LIST OF APPROVED PRODUCTS
NOVEMBER 2009

The following products were approved or certified during November, 2009, 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. Type 125/140/155-17, 240 Volt, 1000/1120/1240 A.H. Battery Assembly. Approval No. 07-CA090004-0, issued to Enersys, P.O. Box 14145, Reading, PA 19612, November 9, 2009.

2. Model 14 CM, 60 KW, 80HP, 950 Volt, 3 Phase, 75 Hertz, Alternating Current Motor. Approval No. 07-JA090013-0, issued to Tramco Services, Inc., P. O. Box 770, Williamson, WV 25661, November 5, 2009.

3. “Trunk Cable” Signal Cable. Approval No. 07-KA090027-0, issued to C&M Corporation, 51 South Walnut Street, P.O. Box 348, Wauregan, CT 06387, November 18, 2009.

The following product was approved as having met Part 14, Title 30 CFR.


The following product was approved as having met Part 18, Title 30 CFR.

1. Model MC-3-6 Ex Remote Radio Control. Approval No. 18-A090009-0, issued to Cavotec Micro-control as, P.O. Box 284 – Tangen, Wesselsvei 2, 7500 Stjordal, Norway, November 12, 2009.

The following product was accepted as having met the flame requirements of Part 18, Title 30 CFR, and the “Flame Resistant Solid Products Taken Into Mines” criteria.

1. “Metal Lifeline”. Acceptance No. 18-LLA090002-0, issued to Mine Lifeline, P.O. Box 4542, Chapmanville, WV 25508, November 23, 2009.

The following product was approved as having met Part 23, Title 30 CFR.

LIST OF APPROVED PRODUCTS
NOVEMBER 2009

The following product was approved as having met Part 35, Title 30 CFR.

1. Quintolubric 806-LW High Water Base Concentrate Hydraulic Fluid. Approval No. 35-A090007-0, issued to Quaker Chemical Corp., One Quaker Park, 901 Hector Street, Conshohocken, PA 19428, November 24, 2009.

The following product was approved as having met Part 36, Title 30 CFR.


The following conveyor belt splice was found suitable to maintain flame resistant properties of conveyor belt.

1. 21372-642 Splice for GLIDE and CONTENDER Conveyor Belt. MSHA CS-4/0, issued to Veyance Technologies Inc., Goodyear Engineered Products, 13601 Industrial Parkway, Marysville, OH 43040, November 2, 2009.

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


Sincerely,

John P. Faini

John P. Faini
Chief, Approval and Certification Center