



State of West Virginia
Joe Manchin III, Governor

WV Office of Miners' Health, Safety & Training
Ronald L. Wooten, Director
1615 Washington Street East • Charleston, West Virginia • 25311-2126
Telephone 304-558-1425 • Fax 304-558-1282
www.wvminesafety.org

September 28, 2007

Gary Sargent
Pyott-Boone Electronics
PO Box 809
Tazewell, VA 24651
gsargent@pyottboone.com

Subject: Verification of functionality of the MineCom Australia and Pyott-Boone Electronic's, MCA1000™ VHF and the MCA2000W™ UHF leaky feeder systems under WV Legislative Rule Title 56, Series 4 Legislative Rules Governing Protective Clothing and Equipment

Sir:

After the evaluation of the documentation submitted and with the recommendation of our technical reviewers the Office of Miner's Health Safety and Training verifies that the MineCom Australia and Pyott-Boone's MCA1000™VHF and MCA2000™ UHF leaky feeder systems have demonstrated functionality such as would allow WV underground mining permit holders to meet all or part of their requirements for emergency communications and tracking outlined in the West Virginia Legislative Rule Governing Protective Clothing and Equipment, 56CSR4-8 and will be included in the listing of approved devices.

This transmittal does not negate the necessity of intrinsic safety approval from the U. S. Department of Labor, Mine Safety and Health Administration (MSHA). Upon receipt of such, please submit a copy along with your request for modification products listing.

MineCom Australia and Pyott-Boone shall, upon request, provide this office with verification of valid orders, delivery dates, and status of delivery as required for this office to enforce 56CSR4-8. Additionally, MineCom Australia and Pyott-Boone will notify this office as soon as it is determined that circumstances have arisen that will impact the delivery dates quoted as part of an approved mine communication/tracking plan.

MineCom Australia and Pyott-Boone will provide additional information on the functionality of the MCA1000™ VHF and MCA2000™ UHF leaky feeder systems in differing mine environments as it becomes available. Upon validation of the additional functionality the information will be appended to that made available by this office to mine operators.

Any changes required or enhancements to the approved design affecting the ability to meet any provision of 56CSR4-8 shall require approval of this office prior to any affected MCA1000™ VHF and MCA2000™ UHF leaky feeder system being placed into operation.

Sincerely,

A handwritten signature in black ink, appearing to read "Ronald Wooten".

Ronald Wooten, Director
Office of Miners' Health and Safety