

SERVICE WORK ORDER

DATE OF BOLS

RCVD VIA

316 E. 9th St., Owensboro KY 42303 Phone 866-835-0690 Fax: 270-685-6268

336850

BILL TO:	SHIP TO	SHIP TO: NO Crane Cab			
ATTN:	ATTN:	ATTN: Deb Kashac			
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CITY STATE ZIP	CITY	MA	STATE) <8 SU	
CUSTOMER NO. 585013	PHONE	PHONE 328-6159			
PHONE	FAX		328-618	A Second :	
MODEL#8000 SERIAL#S0-205953				BILL CODE	
EXTRA PARTS RCVD					
DESCRIPTION OF PROBLEM Sw. retaken not pushing and out					
Infrared / Fuel Cell PRELIMINARY TEST INFORMATION BATTERY- EXT A V; INT A V		PARTS USED			
PRELIMINARY TEST INFORMATION BATTERY-EXT AF 77	V; IN 1 /8 / 7 V	QTY	PART NO.	DESCRIPTION	
No air from Sim Return port, elbow fitting broken off.	VERIFIED PROBLEM?	1	441044	Ftg, Rt Angle	
WORK PERFORMED:					
Replaced albow fitting and chee	cked				
Final testing performed				<u> </u>	
·	\$ \strain 1		- v-		
Miscellaneous PRELIMINARY TEST INFORMATION					
WORK PERFORMED:					
pol mod					
REPAIR CAL. ADJ. CALIBRATON FINAL		SHIPPING STICKER HERE			
1/2 HOURS HOURS HOURS HOURS		SPECIAL SHIPPING INSTRUCTIONS			

DATE

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FORM# CMI SMO REV (1)

DATE

DATE



Certificate of Calibration

This is to certify the breath alcohol measuring instrument, serial number 80-005953 after completion of the calibration was found to meet or exceed the acceptance criteria for accuracy and precision. This calibration was performed using reference standards and materials which are International System of Units (SI) traceable through the National Institute of Standards and Technology (NIST). CR-80-005953-336850D Calibration Record Identifier **Estimated Measurement Uncertainty** Original Breath Alcohol concentrations of: Reproduction Initials _____ Date _____ $0 \le 0.100 \text{ g/}210\text{L} \pm 0.0019 \text{ g/}210\text{L} \text{BAC}$ Amended Initials Date $> 0.100 \text{ g/}210\text{L} \pm 0.0020 \text{ g/}210\text{L} \text{ BAC}$ The expanded uncertainties estimated at the time of the calibration have been calculated using the root sum square method including both Type A and Type B components and are based on a minimum coverage factor of k=2 corresponding to an approximate confidence level of 95%. Deborah Schofield

This certificate shall not be reproduced except in full, without written approval of CMI Calibration Laboratory.

Jul.14,2015



Breath Alcohol Measuring Instrument Calibration ISO/IEC 17025:2005 An ASCLD/LAB-International Accredited Laboratory Since February 07, 2012 Certificate # ALI-007-C

Date: