

## Supplement to Certificate of Compliance

Certificate: 1871347 Master Contract: 155560

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
2512312	May 4, 2012	Update of report 1871347 to include revised drawings and removing obsolete drawings with no change to Product Listing / Cert Record.
2484114	January 24, 2012	Update of report 1871347 to modify report to only apply hi-pot to AC Power Supply board; per only a paperwork review.
2427535	November 14, 2011	Update to report 1871347 to add new model 56 series, consisting of a new keyboard overlay, LCD, Main PCB, and new DC and AC power supplies. Also adding Clarity II sensors to all but the 1057 series model and minor drawing updates.
2316165	September 22, 2010	(EDM83: 1of1: CSA) Issuing of Multiple LIsting Report of 1056, 1057 and MS90B Series for Sevrn Trent: 1056 Turbidity Option as MS90B-AB-CD-EF-GH-IJ.
2300614	June 21, 2010	Update of report 1871347 to include revised drawings, alternate sensor options, and output entity parameters.
2204174	December 2, 2009	Update of Report 1871347 to include new Model 1057 that includes alternate construction of the Main Board regarding 2 additional current loop outputs, 1 additional sensor board output and different printing overlay.
2206477	November 12, 2009	Update of report 1871347 of Micro Process Analyzers to include alternate sensor board.
2142627	March 9, 2009	Update of report 1871347 for 1056-AB-CD-EF-GH to add revised drawings and alternate PCBs
2008698	August 27, 2008	Update report 1871347 to include optional power supplies and signal cards and minor circuit revisions to currently certified cards as well as revise T-Code from T4 to T4A.
1987117	February 5, 2008	Update report 1871347 to include an additional alternate Contacting Conductivity assembly.
1871347	July 27, 2007	Micro Process analyzer model 1056 to Class I, Div 2 Grps A-D, Class II, Div 2 E-F, Class III, Type 4X, Ta 50 deg C