NIOSH CBRN and NFPA 1981 Approval Confirmation

SCBA Manufacturer Information	
Manufacturer	Mine Safety Appliances, Ryan Laboratory
Address	1100 Cranberry Woods Drive
	Cranberry Township, Pennsylvania 16066-5204
Manufacturer Representative	Ms. Heather Dannhardt
SCBA Model	G1

NIOSH Application Information	
42 CFR Part 84 Approval No./Task No.	TC-13F-0785, TC-13F-0786, TC-13F-0787, TC-13F-0788, TC-13F-0796, TC-13F-0797, TC-13F-0798, and TC-13F-0799 - TN-20801
CBRN Approval No./Task No.	TC-13F-0785CBRN, TC-13F-0786 CBRN, TC-13F-0787 CBRN, TC-13F-0788 CBRN, TC-13F-0796CBRN, TC-13F- 0797CBRN, TC-13F-0798CBRN, and TC-13F-0799CBRN - TN-20828
CBRN Assembly Matrix/Revision No.	3102-654AM_CBRN_r7.xls, revision 7, dated 3/7/2016
Tentative Approval Letter Date	February 24, 2017

SEI Submittal Information		
SEI Reference Number	SBA MSA 08, Variants 805 & 810	
Submittal Date	May 17, 2016	

	New Approval	Extension of Approval
Type of Submittal		1

	Yes/No
Does SCBA Comply With EOSTI Requirement covered by Paragraph 6.2.6 of NFPA 1981-2013 (i.e., EOSTI shall activate at 33 %, +5/-0 % of full cylinder pressure? (to be completed by NIOSH)	YES

	Yes/No
Does SCBA Comply With EBSS Performance Requirements covere	ed by YES
Sections 7.20 & 8.27 of NFPA 1981-2013? (to be completed by SEI	

NIOSH CBRN Compliance Statement: This document will serve to confirm that the SCBA Model indicated above (covered by the above noted NIOSH Task Number) has successfully completed all of the applicable requirements of the NIOSH 42 CFR Part 84 and CBRN Approval Program.

Authorized NIOSH Representative	David Chirdon, Chief, Conformity Verification and Standards Development Branch
Date: 2-24-2017	

NFPA 1981-2013 Compliance Statement: This letter document will serve to confirm that the SCBA Model indicated above (covered by the above noted SEI Reference Number & Submittal Date) has successfully completed all of the applicable requirements of NFPA 1981, Standard on Open-Circuit Self-Contained Breathing Apparatus for Emergency Services, 2013 Edition.

Stephen R. Sanders, Technical Director
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