



# ***CITY of CALHOUN***

**P. O. Box 248 Calhoun, GA 30703 (706) 629-2585**

**Fax #602-2828**

**Water Treatment  
Danny Stephens - Superintendent**

## **FAX COVER SHEET**

**DATE: 08/15/2008**

**TO: SETROL SYSTEMS**

**FROM: DANNY STEPHENS**

**NUMBER OF PAGES INCLUDING COVER SHEET: 2**

**REFERENCE: REF. LETTER**

### **CONFIDENTIALITY NOTICE**

The information contained in this facsimile message is privileged and confidential information intended for the use of the City of Calhoun, Georgia. If you are neither the intended recipient nor the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any disclosure, copying, distribution, or taking of any action in reliance on the contents of this telecopied information is strictly prohibited. If you have received this telecopy in error, please immediately notify us by telephone to arrange for the return of the documents to us.

**CITY OF CALHOUN**

700 WEST LINE STREET  
CALHOUN, GA 30701

August 15, 2008

Dear Sir or Madam:

Our Mauldin Road Treatment Plant (an 18 MGD surface water plant) has utilized Sentrol System's streaming potential unit for over ten years. Initially, we used the SPU for coagulant dosage monitoring and more recently the unit performs automated dosage in accordance with volume or turbidity variances.

The Streaming Current System helps us to track the optimum coagulant dosage at all times and in doing so we have experienced a substantial savings in our alum usage. The average savings is approximately 12% of the total coagulant cost per year.

Sentrol Systems provides outstanding tech support. The engineer/field tech always responds in a timely manner to any problems (though rare) we may encounter. Sentrol Systems is one of the few companies that truly understand the concept of customer service. I would highly recommend Sentrol System's products for anyone's coagulant dosage needs.

Sincerely,



Danny Stephens  
City of Calhoun  
Water Treatment Superintendent  
706-602-6063