



Testing everywhere for markets anywhere.

March 30, 2005

LaMotte
Mr. Scott Steffen
802 Washington Ave.
P.O. Box 329
Chestertown, MD 21620

Dear Mr. Steffen:

This letter is intended to serve as a summary of the issues discussed with Mr. Jose Goin of Apprise Technologies over the past several weeks, regarding the recent EMC testing conducted for LaMotte on your Trimeters TC-3000e & TC-3000i.

As we discussed, it is quite common for manufacturers to use EMC test data obtained by testing a very similar product to declare compliance with the EMC Directive in Europe. The primary reason for this approach is that it is generally much more cost-effective than testing each individual product. In general, the approach is to test the "worst-case scenario" sample product, and apply the results to other members of that product "family", assuming of course that the other products are similar enough to allow such a comparison.

In the case of these products, Intertek performed full emissions and immunity testing on the TC-3000e, and emissions testing on the TC-3000i, as proposed in Intertek quote 16463399, dated December 9, 2005. It is the opinion of Intertek that the other products in this "family", specifically the Turbidity Meters 2020e & 2020i, are similar enough in design and construction to allow LaMotte to use the existing test data to declare the compliance of all 4 models with the European EMC Directive.

Sincerely,

A handwritten signature in black ink that reads "Ted Cooper". The signature is fluid and cursive.

Ted Cooper
Senior Account Manager

Intertek ETL SEMKO
7250 Hudson Blvd., Suite 100

Intertek ETL SEMKO

7250 Hudson Blvd., suite 100, oakdale MN 55128

EMC VERIFICATION No. 3070302.011 - 172

EQUIPMENT UNDER TEST

Type of equipment	Portable Turbidity, Color, and Chlorine Meters (Tri-Meters)
Brand name	LaMotte
Type/Model	TC3000e and TC3000i
Manufacturer	Apprise Technologies Inc.
Tested by request of	LaMotte Company

STANDARDS

TEST REPORT No. 3070302.011

Emissions

EN61326:1997, Class B
EN61000-3-2:2000
EN61000-3-3:1995

Immunity

EN 61326:1997, Minimum Immunity Requirements

SUMMARY OF RESULTS

We confirm that the product tested and our review of the above numbered report without reasonable doubt will fulfill the requirements concerning electromagnetic compatibility according to the above-mentioned standards harmonized with the EMC Directive 89/336/EEC.

EMC Department

Date of issue: January 31, 2005



Signature: _____

Yuriy Litvinov, Site Manager