



TEST REPORT

Task Number: TN-20307

Manufacturer: CSE Corporation

Prepared by: Charles Wolfe

Report Prepared Date: March 22, 2016

Tests Conducted by: Jeremy Brannen, Gary Walbert, Bill Monaghan, and Andy Palmerio

Date Tested: January 11, 2016

Respirator Tested: SR2000 CCER CAP 3, Mining

Background Information

Respirator tested as per test request.

Tests Assigned

<u>Test Description</u>	<u>STP Number</u>
A. Determination of Gasoline Permeation Test on Breathing Bag	TEB-CCER-STP-0600
B. Standard Operating Procedures for Environmental Treatments	TEB-CCER-SOP-0601
C. Standard Test Procedure for Capacity, AR and ET	TEB-CCER-STP-0602
D. Standard Test Procedure for Performance, AR and ET	TEB-CCER-STP-0603
E. Standard Test Procedure for Capacity at Minimum Temperature	TEB-CCER-STP-0604
F. Standard Test Procedure for Wearability	TEB-CCER-STP-0610
G. Evaluation of Donning of Closed-Circuit Escape Respirators (CCER)	TEB-CCER-STP-0611
H. Determination of Capacity of Closed-Circuit Escape Respirators (CCER) with Human Subjects on Treadmill	TEB-CCER-STP-0612
I. Determination of Performance of Closed-Circuit Escape Respirators (CCER) Test with Human Subjects on Treadmill	TEB-CCER-STP-0613
J. Assessment of Stressors During Closed-Circuit Escape Respirators (CCERs) Test with Human Subject: Capacity, Performance and Wearability	TEB-CCER-STP-0614
K. STP to Conduct Man Test 4 for CCER	TEB-CCER-STP-0615

Overall Results

The respirator system tested met the requirements of the procedures listed above.