



Vermont Department of Health Laboratory
Toxicology Program

195 Colchester Avenue, P.O. Box 1125, Burlington VT 05402-1125
(ph) 802-863-7336; (fax) 802-863-7632

Certificate of Analysis of DataMaster Interference Solution

On 8/22/2008, an isopropanol solution was prepared by Amanda Bolduc for use as a DataMaster Interference Check solution. The solution was prepared per standard laboratory practice and assigned the lot number 09-02-08I4 and an expiration date of 8/22/2009.

On 8/13/2008 and 8/21/08, the solution was analyzed by Amanda Bolduc and Darcy Richardson. Analysis of the solution was performed using headspace gas chromatography. The instrument was calibrated on the day analyses were begun. It was found to have met required quality assurance performance specifications and was operating properly. Quality checks throughout the analytical process demonstrated that the instrument continued to operate properly.

This solution is certified as presenting 0.040 % simulated breath isopropanol in 0.078g/210L ethanol concentration and approved for use as a DataMaster Interference Check solution.

Dated at Burlington, Vermont on Friday, August 22, 2008.

A handwritten signature in black ink, appearing to read 'AB', written over a horizontal line.

Amanda Bolduc