the second se	Г LABORAT ERTIFICATIO	ORIES, INC. N RECORD	
in this in the ME product	ecord as "MET Certified" and to m T Mark Utilization Agreement, MET (s) bearing the MET Mark and unde ation program.	rized by MET Laboratories, Inc. to represent the product (s) according to the terms and car Listing Reports, and the applicable marking agreeme r a follow-up service are considered to be included in APPROVAL DATE: May 11, 2	onditions of ents. Only the the MET
PRODUCT(S)	MODEL(S)	APPROVAL DATE: May 11, 2 REVISED:	
Gas Monitor (Metal Enclosure)		12Vdc Supply:100-240 VAC, 50-60F 24Vdc Supply: 00-240 VAC, 50-60F	Hz, 15W
Sensors	Ultima XE and X-IR	Powered from the gas monitor unit	

STANDARD NUMBER	STANDARD TITLE	EDITION
UL61010-1/CSA C22.2 No.61010-1	Electrical Equipment For Measurement, Control, and Laboratory Use	Second

MET LABORATORIES, INC. requires that any and all changes proposed in the previously identified product(s), that affects the information contained in the above referenced listing report, must be submitted to MET for evaluation prior to implementation to assure continued MET Certification status.

The above identified product(s) has/have been submitted by the applicant:

APPLICANT:

Mine Safety Appliances Instrument Division P.O. Box 427 Pittsburgh, PA 15230 USA

The covered products shall be subjected to semi annual follow-up inspections to ensure that the Certified product(s) are identical to the representative product sample evaluated by MET LABORATORIES, INC. and that all manufacturer's responsibilities are being fulfilled as specified in the MANUFACTURING RESPONSIBILITY section of the Certification report.

hick Cooper

Rick Cooper Director of Laboratory Operations, Safety Laboratory



Michael Terebuch

Project Engineer

MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada. The Nation's First Nationally Recognized Testing Laboratory

