# **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** 

<b>Channel Status Summary Counts</b>	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  AC Power Failures Phone Line Failures Modbus Network Failures Log File Events Lost	Total 0 0 2 0	Last 24 Hours 0 0 2 0
Incoming Calls Outgoing Calls	54 49	48 49
Alarms Alarm Acknowledgments	58 7	36 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

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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
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#### 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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