Material description	Product category
Gas Treat 164FB           Gas Treat 164FBC           Cleartron HZB-48           Cleartron HZB-49           Cleartron PZ-20000           Cleartron ZB-103           Cleartron ZB-165           Cleartron ZB-167           Cleartron ZB-258           Cleartron ZB-279           Cleartron ZB-307           Cleartron ZB-374           Cleartron ZB-45           Cleartron ZB-543           Cleartron ZB-582           Cleartron ZB-83	Scavengers Production Chemicals. Scavengers Production Chemicals. Water Clarifier Production Chemicals.

## Schedule B

Equipment name	General purpose
Densitometer FTIR Brookfield viscometer NVR analyzer Particle size analyzer Shaker for particle testing pH meter Hot bath, cold bath Refrigerator KF titrator Centrifuge UV-Vis DSC HTGC ICP IC AA Balance Cold finger Turbiscan	Product density. General product fingerprinting. Product viscosity. Product activity measurement. Particle size for deepwater products. Homogenizing. pH measurement. General purpose. General purpose. Water content analyzer. General purpose for water analysis. Was appearance temperature for an oil. Was content and wax distribution of an oil. Water analysis, cations. Water analysis, cations. Water analysis, anions. Water analysis (obsolete with ICP). Various top loader and analysis balances. Wax inhibitor screening. Asphaltene inhibitor screening.
Hot bath, cold bath, hot plate         Bottle shaker         Incubator         ATP meter         IR Meter         Top stirred autoclave for AAHI testing (5000 psi)         High pressure long term static stability test         Refrigerated centrifuge         Iotrascan         Hydrate Rocking Cell (5000 psi)         Defoamer test at pressurized conditions	<ul> <li>Pour point testing, scale bottle testing, phase sep bottle testing, compatibility.</li> <li>For shaking bottles.</li> <li>For bacteria bug bottles.</li> <li>Bacteria rapid screen test.</li> <li>Oil in water measurements.</li> <li>Low pressure hydrate autoclave.</li> <li>Long term high pressure stability testing, built for one customer.</li> <li>Accelerates the product aging process by adding centrifugal force.</li> <li>Saturate, aromatic, resins, and asphaltene analysis.</li> <li>Standard hydrate rocking cell.</li> <li>Oil can be mixed with gas and depressurized to ambient conditions.</li> </ul>

[FR Doc. 2013–09055 Filed 4–17–13; 8:45 am]

#### BILLING CODE P

### DEPARTMENT OF JUSTICE

#### Parole Commission

#### **Sunshine Act Meeting**

# Record of Vote of Meeting Closure (Pub. L. 94–409) (5 U.S.C. 552b)

I, Isaac Fulwood, of the United States Parole Commission, was present at a meeting of said Commission, which started at approximately 11:00 a.m., on Tuesday, February 12, 2013, at the U.S. Parole Commission, 90 K Street NE., Third Floor, Washington, DC 20530. The purpose of the meeting was to discuss original jurisdiction cases pursuant to 28 CFR 2.27. Five Commissioners were present, constituting a quorum when the vote to close the meeting was submitted.

Public announcement further describing the subject matter of the meeting and certifications of the General Counsel that this meeting may be closed by votes of the Commissioners present were submitted to the Commissioners prior to the conduct of any other business. Upon motion duly made, seconded, and carried, the following Commissioners voted that the meeting be closed: Isaac Fulwood, Jr., Cranston J. Mitchell, Patricia K. Cushwa, J. Patricia Wilson Smoot and Charles T. Masserone.

*In witness whereof,* I make this official record of the vote taken to close this meeting and authorize this record to be made available to the public.

Dated: February 12, 2013. Isaac Fulwood, Jr., Chairman, U.S. Parole Commission. [FR Doc. 2013–09255 Filed 4–16–13; 4:15 pm] BILLING CODE 4410–31–P

### DEPARTMENT OF LABOR

#### Mine Safety and Health Administration

### Petitions for Modification of Application of Existing Mandatory Safety Standards

**AGENCY:** Mine Safety and Health Administration, Labor. **ACTION:** Notice.

**SUMMARY:** Section 101(c) of the Federal Mine Safety and Health Act of 1977 and 30 CFR part 44 govern the application, processing, and disposition of petitions for modification. This notice is a summary of petitions for modification submitted to the Mine Safety and Health Administration (MSHA) by the parties listed below to modify the application of existing mandatory safety standards codified in Title 30 of the Code of Federal Regulations.

**DATES:** All comments on the petitions must be received by the Office of Standards, Regulations and Variances on or before May 20, 2013.

**ADDRESSES:** You may submit your comments, identified by "docket number" on the subject line, by any of the following methods:

1. *Electronic Mail: zzMSHA-comments@dol.gov.* Include the docket number of the petition in the subject line of the message.

2. Facsimile: 202–693–9441.

3. *Regular Mail or Hand Delivery:* MSHA, Office of Standards, Regulations and Variances, 1100 Wilson Boulevard, Room 2350, Arlington, Virginia 22209– 3939, Attention: George F. Triebsch, Director, Office of Standards, Regulations and Variances. Persons delivering documents are required to check in at the receptionist's desk on the 21st floor. Individuals may inspect copies of the petitions and comments during normal business hours at the address listed above.

MSHA will consider only comments postmarked by the U.S. Postal Service or proof of delivery from another delivery service such as UPS or Federal Express on or before the deadline for comments.

**FOR FURTHER INFORMATION CONTACT:** Barbara Barron, Office of Standards, Regulations and Variances at 202–693– 9447 (Voice), *barron.barbara@dol.gov* (Email), or 202–693–9441 (Facsimile). [These are not toll-free numbers.]

## SUPPLEMENTARY INFORMATION:

#### I. Background

Section 101(c) of the Federal Mine Safety and Health Act of 1977 (Mine Act) allows the mine operator or representative of miners to file a petition to modify the application of any mandatory safety standard to a coal or other mine if the Secretary of Labor determines that:

1. An alternative method of achieving the result of such standard exists which will at all times guarantee no less than the same measure of protection afforded the miners of such mine by such standard; or

2. That the application of such standard to such mine will result in a diminution of safety to the miners in such mine.

In addition, the regulations at 30 CFR 44.10 and 44.11 establish the requirements and procedures for filing petitions for modification.

#### **II. Petitions for Modification**

Docket Number: M–2013–015–C. Petitioner: Affinity Coal Company, LLC, 110 Spring Drive, Blountville, Tennessee 37617.

*Mine:* Affinity Mine, MSHA I.D. No. 46–08878, 111 Affinity Complex Road, Sophia, West Virginia 25921, located in Raleigh County, West Virginia.

*Regulation Affected:* 30 CFR 75.380 (Escapeways; bituminous and lignite mines).

*Modification Request:* The petitioner requests a modification of the existing standard to permit the use of its slope belt as an alternate escapeway to transport miners. The petitioner states that:

(1) The slope belt conveyor will be equipped with a backup generator to supply power to the slope belt in the event of power outage.

(2) The slope belt conveyor will be equipped with an automatic braking system to prevent the belt from reversing direction if power is lost.

(3) Positive acting stop controls will be installed along the slope belt conveyor and the controls will be readily accessible and maintained so that the belt can be stopped or started at any location.

(4) The slope belt conveyor will have a minimum vertical clearance of 18 inches from the nearest overhead projection when measured from the edge of the belt, and there will be at least 36-inches of side clearance where persons board and leave the slope conveyor.

(5) When persons are being transported on the slope belt conveyor, whether on regularly scheduled mantrips or as an emergency escape facility, the belt speed will not exceed 300 feet per minute when the vertical clearance is less than 24 inches and will not exceed 350 feet per minute when the vertical clearance is 24 inches or more.

(6) Adequate illumination including colored lights or reflectors will be installed at all loading and unloading stations on the slope conveyor belt. Such colored lights will be located as to be observable to all persons riding the conveyor belt.

(7) The slope conveyor belt will not be used to transport supplies and the slope conveyor will be clear of all material, including coal, before persons are transported.

(8) Telephone or other suitable communications will be provided at points where persons are loaded on or unloaded from the slope belt conveyor.

(9) Crossing facilities will be provided wherever persons must cross the moving slope conveyor or any other moving belt conveyor belt to gain access to or leave the mechanical escape facility.

(10) An operator will be stationed to turn the belt on and off.

(11) The slope belt conveyor will be examined by a certified person(s) at least once each week. The examination will include

(a) Operating the slope belt conveyor as an emergency escape facility.

(b) Examination for hazards along the slope belt conveyor and examination of the mechanical and electrical condition of the slope conveyor system.

(c) Immediate reporting of any hazards or mechanical deficiencies observed.

(d) Confirmation that any reported hazards or defects are corrected before the slope belt is used as a mantrip or serves as an emergency escapeway facility.

(12) The person(s) making the examination(s) required by the Proposed Decision and Order (PDO) will certify by initials, date and time the examination(s) was made. The certification will be at the loading and