## LIST OF APPROVED PRODUCTS

December 2007

The following products were approved or certified during December, 2007, and have been added to the Mine Safety and Health Administration's list of permissible equipment.

### The following products were approved as having met Part 7, Title 30 CFR.

- 1. Temper Tent 3914 Brattice Cloth. Approval No. 07-BA070013-0, issued to Seaman Corporation, 1000 Venture Blvd., Wooster, Ohio 44691, December 26, 2007.
- 2. Model 12P-B72, 72 Volt, 200-275 A.H. Battery Assembly. Approval No. 07-CA070012-0, issued to Highland Machinery Corporation, P.O. Box 1190, Oak Hill, West Virginia, 25901, December 27, 2007.
- 3. Type 25 Plate, 1400 A.H., 160 Volt Battery Assembly. Approval No. 07-CA070013-0, Issued to Crown Battery Manufacturing, 902 Old Freeport Road, Pittsburgh, Pennsylvania 15238, December 4, 2007.
- 4. Type 85/100/125/140/155-25, 128 Volt, 1020/1200/1320/1500/1680/1860 A.H. Battery Assembly. Approval No. 07-CA070014-0, issued to Enersys, P.O. Box 14145, Reading, Pennsylvania 19612, December 17, 2007.

## The following products were approved or certified as having met Part 18, Title 30 CFR.

- Model Turboflare Electronic Flare. Approval No. 18-A070020-0, issued to TurboFlare USA, 145 North Gibson Road, Henderson, Nevada 89014, December 4, 2007.
- 2. Models Biosystems Toxi Pro, Biosystems Toxi Ltd, and Biosystems Toxi 3 Ltd Portable Single Gas Detectors. Approval No. 18-A070021-0, issued to Sperian Protection Instrumentation, LLC., 651 South Main Street, Middletown, Connecticut 06457, December 14, 2007.
- 3. Models B130-001 and B210-400 Relays. Evaluation No. 18-ISA070007-0, issued to Industrial Components, 1980 Rear Route 75, Kenova, West Virginia 25530, December 27, 2007.
- 5000037677 Mouse Enclosure Assembly. Certification No. 18-NXA070003-0, issued to Joy Mining Machinery, 120 Liberty Street, Franklin, Pennsylvania 16323, December 14, 2007.
- 5. Model 35383 Controller Enclosure Assembly. Certification No. 18-XPA070007-0, issued to Mining Controls, Inc., P.O. Box 1141, Beckley, West Virginia 25801, December 21, 2007.
- 6. 5000037869 FLP Enclosure Assembly. Certification No. 18-XPA070008-0, issued to Joy Mining Machinery, 120 Liberty Street, Franklin, Pennsylvania 16323, December 21, 2007.

#### The following products were approved or certified as having met Part 23, Title 30 CFR.

- 1. Model RGUI04-001 Remote Graphical User Interface. Approval No. 23-A070002-0, issued to Stolar Horizon, Inc., P.O. Box 428, Raton, New Mexico 87740, December 21, 2007.
- 2. Model Mine Net Tag. Approval No. 23-A070007-0, issued to American Mine Research, P.O. Box 234, Rocky Gap, Virginia 24366, December 20, 2007.

The following products were accepted as having met the flame requirements of Part 18, Title 30 CFR, and the "Flame Resistant Solid Products Taken Into Mines" criteria.

1. Fire Suppression and Hydraulic Hose cover using Type 450 compound. Acceptance No. 2G-IC-126C/1, issued to Manuli Rubber Industries, Via Bizzarri, 19 Calderara di Reno, Bologna,

- Italy, December 5, 2007.
- 2. Fire Suppression and Hydraulic Hose Cover using Type 214 compound. Acceptance No. 2G-IC-126C/12, issued to Manuli Rubber Industries, Via Bizzarri, 19 Calderara di Reno, Bologna, Italy, December 5, 2007.
- 3. Fire Suppression and Hydraulic Hose Cover using Type 266 compound. Acceptance No. 2G-IC-126C/13, issued to Manuli Rubber Industries, Via Bizzarri, 19 Calderara di Reno, Bologna, Italy, December 5, 2007.
- 4. Fire Suppression and Hydraulic Hose Cover using Type n°290 "new formula" w/UHMWPE film compound. Acceptance No. 2G-IC-126C/14, issued to Manuli Rubber Industries, Via Bizzarri, 19 Calderara di Reno, Bologna, Italy, December 5, 2007.

The following product was accepted as having met the "Flame Resistant Solid Products Taken Into Mines" criteria.

 Type RC503 Hydraulic Hose Cover. Acceptance No. IC-227/3, issued to Ryco Hydraulics Sdn. Bhd., Plot 207, Kuala Ketil Industrial Estate, 09300 Kuala Ketil, Kedah, Malaysia, December 20, 2007.

The following product was accepted as having met the requirements of the voluntary "Standard Application Procedure for Sealants Applied to Underground Ventilation Controls."

1. Types "VERSI-FOAM System 15 MSHA, VERSI-FOAM System 50 MSHA, and VERSI-FOAM Refill MSHA" Mine Sealant. MSHA-S28/01, issued to RHH Foam Systems, Inc., 17100 West Victor Road, New Berlin, Wisconsin 53151, December 17, 2007.

The following product was accepted as having met the requirements of the voluntary "Standard Application Procedure for Stoppings Applied to Underground Ventilation Controls."

1. Type AAC2 Non-Traditional Ventilation Stopping. MSHA-ST30/00, issued to Xella Aircrete North America Inc., 2400 Hebel Blvd., Adel, Georgia 31620, December 20, 2007.

Sincerely,

# John P. Faini

Chief, Approval and Certification Center