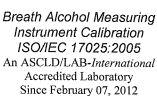


CMI Calibration Laboratory

Certificate of Calibration

This is to certify the breath alcohol measuring inst after completion of the calibration was found to meand precision. This calibration was performed usi <i>International System of Units (SI)</i> traceable through (NIST).	eet or exceed the a	acceptance dards and i	e criteria for accuracy materials which are
Calibration Record <u>CR-80-005939-161865D</u>			
Estimated Measurement Uncertainty Breath Alcohol concentrations of:	□-Original		
0 ≤ 0.100 g/210L ± <u>0. </u>	☐ Reproduction	Initials	Date
> 0.100 g/210L ± <u>0.</u> <u>D</u> <u>D</u> <u>D</u> <u>Q</u> g/210L BAC	☐ Amended	Initials	Date
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%.			
Calibrated by Dake This certificate shall not be reproduced except in full, without written approval of		013	INTERNATIONAL IN
			Breath Alcohol Measuring



Certificate # ALI-007-C

V 2.2

Certificate of Calibration

This is to certify the calibration of **Intoxityzer** serial number 80-05939, manufactured by CMI Inc., a subsidiary of MPD, Inc. of Owensboro, Kentucky, was tested and found to conform to the National Highway Traffic Safety Administration (NHTSA) Standard for Devices to Measure Breath Alcohol (Federal Register, Vol.58 No.179, pp 48705-48710, Sept. 17, 1993) for accuracy and precision. Reference materials are traceable through the National Institute of Standards and Technology (NIST) to the International System of Units (SI).

Date June 19, 2013 Signed Deli Ablie

Technician

316 East 9th Street Owensboro, KY 42303 USA

Part No. 650517 Rev.A