Mark Lary

From: DeCarlo.Ciccel@dot.gov

Sent: Monday, August 09, 2010 12:24 PM

To: Mark Lary

Cc:Edward.Conde@dot.govSubject:RE: Lifeloc model options

Follow Up Flag: Follow up Flag Status: Flagged

Categories: Blue Category

Mark

Ed and I have talked about the modifications you are proposing and do not believe those changes would require any additional testing by the lab and should not change the devices status on the CPL. Perhaps you can send us an official letter indicating the change and request that the next time we update the CPL we might indicate those devices with the BT designation.

De Carlo

From: Mark Lary [mailto:marklary@lifeloc.com]
Sent: Thursday, July 22, 2010 10:49 AM

To: Ciccel, DeCarlo (NHTSA)
Cc: Conde, Edward (VOLPE)
Subject: Lifeloc model options

Dear Ms.Ciccel and Mr. Conde.

As part of our constant efforts to provide customers with the best process available for performing DOT testing Lifeloc is planning on introducing Bluetooth as an option on the Phoenix 6.0 and the FC20. This change will allow the use of wireless printers and connections which are more dependable and less constrictive than cables.

These changes do not affect the analytical accuracy, sampling system or fuel cell operation; they simply provide an alternative to the RS232 communications port in the instrument. To be able to track this option we would like to include the letters BT after the model name, for example Phoenix 6.0BT and FC20BT.

We are working to provide this capability to our customers as soon as we can but wanted to give you advanced notification to see if you need any additional information. If so please let me know.

Best Regards,

Mark Lary
Vice President, Operations
Lifeloc
TECHNOLOGIES
12441 West 49th Avenue, Suite 4
Wheat Ridge, CO 80033
303.431.9500 | 800.722.4872
www.lifeloc.com