

Main Identity

From: "Northpointe Hydro-Electric Plant (Callback#: 5959586)" <username@userdomain.net>
To: <RACO Group>
Cc: <username2@userdomain.com>; <username etc@userdomain.net>

Sent: Wednesday, August 13, 2003 10:05 AM
Subject: LOG FILE REPORT



LOG FILE REPORT

This Report Includes Data Collected Between:

Start Time Wed Aug 13, 2003 09:28:12
 Stop Time Wed Aug 13, 2003 10:07:20

Log File Contents Filtered as Follows:

Data Already Delivered: **not included**
 Channel Group: **1-10.**
 Channel Transitions: **NONE**
 Data Samples: **included (chronological order)**
 Other Events: **not included**

Channel Status Summary Counts	Total	Linked to this Destination
Unacknowledged Alarms	0	0
Acknowledged Alarms	3	3
Alarms Now Normal	0	0
Acknowledged Alarms Now Normal	0	0
Total Currently Not Normal	3	3

Cumulative Statistics	Total	Last 24 Hours
AC Power Failures	0	0
Phone Line Failures	0	0
Modbus Network Failures	2	2
Log File Events Lost	0	0
Incoming Calls	54	48
Outgoing Calls	49	49
Alarms	58	36
Alarm Acknowledgments	7	6

AC power is currently **ON**
 The battery is currently **CHARGED**.

Wed Aug 13, 2003 09:29:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1000 1000 1100 1111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:30:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1010 0001 1100 0101 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:31:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1011 1000 0101 1101 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:32:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1101 0000 0011 1110 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:33:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 183 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1110 1000 0000 1101 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:34:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM, ACKNOWLEDGED**
CHANNEL 2 reading is OPEN status only

Effluent #1 reading is 183 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
 Tank level is b1111 1110 1010 0000 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:35:00 Channel Data Sample:

NTU **HIGH SETPOINT ALARM**
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 183 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM**
 Tank level is b0001 0110 0111 0111 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM**

Wed Aug 13, 2003 09:36:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 182 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALERT**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALERT**
 Tank level is b0010 1110 0000 0011 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALERT**

Wed Aug 13, 2003 09:37:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 181 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM**
 Tank level is b0100 0101 1011 1111 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM**

Wed Aug 13, 2003 09:39:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 182 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM**
 Tank level is b0111 0100 0010 1100 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM**

Wed Aug 13, 2003 09:40:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 182 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL

PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1000 1100 0001 0001 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:41:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 181 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1010 0010 1010 0111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:42:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 181 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1011 1010 1000 0010 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:43:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1101 0010 0101 1010 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:44:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1110 1000 1111 1000 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:45:00 Channel Data Sample:

Settled Turbidity reading is 252 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0000 0000 1100 1111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:46:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0001 1000 1000 1010 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:48:00 Channel Data Sample:

Settled Turbidity reading is 252 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0100 0110 1111 0101 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:49:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0101 1110 1100 1101 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:50:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 181 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0111 0110 1010 1100 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:51:00 Channel Data Sample:

Settled Turbidity reading is 252 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1000 1101 0100 0111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:52:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL

RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1010 0101 0001 1011 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:53:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1011 1100 1110 1100 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:54:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1101 0011 1000 0100 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:55:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1110 1011 0010 1011 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:56:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0000 0011 0000 0111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:57:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0001 1010 1101 1110 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:58:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0011 0001 0111 0011 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 09:59:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 180 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0100 1001 0100 1000 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:00:00 Channel Data Sample:

Settled Turbidity reading is 252 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0110 0001 0010 0000 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:01:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b0111 0111 1011 1110 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:02:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only
Effluent #2 reading is 9.87 NTU status only
Bailey Pump is running NORMAL
RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
Finished CL2 reading is 31 PPM NORMAL
PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
Tank level is b1000 1111 1001 0111 feet NORMAL
Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:03:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
CHANNEL 2 reading is OPEN status only
Effluent #1 reading is 182 NTU status only

Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
 Tank level is b1010 0111 0111 0111 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:04:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 181 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
 Tank level is b1011 1110 0000 1111 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:05:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 182 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
 Tank level is b1101 0101 1110 0110 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

Wed Aug 13, 2003 10:06:00 Channel Data Sample:

Settled Turbidity reading is 253 NTU NORMAL
 CHANNEL 2 reading is OPEN status only
 Effluent #1 reading is 182 NTU status only
 Effluent #2 reading is 9.87 NTU status only
 Bailey Pump is running NORMAL
 RAW CL2 reading is 150 PPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**
 Finished CL2 reading is 31 PPM NORMAL
 PH level is 0 pH **LOW SETPOINT ALARM, ACKNOWLEDGED**
 Tank level is b1110 1101 1100 0011 feet NORMAL
 Bailey pump reading is 17502 GPM **HIGH SETPOINT ALARM, ACKNOWLEDGED**

***** LOG FILE REPORT COMPLETE *****

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