

**EXHIBIT 2**

**SIMULATOR DEVICES AND THERMOMETERS APPROVED TO MEASURE THE  
TEMPERATURE OF CERTIFIED LIQUID SIMULATOR SOLUTIONS IN THE  
DATAMASTER INSTRUMENTS**

I, Fiona J. Couper, certify under penalty of perjury under the laws of the State of Washington that the following is true and correct:

I am the State Toxicologist authorized under RCW 46.61.506 to approve methods for breath alcohol testing within the State of Washington.

The instruments approved for the quantitative measurement of alcohol in a person's breath include, but are not limited to:

- a) The DataMaster
- b) The DataMaster CDM

A Guth Model 34C or Guth Model 2100 wet bath simulator device is attached to every DataMaster and DataMaster CDM. Each Guth Model 34C simulator employs a mercury in glass thermometer with a scale graduated in tenths of a degree measuring a range between 33.5 to 34.5 degrees centigrade, and each Guth Model 2100 simulator employs a digital thermometer, as approved in WAC 448-16-020.

All Guth Model 34C and Guth Model 2100 wet bath simulator devices operate through the use of a certified, liquid simulator solution. These simulators will function in the analysis of a breath sample, as defined in WAC 448-16-050, only if a liquid simulator solution is used. A liquid simulator solution must be used with the Guth Model 34C or the Guth Model 2100 simulator devices in order to produce a breath test result.

EXECUTED this 3<sup>rd</sup> day of May, 2011, at Seattle, Washington



---

Dr. Fiona J. Couper, State Toxicologist