-voltage circuits; circuit breakers.
- Testing, examination, and maintenance of circuit breakers; procedures.
- Testing, examination, and maintenance of circuit breakers; record.
- Grounding resistors.
- Grounding resistors; continuous current rating.
- Protection of high-voltage circuits; neutral grounding resistors; disconnecting devices.
- Fail safe ground check circuits on high-voltage resistance grounded systems.
- Fail safe ground check circuits; maximum voltage.
- Ground check systems not employing pilot check wires; approval by the Secretary.
- High-voltage trailing cables; minimum design requirements.
- Cable couplers and connection boxes; minimum design requirements.
- Connection of single-phase loads.
- Installation of high-voltage transmission cables.
- High-voltage powerlines; clearances above ground.
- Booms and masts; minimum distance from high-voltage lines.
- Movement of equipment; minimum distance from high-voltage lines.
- Disconnecting devices.
- Identification of circuit breakers and disconnecting switches.
- High-voltage equipment; grounding.
- Movement of portable substations and transformers.

Subpart J--Low- and Medium-Voltage Alternating Current Circuits

- Low- and medium-voltage circuits serving portable or mobile three-phase alternating current equipment; circuit
- Testing, examination, and maintenance of circuit breakers; procedures.
- Testing, examination, and maintenance of circuit breakers; record.
- Protection of low- and medium-voltage three-phase circuits.
- Grounding resistor; continuous current rating.
- Low- and medium-voltage ground check monitor circuits.
- Fail safe ground check circuits; maximum voltage.
- Approved ground check systems not employing pilot check wires.
- Attachment of ground conductors and ground check wires to equipment frames; use of separate connections.
Subpart K—Ground Control

- Highwalls, pits, and spoil banks; plans.
  - Filing of plan.
    - 77.1001 Stripping; loose material.
    - 77.1002 Box cuts; spoil material placement.
    - 77.1003 Benches.
    - 77.1004 Ground control; inspection and maintenance; general.
    - 77.1005 Scaling highwalls; general.
    - 77.1006 Highwalls; men working.
    - 77.1007 Drilling; general.
    - 77.1008 Relocation of drills; safeguards.
    - 77.1009 Drill; operation.

Subpart L—Fire Protection

- Fire protection; training and organization.
- Escape and evacuation; plan.
  - 77.1102 Warning signs; smoking and open flame.
  - 77.1103 Flammable liquids; storage.
  - 77.1104 Accumulations of combustible materials.
  - 77.1105 Internal combustion engines; fueling.
  - 77.1106 Battery charging stations; ventilation.
  - 77.1107 Belt conveyors.
  - 77.1108 Firefighting equipment; requirements; general.
  - 77.1108-1 Type and capacity of firefighting equipment.
  - 77.1109 Quantity and location of firefighting equipment.
  - 77.1110 Examination and maintenance of firefighting equipment.
  - 77.1111 Welding, cutting, soldering; use of fire extinguisher.
  - 77.1112 Welding, cutting, soldering with arc or flame; safeguards.
Subpart M—Maps

Mine map.
Certification of mine maps.
Availability of mine map.

Subpart N—Explosives and Blasting

Explosives and blasting.
Explosives; magazines.
Vehicles used to transport explosives.
Explosives; handling and use.
Blasting agents; special provisions.

Subpart O—Personnel Hoisting

Personnel hoists and elevators.
Automatic controls and brakes.
Rated capacity.
Maximum load; posting.
Daily examination of hoisting equipment.
Certifications and records of daily examinations.
Operation of hoisting equipment after repairs.

WIRE ROPES

Wire ropes; scope.
Minimum rope strength.
Initial measurement.
Examinations.
Retirement criteria.
Load end attachments.
Drum end attachment.
End attachment retermination.
End attachment replacement.

Subpart P—Auger Mining

77.1500 Auger mining; planning.
77.1501 Auger mining; inspections.
77.1502 Auger holes; restriction against entering.
77.1503 Augering equipment; overhead protection.
77.1504 Auger equipment; operation.
Subpart Q—Loading and Haulage

77.1600 Loading and haulage; general.
77.1601 Transportation of persons; restrictions.
77.1602 Use of aerial tramways to transport persons.
77.1603 Trains and locomotives; authorized persons.
77.1604 Transportation of persons; overcrowding.
77.1605 Loading and haulage equipment; installations.
77.1606 Loading and haulage equipment; inspection and maintenance.
77.1607 Loading and haulage equipment; operation.
77.1608 Dumping facilities.

Subpart R—Miscellaneous

77.1700 Communications in work areas.
77.1701 Emergency communications; requirements.
77.1702 Arrangements for emergency medical assistance and transportation for injured persons; reporting requirements; posting requirements.
77.1703 First-Aid training; supervisory employees.
77.1704 First aid training program; availability of instruction to all miners.
77.1705 First aid training program; retraining of supervisory employees; availability to all miners.
77.1706 First aid training program; minimum requirements.
77.1707 First aid equipment; location; minimum requirements.
77.1708 Safety program, instruction of persons employed at the mine.
77.1709 Protective clothing; requirements.
77.1710 Distinctively colored hard hats or hard caps; identification for newly employed, inexperienced miners.
77.1711 Smoking prohibition.
77.1712 Reopening mines; notification; inspection prior to mining.
77.1713 Daily inspection of surface coal mine; certified person; reports of inspection.

Subpart S—Trolley Wires and Trolley Feeder Wires

77.1800 Cutout switches.
77.1801 Overcurrent protection.
77.1802 Devices for overcurrent protection.
77.1803 Insulation of trolley wires, trolley feeder wires and bare signal wires; guarding of trolley wires and trolley feeder wires.

Subpart T—Slope and Shaft Sinking

77.1900 Slopes and shafts; approval of plans.
77.1901 Compliance with approved slope and shaft sinking plans.
Preshift and onshift inspections; reports.
Methane and oxygen deficiency tests; approved devices.
Drilling and mucking operations.
Permissible diesel-powered equipment.
Hoists and hoisting; minimum requirements.
Communications between slope and shaft bottoms and hoist operators.
Hoist safeguards; general.
Hoists; daily inspection.
Hoist construction; general.
Hoist installations; use.
Hoist operation; qualified hoistman.
Explosives and blasting; use of permissible explosives and shot-firing units.
Use of nonpermissible explosives and nonpermissible shot-firing units; approval by Health and Safety Manager.
Explosives and blasting; general.
Ventilation of slopes and shafts.
Ladders and stairways.
Fire-resistant wood.
Electrical equipment.
Storage and handling of combustible materials.
Welding, cutting, and soldering; fire protection.

Subpart U--Approved Books and Records [Reserved]

SOURCE:  36 FR 9364, May 22, 1971, unless otherwise noted.