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 20th day of May, 2011, at Seattle, Washington

[Signature]

Dr. Fiona J. Couper, State Toxicologist