

# **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.**

1. 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.
4. 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.**

1. 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