

**From:** Rick Adler [mailto:radler@rsaprotect.com]

**Sent:** Tuesday, June 21, 2011 9:30 AM

**To:** baryohay@water.ca.gov; 'mailme@water.ca.gov'

**Cc:** 'reploglearizona@cox.net'; Panek, Jim (jimmyp@mccrometer.com); Fuller, Pam (pamf@mccrometer.com); Weakley, Marty (martyw@mccrometer.com); Setzler, Adam (AdamS@mccrometer.com)

**Subject:** RSA Dual Metering Pipe System

Good morning Baryohay and Manucher,

Was reading the attached Joint Comments report to the CWC and realized RSA has developed a single solution to the stated two meter system for measuring extreme low and high flows. Attached for your review please find renderings of our proposed solution.

Would there be a way to put this device in front of a decision making group that would drive the law to delete the allowance of reading of the volumetric flow at the lateral headings? It seems that the current argument for reading at the lateral is based on the unavailability of hardware that can measure dual flows. We now have that.

Please note we have two systems installed and running at the IID and MID.

Best regards,

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Att: