



JMAR Corporate Headquarters
10905 Technology Place
San Diego, CA 92127

FOR IMMEDIATE RELEASE:

May 25, 2011

JMAR's BioSentry Option "Z" for Tap Water, Source Water, Reclaim Water, and Waste Water.

San Diego, Calif. -- JMAR introduces new option "Z" for **BioSentryPlus** (model B or BC) which will now allow continuous monitoring of waters with High Turbidity. BioSentryPlus uses a sensitive laser-based technology called multi-angle light scattering (MALS) to detect "individual" microbes or particles in water. The new option "Z" significantly expands BioSentryPlus' standard operating range (0.0 to 0.3 NTU "Turbidity") to waters up to 1000 NTU by integrating an automated dilution feature. The instrumentation will automatically calculate and adjust concentrations without human interaction, thus retaining its unique status as a remote, continuous monitoring device.

The addition of JMAR BioSentryPlus option "Z" enables expansion of market from Municipal Drinking Water to now include Waste Water, Reclaim Water, Source Water, and Tap Water.

###

For additional information on this topic, please contact Steve Fischer at 425-984-4488, or e-mail Steve at sfischer@jmar.com.