

U.S. Department of Labor

Mine Safety and Health Administration
604 Cheat Road
Morgantown, West Virginia 26508



JUL 28 2006

Mr. Jim Gump
Safety Director
David Stanley Consultants LLC
152 Roush Circle
Fairmont, West Virginia 26554

Dear Mr. Gump:

Your proposed training plans, received on July 5, 2006, have been reviewed and are hereby approved for David Stanley Consultants, LD. No. YBV. You may begin using the enclosed plans, as listed, effective this date:

Part 48 Subpart A
Part 48 Subpart B
Part 75
Part 77

You are reminded that all changes or revisions to your approved training plans must be submitted as an amendment and approved in writing by the District Manager before they are implemented.

Should you have any questions, please contact this office at the above address.

Sincerely,

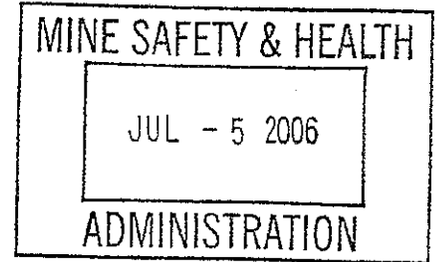
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Kevin G. Stricklin
District Manager

Enclosure

Part 48 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines



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General Information

1. Company and mine names

MSHA ID #: 20904071283- **YBV**
 Company Name: David Stanley Consultants LLC
 Address: 152 Roush Circle, Fairmont, WV 26554
 Mine Name: multiple mines

2. Person responsible for health and safety training at the mine

Name: Jim Gump
 Position/Title: Safety Director
 Phone Number: (304) 376-0054
 E-Mail: jgump@totalUSA.net

3. MSHA approved instructors and courses each is qualified to teach

Name(s)	SSN	Course Code(s)
John Bevilock	[REDACTED]	IS,IU
Joseph D. Taranto	[REDACTED]	CH,EC,EE,ES,GBIU,EB,ED,ER,G,IS
Salavatore Taranto	[REDACTED]	IS,IU
William L. Davis	[REDACTED]	GA,GB,IS,IU
Willis Anderson	[REDACTED]	EB,ED,ER,IS,EC,EE,ES,IU
Joseph Joy	[REDACTED]	IS,IU
Terry Smith	[REDACTED]	IS,IU
David Dickson	[REDACTED]	GA,GB,IS,IU,IE
Linda Fronk	[REDACTED]	IS,IU
Rockey Raney	[REDACTED]	IS,IU
Jim Gump	[REDACTED]	IS,IU
Jack McReynolds	[REDACTED]	IU
Norman Lester	[REDACTED]	IS, IU
William [REDACTED]	[REDACTED]	IS, IU
[REDACTED]	[REDACTED]	IS, IU
William Sawyer	[REDACTED]	IS, IU

4. Location(s) where training will be given

New Miner: minesite/offsite
 Experienced Miner: minesite/offsite
 Task Training: minesite/offsite
 Annual Refresher Training: minesite/offsite
 Hazard Training: minesite/offsite

Hazard Training: minesite/offsite

5. Number of miners and trainees

Approximate number of miners employed: 202
Maximum number of trainees per training session: 25

Part 48 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283

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New Miner Training Program

Section 48.5

Each new miner will receive no less than 40 hours of training as prescribed in this section. Approximately 8 hours of training will be given at the mine site.

Coal miners receiving training under this section will participate in the next drill as required in Sections 75.383(b) or 75.1502(c), as applicable.

Subjects

1. Statutory rights of miners and their representatives under the Act; authority and responsibility of supervisors [§ 48.5(b)(1)]

Teaching Methods: audio/video, discussion, lecture, mine companies do on site
Course Materials: 1977 Mine Act, applicable regulations, company, MSHA, mines cover their rules
Evaluation Methods: oral feedback, written feedback

2. Self-rescue and respiratory devices [§ 48.5(b)(2)]

Teaching Methods: audio/video, demonstration, discussion, lecture
Course Materials: applicable regulations, company, MSHA, training devices, vendor/manufacture
Evaluation Methods: fit test, observation, oral feedback, written feedback, donning SCSR(s) and transferring from one self-rescue device to an SCSR

3. Entering and leaving the mine; transportation; communications [§ 48.5(b)(3)]

Teaching Methods: audio/video, demonstration, discussion, lecture
Course Materials: applicable regulations, check-in/check-out procedures, mine communication systems, mine conveyances, mine map, MSHA, warning signals/directional signs, mines cover proper procedures
Evaluation Methods: observation, oral feedback, written feedback

4. Introduction to work environment [§ 48.5(b)(4)]

Teaching Methods: audio/video, discussion, lecture, site tour

Course Materials: applicable regulations, company, MSHA, vendor/manufacturer
 Evaluation Methods: observation, oral feedback, written feedback

5. Mine map; escapeways; emergency evacuation; barricading [§ 48.5(b)(5)]

Teaching Methods: audio/video, demonstration, discussion, lecture, mines take care of on site tours
 Course Materials: barricading (where applicable), company, escape and emergency evacuation plans, escapeway system, firefighting equipment, mine map, MSHA, applicable regulations
 Evaluation Methods: observation, oral feedback, written feedback

6. Roof or ground control and ventilation plans [§ 48.5(b)(6)]

Teaching Methods: audio/video, discussion, lecture
 Course Materials: applicable regulations, company, MSHA, roof or ground control plans, ventilation plan, vendor/manufacturer
 Evaluation Methods: oral feedback, written feedback

7. Health [§ 48.5(b)(7)]

Teaching Methods: audio/video, demonstration, discussion, lecture
 Course Materials: 1977 Mine Act, applicable regulations, dosimeters, dust control plan, health control plans, MSDS, MSHA, protective equipment, warning labels, company
 Evaluation Methods: oral feedback, written feedback

8. Cleanup; rock dusting [§ 48.5(b)(8)]

Teaching Methods: audio/video, discussion, lecture
 Course Materials: applicable regulations, company, MSHA, rock dusting equipment, mines do individual plans
 Evaluation Methods: oral feedback, written feedback

9. Hazard recognition [§ 48.5(b)(9)]

Teaching Methods: audio/video, discussion, lecture, mines do hazard recognition
 Course Materials: applicable regulations, blasting procedures, company, MSHA, vendor/manufacturer
 Evaluation Methods: oral feedback, written feedback

10. Electrical hazards [§ 48.5(b)(10)]

Teaching Methods: audio/video, discussion, lecture
 Course Materials: applicable regulations, lockout devices, MSHA, vendor/manufacturer, mines cover specific elec hazards
 Evaluation Methods: oral feedback, written feedback

11. First aid [§ 48.5(b)(11)]

Teaching Methods: audio/video, demonstration, discussion, lecture
 Course Materials: applicable regulations, company, first aid supplies, MSHA, vendor/manufacturer
 Evaluation Methods: observation, oral feedback, written feedback

12. Mine gases [§ 48.5(b)(12)]

Teaching Methods: audio/video, demonstration, discussion, lecture
Course Materials: applicable regulations, company, gas detection equipment, MSHA, vendor/manufacturer
Evaluation Methods: observation, oral feedback, written feedback

13. Health and safety aspects of the tasks to which the new miner will be assigned [§ 48.5(b)(13)]

Teaching Methods: audio/video, demonstration, discussion, lecture, mines train miners for new task with our resources
Course Materials: applicable regulations, company, HazCom Program, MSDS, MSHA, protective equipment, safe work procedures, vendor/manufacturer
Evaluation Methods: observation, oral feedback, written feedback

Part 48.5 Addendum to Existing Training Plan

Part 48.5 Training of new miners; minimum courses of instruction; hours of instruction.

Subject: 48.5(b)(2)	Training Methods	Course Materials	Evaluation Method(s)
<p>Self-rescue and respiratory devices.</p> <p>This addendum only covers donning and transferring of self-rescue devices. All other training conducted in this course as outlined in the training plan is still required.</p>	<p>Training in the use of self-rescue devices shall include a demonstration and hands-on training of all self-rescue devices used at the mine. This will include assuming a donning position, opening the device, activating the device, inserting the mouthpiece and putting on the nose clip and hands-on training in transferring from one self-rescue device to another self-rescue device.</p>	<p>Self-rescue device specifications. Self-rescue training models for all devices used at the mine.</p>	<p>Trainees will be evaluated on their ability to effectively don and transfer from one self-rescue device to another.</p> <p>Completion of this portion of the course will be determined by the trainee's ability to successfully don and transfer.</p>

Part 48 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283

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Experienced Miner Training Program

Section 48.6

Each experienced miner will receive the training prescribed in this section before beginning work duties. When an experienced miner returns to mining after an absence of 5 years or more, the miner will receive at least 8 hours of training.

Coal miners receiving training under this section will participate in the next drill as required in Sections 75.383(b) or 75.1502(c), as applicable.

Subjects

1. Introduction to work environment [§ 48.6(b)(1)]

Teaching Methods: audio/video, discussion, lecture, site tour, mines coordinate training activity
Course Materials: applicable regulations, company, mine equipment, mine map, MSHA, vendor/manufacturer
Evaluation Methods: observation, oral feedback, written feedback

2. Mandatory health and safety standards [§ 48.6(b)(2)]

Teaching Methods: audio/video, demonstration, discussion, lecture, mines do site tours, site tour
Course Materials: applicable regulations, company, mine act, MSHA, vendor/manufacturer
Evaluation Methods: oral feedback, written feedback

3. Authority and responsibility of supervisors and miners' representatives [§ 48.6(b)(3)]

Teaching Methods: audio/video, discussion, lecture
Course Materials: applicable regulations, company, company organization chart, mine act, MSHA, mines coordinate reporting
Evaluation Methods: oral feedback, written feedback

4. Entering and leaving the mine; transportation; communications [§ 48.6(b)(4)]

Teaching Methods: audio/video, demonstration, discussion, lecture
Course Materials: applicable regulations, check-in/check-out procedures, company, mine

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communication systems, mine conveyances, MSHA, warning signals/directional signs, mines provide maps
 Evaluation Methods: observation, oral feedback, written feedback

5. Mine map; escapeways; emergency evacuation; barricading [§ 48.6(b)(5)]

Teaching Methods: audio/video, demonstration, discussion, lecture, mines responsible for procedures, site tour
 Course Materials: applicable regulations, barricading (where applicable), company, escape, firefighting and emergency evacuation plans, escapeway system, firefighting equipment, mine map, MSHA
 Evaluation Methods: observation, oral feedback, written feedback

6. Roof or ground control and ventilation plans [§ 48.6(b)(6)]

Teaching Methods: audio/video, discussion, lecture
 Course Materials: applicable regulations, company, extended cut plan, MSHA, roof or ground control plans, vendor/manufacture, ventilation plan, mines coordinate evacuation plans
 Evaluation Methods: oral feedback, written feedback

7. Hazard recognition [§ 48.6(b)(7)]

Teaching Methods: audio/video, demonstration, discussion, lecture
 Course Materials: applicable regulations, blasting procedures, company, MSHA, vendor/manufacture
 Evaluation Methods: oral feedback, written feedback

8. Prevention of accidents [§ 48.6(b)(8)]

Teaching Methods: audio/video, discussion, lecture
 Course Materials: accident reports, applicable regulations, company, MSHA, vendor/manufacture
 Evaluation Methods: oral feedback, written feedback

9. Emergency medical procedures [§ 48.6(b)(9)]

Teaching Methods: audio/video, demonstration, discussion, lecture
 Course Materials: applicable regulations, company, emergency medical arrangements, MSHA, vendor/manufacture
 Evaluation Methods: observation, oral feedback, written feedback

10. Health [§ 48.6(b)(10)]

Teaching Methods: audio/video, demonstration, discussion, lecture
 Course Materials: 1977 Mine Act, applicable regulations, company, dosimeters, dust control plan, health control plans, MSDS, MSHA, protective equipment, warning labels
 Evaluation Methods: observation, oral feedback, written feedback

11. Health and safety aspects of the tasks to which the experienced miner is assigned [§ 48.6(b)(11)]

Teaching Methods: audio/video, demonstration, discussion, lecture, mines will coordinate site tours, site

Course Materials: tour
applicable regulations, company, HazCom Program, MSDS, MSHA, protective equipment, safe work procedures, vendor/manufacturer

Evaluation Methods: observation, oral feedback, written feedback

12. Self-rescue and respiratory devices [§ 48.8(b)(12)]

Teaching Methods: audio/video, demonstration, discussion, lecture

Course Materials: applicable regulations, company, MSHA, training devices, vendor/manufacturer

Evaluation Methods: fit test, observation, oral feedback, written feedback, donning SCSR(s) and transferring from one self-rescue device to an SCSR

Part 48.6 Addendum to Existing Training Plan

Part 48.6 Experienced miner training.

Subject: 48.6(b)(12)	Training Methods	Course Materials	Evaluation Method(s)
<p>Self-rescue and respiratory devices.</p> <p>This addendum only covers donning and transferring of self-rescue devices. All other training conducted in this course as outlined in the training plan is still required.</p>	<p>Training in the use of self-rescue devices shall include a demonstration and hands-on training of all rescue devices used at the mine. This will include assuming a donning position, opening the device, activating the device, inserting the mouthpiece and putting on the nose clip and hands-on training in transferring from one self-rescue device to another self-rescue device.</p>	<p>Self-rescue device specifications. Self-rescue training models for all devices used at the mine.</p>	<p>Trainees will be evaluated on their ability to effectively don and transfer from one self-rescue device to another.</p> <p>Completion of this portion of the course will be determined by the trainee's ability to successfully don and transfer.</p>

Part 48 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283

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Task Training Program

Section 48.7

All training and supervised practice and operation required by this section will be given by a qualified trainer, or a supervisor experienced in the the assigned tasks, or other person experienced in the assigned task.

Section 48.7(a) Miners

These miners will not be allowed to perform new tasks without direction and immediate supervision until they have demonstrated safe work procedures to the operator or the operator's agent.

List of Task Assignments

Mobile Equipment Operators, Drilling, Haulage, Roof or Ground Control, and Blasting Operations

Tasks/Jobs/Occupations: Belt man/conveyor crew/vulcanizer, Belt/conveyor man/crew, Continuous miner helper, Continuous miner operator, Loading machine helper, Loading machine/loader operator, Longwall jacksetter/snaker/helper, Longwall operator (tailgate side), Motorman/swamper/snapper/switchman, Raise miner, Roof bolter (single head), Roof bolter helper (single head), Roof bolter mounted (left side), Scoop car/tram/load haul dump operator, Shuttle car/ram operator (standard side), Shuttle/ram car operator, Shotfirer/blaster/shooter/helper

Subjects

These miners will be trained as specified below before performing the new task:

1. Health and safety aspects and safe operating procedures for work tasks, equipment or machinery [§ 48.7 (a)(1)]

Teaching Methods: discussion, demonstration
Course Materials: company, MSHA, operating manuals, protective equipment, HazCom Program, JSAs, MSDS

Evaluation Methods: observation, oral feedback

2. Supervised practice during nonproduction or supervised operation during production [§ 48.7(a)(2)(i) or 48.7(a)(2)(ii)]

Teaching Methods: demonstration, discussion, supervised practice or operation
Course Materials: company, MSHA, operating manuals, JSAs
Evaluation Methods: observation, oral feedback

3. New or modified machines and equipment [§ 48.7(a)(3)]

Teaching Methods: demonstration, discussion
Course Materials: company, MSHA, operating manuals, JSAs
Evaluation Methods: observation, oral feedback

Section 48.7(c) Miners

Miners assigned a new task not covered in Section 48.7(a) will be instructed in the safety and health aspects and safe work procedures of the task, prior to performing such task.

List of Task Assignments

Other Miners

Tasks/Jobs/Occupations: Car dump/shake-out/roscoe/loaderhead operator, Car dump/rotary dump/shake-out opr/helper, Brake man/rope rider/car dropper, Cleanup man, Electrician/helper/wireman, Coal-m/nm sampler/technician/dust sampler, Hand loader, Inspector/preshifter, Laborer/utility man/bull gang, Mechanic/repairman/helper, Pumper, Supervisory/management/foreman/boss, Track man/track gang/tamping machine operator, Trainee, Ventilation man/crew/builder/brattice man, Welder

Subjects

These miners will be trained as specified below before performing the new task:

1. Safety and health aspects and safe work procedures of the task [§ 48.7(c)]

Teaching Methods: demonstration, discussion, hands on
Course Materials: company, MSHA, operating manuals, HazCom Program, JSAs, MSDS, protective equipment
Evaluation Methods: observation, oral feedback

Section 48.7(d) Miners

These miners will receive and complete training in safe haulage procedures related to the haulage system, ventilation system, firefighting procedures, and emergency evacuation procedures in effect at the mine before assigned to such duties.

List of Task Assignments

Control or Direct Haulage Operations

Tasks/Jobs/Occupations: Hoist/Cage/Mantrip Operator, Haulage Director

Subjects

Persons who control or direct haulage operations will receive and complete training courses in the following:

1. Safe haulage procedures related to the haulage system, ventilation system, firefighting procedures and emergency evacuation procedures in effect at the mine [§ 48.7(d)]

Teaching Methods: demonstration, discussion, lecture

Course Materials: company, escape systems, firefighting and emergency plans, mine map, MSHA, ventilation plan, JSAs

Evaluation Methods: observation, oral feedback, written feedback

Part 48 Training Program Optional Training Plan Format

**Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283**

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Hazard Training Program

Section 48.11

Miners or persons who are exposed to mine hazards and are not required to take new miner or experienced miner training as specified in Section 48.2(a)(2) will receive the following training prior to commencing work on mine property. The training will be given at least once every 12 months. Miners or persons subject to hazard training will be accompanied at all times while underground by an experienced miner. Experienced short-term contract workers, such as drillers or blasters, who received training under Section 48.6 may receive hazard training in lieu of more experienced miner training for each new mine employment.

Subjects

1. Hazard recognition and avoidance [§ 48.11(a)(1)]

Teaching Methods:	audio/video, demonstration, discussion, lecture, site tour, mines will do the tours
Course Materials:	applicable regulations, checklist(s), company, company rules and policies, MSHA
Evaluation Methods:	observation, oral feedback

2. Emergency and evacuation procedures [§ 48.11(a)(2)]

Teaching Methods:	audio/video, demonstration, discussion
Course Materials:	applicable regulations, company, emergency and evacuation plans, MSHA, vendor/manufacturere
Evaluation Methods:	observation, oral feedback

3. Health and safety standards, safety rules and safe working procedures [§ 48.11(a)(3)]

Teaching Methods:	audio/video, demonstration, discussion, lecture, site tour, mines will coordinate tours
Course Materials:	applicable regulations, company, MSHA, vendor/manufacturere
Evaluation Methods:	observation, oral feedback

4. Self-rescue and respiratory devices [§ 48.11(a)(4)]

Teaching Methods:	audio/video, demonstration, discussion
Course Materials:	applicable regulations, company, MSHA, training devices, vendor/manufacturere
Evaluation Methods:	donning SCSR, fit test, observation, oral feedback

Remarks

hazard training programs are a major point of emphasis for our company

Part 48.11 Addendum to Existing Training Plan

Part 48.11 Hazard training.

Subject: 48.11(a)(4)	Training Methods	Course Materials	Evaluation Method(s)
<p>Self-rescue and respiratory devices.</p> <p>This addendum only covers donning and transferring of self-rescue devices. All other training conducted in this course as outlined in the training plan is still required.</p>	<p>Training in the use of self-rescue devices shall include a demonstration and hands-on training of all rescue devices used at the mine. This will include assuming a donning position, opening the device, activating the device, inserting the mouthpiece and putting on the nose clip and hands-on training in transferring from one self-rescue device to another self-rescue device.</p>	<p>Self-rescue device specifications. Self-rescue training models for all devices used at the mine.</p>	<p>Trainees will be evaluated on their ability to effectively don and transfer from one self-rescue device to another.</p> <p>Completion of this portion of the course will be determined by the trainee's ability to successfully don and transfer.</p>

Part 48 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283



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Annual Refresher Training Program

Section 48.8

Each miner will receive a minimum of 8 hours of annual refresher training. However, the time spent for each course may vary to meet specific needs, such as changes in mining conditions, accident history or other safety and health problems.

Predicted time of each session of refresher training is **Employees Anniversary Hire Date.**

Predicted length of each session of refresher training is **8 hours.**

Subjects

1. Mandatory health and safety standards [§ 48.8(b)(1)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion, site tour, site tours done my mines
Course Materials: applicable regulations, company, MSHA, vendor/manufacture
Evaluation Methods: oral feedback

2. Transportation controls and communication systems [§ 48.8(b)(2)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion, site tour, tours done by mines
Course Materials: applicable regulations, company, mine communication systems, MSHA, vendor/manufacture, warning signals/directional signs
Evaluation Methods: observation, oral feedback

3. Barricading [§ 48.8(b)(3)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, barricading materials, company, mine emergency plans, MSHA

Evaluation Methods: observation, oral feedback

4. Roof or ground control, ventilation, emergency evacuation and firefighting plans [§ 48.8(b)(4)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, discussion
Course Materials: applicable regulations, CO monitor system, company, emergency evacuation and firefighting plan, extended cut plan, MSHA, roof or ground control plans, vendor/manufacture, ventilation plan
Evaluation Methods: oral feedback

5. First aid [§ 48.8(b)(5)]

Approximate Time: From 2:30 to 3:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, company, first aid supplies, MSHA, vendor/manufacture
Evaluation Methods: observation, oral feedback

6. Electrical hazards [§ 48.8(b)(6)]

Approximate Time: From 0:30 to 1:30 [hrs:mins]
Teaching Methods: audio/video, discussion
Course Materials: applicable regulations, company, lockout devices, MSHA, vendor/manufacture
Evaluation Methods: oral feedback

7. Prevention of accidents [§ 48.8(b)(7)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, discussion, lecture
Course Materials: accident reports, applicable regulations, company, MSHA, vendor/manufacture
Evaluation Methods: oral feedback

8. Self-rescue and respiratory devices [§ 48.8(b)(8)]

Approximate Time: From 0:30 to 1:30 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, company, MSHA, training devices, vendor/manufacture
Evaluation Methods: fit test, observation, oral feedback

9. Explosives [§ 48.8(b)(9)]

Approximate Time: From 0:15 to 0:30 [hrs:mins]
Teaching Methods: audio/video, discussion
Course Materials: applicable regulations, company, MSHA, vendor/manufacture
Evaluation Methods: oral feedback

10. Mine gases [§ 48.8(b)(10)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, company, gas detection equipment, MSHA, vendor/manufacturer
Evaluation Methods: observation, oral feedback

11. Health [§ 48.8(b)(11)]

Approximate Time: From 0:30 to 1:00 [hrs:mins]
Teaching Methods: audio/video, demonstration, discussion
Course Materials: 1977 Mine Act, applicable regulations, company, dosimeters, dust control plan, health control plans, MSDS, MSHA, protective equipment, warning labels
Evaluation Methods: oral feedback

Total Minimum and Maximum Time

Total Minimum: 7:15 [hrs:mins]
Total Maximum: 13:30 [hrs:mins]

Part 48.8 Addendum to Existing Training Plan

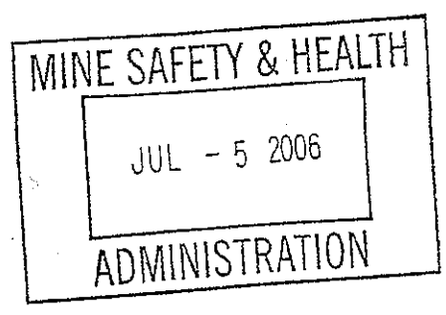
Part 48.8 Annual refresher training.

Subject: 48.8(b)(8)	Training Methods	Course Materials	Evaluation Method(s)
<p>Self-rescue and respiratory devices.</p> <p>This addendum only covers donning and transferring of self-rescue devices. All other training conducted in this course as outlined in the training plan is still required.</p>	<p>Training in the use of self-rescue devices shall include a demonstration and hands-on training of all rescue devices used at the mine. This will include assuming a donning position, opening the device, activating the device, inserting the mouthpiece and putting on the nose clip and hands-on training in transferring from one self-rescue device to another self-rescue device.</p>	<p>Self-rescue device specifications. Self-rescue training models for all devices used at the mine.</p>	<p>Trainees will be evaluated on their ability to effectively don and transfer from one self-rescue device to another.</p> <p>Completion of this portion of the course will be determined by the trainee's ability to successfully don and transfer.</p>

tified Persons

Part 75 Training Program Optional Training Plan Format

Independent Contractors, Grantees, and
Other Training Providers
Coal Underground Mines
ID # 20904871283



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Certified and Qualified Training Program Section 75.161

General Information

1. Company and mine names

MSHA ID #	20904871283
Company Name	David Stanley Consultants LLC
Address	152 Roush Circle, Fairmont, WV 26554
Mine Name	n/a4

2. Person responsible for health and safety training at the mine

Name	John Bevilock
Position/Title	Vice-President of Operations
Phone Number	(304) 534-3821
E-Mail	n/a

3. Location(s) where training will be given

Certified Persons	minesite/offsite
Qualified Persons	minesite/offsite

Certified Persons Section 75.161(a)

The following program is for training and retraining persons whose work assignments require they be certified.

Subjects

1. First aid [§ 75.1713-6(a) & 75.1713-6(b)]

Qualified Persons

Initial Training: 20 hours
Refresher Training: 10 hours
Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, company, first aid supplies, MSHA, vendor/manufacture
Evaluation Methods: observation, oral feedback

Principles of mine rescue [§ 75.161(a)]

Teaching Methods: audio/video, demonstration, discussion
Course Materials: applicable regulations, barricading, company, escape and emergency evacuation plans, escapeway system, firewarning signals and firefighting procedures, mine map, MSHA, training devices, vendor/manufacture
Evaluation Methods: observation, oral feedback

3. Provisions of Part 75 [§ 75.161(a)]

Teaching Methods: audio/video, discussion, lecture
Course Materials: 1977 Mine Act, applicable regulations, company, company rules, MSHA
Evaluation Methods: oral feedback

Remarks

certified people must stay up with current trends and directions

Section 75.161(b)

Qualified Persons

The following program is for training and retraining persons whose work assignments require they be qualified.

Subjects

1. Tasks performed as a qualified person [§ 75.161(b)]

Teaching Methods: audio/video, demonstration, discussion, lecture, site tour
Course Materials: applicable regulations, company, devices, MSHA, safe work procedures, vendor/manufacture
Evaluation Methods: observation, oral feedback

2. Electrical [§ 75.153]

This training will utilize an electrical program approved by the Secretary of Labor in accordance with Section 75.153.

3. Hoisting [§ 75.155]

Not applicable

4. Explosives [§ 75.1301]

STUDENT PERSONS

not applicable

Liquefied and nonliquefied compressed gas [§ 75.1106-4]

teaching Methods: audio/video, discussion
Course Materials: applicable regulations, company, MSHA, vendor/manufacture
Evaluation Methods: observation, oral feedback

Remarks

people must be trained