

application of 30 CFR 75.1202-1(a) (temporary notations, revisions, and supplements) to its No. 1 Slope (I.D. No. 36-08447) located in Northumberland County, Pennsylvania. The petitioner proposes to revise and supplement mine maps annually instead of every 6 months, as required, and to update maps daily by hand notations. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

16. Performance Coal Company

[Docket No. M-95-131-C]

Performance Coal Company, P.O. Box 89, Naoma, West Virginia 25140 has filed a petition to modify the application of 30 CFR 75.1002 (location of trolley wires, trolley feeder wires, high-voltage cables and transformers) to its Upper Big Branch South Mine (I.D. No. 46-08436) located in Raleigh County, West Virginia. The petitioner proposes to use high-voltage (4,160 volts) cables to power longwall equipment. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

17. Martin County Coal Corporation

[Docket No. M-95-132-C and M-95-133-C]

Martin County Coal Corporation, P.O. Box 5002, Inez, Kentucky 41224 has filed a petition to modify the application of 30 CFR 75.1103-4(a) (automatic fire sensor and warning device systems; installation; minimum requirements) to its Pegasus Mine (I.D. No. 15-17330) and its White Cabin Mine Number One (I.D. No. 15-17531), both located in Martin County, Kentucky. The petitioner requests a modification of the standard to allow that the mine not be required at all times to specifically identify the belt flight from which a sensor indicates a possible fire. The petitioner states that its present system consists of a series of enhanced safety factors of rapid and effective communications and rapid response in the event of an activation of an automatic fire warning device and safe, direct, and effective means of evacuation of underground mines. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

18. Pilgrim Mining Coal Company, Inc.

[Docket No. M-95-134-C through M-95-136-C]

Pilgrim Mining Coal Company, Inc., P.O. Box 2046, Inez, Kentucky 41224 has filed a petition to modify the application of 30 CFR 75.1103-4(a) (automatic fire sensor and warning device systems; installation; minimum requirements) to its Voyager Mine Number One (I.D. No. 15-17585); its Voyager Mine Number Two (I.D. No. 15-17639); and its Pilgrim Mine Number Three (I.D. No. 17359), all located in Martin County, Kentucky. Petitioner requests a modification of the standard to allow that the mine not be required at all times to specifically identify the belt flight from which a sensor indicates a possible fire. The petitioner states that its present system consists of a series of enhanced safety factors of rapid and effective communications and rapid response in the event of an activation of an automatic fire warning device and safe, direct, and effective means of evacuation of underground mines. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

19. National King Coal, Inc.

[Docket No. M-95-137-C]

National King Coal, Inc., 4424 County Road 120, Hesperus, Colorado 81326 has filed a petition to modify the application of 30 CFR 75.380(d)(4)(ii) (escapeways; bituminous and lignite mines) to its King Coal Mine (I.D. No. 05-00266) located in La Plata County, Colorado. The petitioner proposes to have a secondary escapeway that passes through an 80-inch diameter metal culvert for a distance of about 20 feet running lengthwise and a row of supplemental roof support down the center, limiting the width of the secondary escapeway to about 40 inches on each side of the roof supports instead of the required 48 inches; to post signs in the secondary escapeway area leading to the metal culvert area that would read "Caution—Close Clearance"; and to provide training for all existing and future underground employees on the existence of the narrow length of the escapeway, and the methods and practices of carrying a stretcher through a 40-inch opening. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

Request for Comments

Persons interested in these petitions may furnish written comments. These comments must be filed with the Office of Standards, Regulations and Variances, Mine Safety and Health Administration, Room 627, 4015 Wilson Boulevard, Arlington, Virginia 22203. All comments must be postmarked or received in that office on or before November 6, 1995. Copies of these petitions are available for inspection at that address.

Dated: September 27, 1995.

Patricia W. Silvey,

Director, Office of Standards, Regulations and Variances.

[FR Doc. 95-24743 Filed 10-4-95; 8:45 am]

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NATIONAL CREDIT UNION ADMINISTRATION

Cancellation of Hearing

AGENCY: National Credit Union Administration (NCUA).

ACTION: Cancellation of public hearing.

The NCUA Board had scheduled a public hearing on the appeal of NCUA's Region VI denial of a charter application for Proposed Montana Educators' Federal Credit Union for September 29, 1995 at 11:30 am. The notice for the hearing was published in the Federal Register on September 26, 1995, 60 FR 49636. The charter applicant has been granted a credit union charter by the state of Montana, rendering the appeal on the denial of the federal charter application unnecessary. The hearing is therefore cancelled.

FOR FURTHER INFORMATION CONTACT: Becky Baker, Secretary of the Board, National Credit Union Administration, 1775 Duke Street, Alexandria, VA 22314-2428, 703-518-6304.

Dated: October 2, 1995.

Becky Baker,

Secretary of the Board.

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NUCLEAR REGULATORY COMMISSION

Availability of Draft Application Format and Content Guidance and Review Plan and Acceptance Criteria for Non-Power Reactors

The U.S. Nuclear Regulatory Commission (NRC) is in the process of developing for Non-Power Reactor (NPRs) a "Format and Content for