

System Summary

Controller Details

Name:	MCRC Grand Prairie, TX
Location:	Grand Prairie, TX
Date:	05-07-08 06:00:23 AM

Direct Sensors	Current Reading	Set Point	Last 24 Hrs		
			AVG	MIN	MAX
Clean Water Tank PH(S1)	7.99 pH 62.65 °F	N/A	8.17	7.99	8.28

Outputs	Output Status
Clean Water Tank Makeup Valve(R1)	Off
Gigasorber precoat(R2)	Off
OWS Pump(R3)	Off
Low Air Pressure Alarm Relay(R4)	Off
Remote System On/Off(R5)	On, 1 days,01:26:53

4-20mA Inputs	Measure	Last 24 Hrs			Status	Total
		AVG	MIN	MAX		
Grand Prairie Outside Air Temp(AI_1)	70.18 Temp	71.80	62.61	80.11	Normal	N/A
Gigasorber Pressure(AI_2)	0.08 PSI	0.09	0.03	0.14	Normal	N/A
Gigasorber Flow(AI_3)	0.00 gal/min	0.00	0.00	0.00	Normal	796.98 gal
Grand Prairie Inside Air Temp(AI_4)	68.05 Temp	67.74	67.30	68.08	Normal	N/A
System Air Pressure(AI_5)	121.14 PSI	121.55	121.17	121.94	Normal	N/A

Alarm Status

Clean Water Tank PH (S1) Calibration Time

Digital Inputs	Input Type	Status
Sediment Pit HL(DI_A)	Generic Input	Sediment Pit Normal 1 days,01:27:00
System Emergency Stop(DI_B)	Generic Input	System Operational 1 days,01:27:00
Clean Water Tank Low Level Switch(DI_5)	Generic Input	Clean Water Normal 1 days,01:27:02
OWS Oil Level(DI_6)	Generic Input	OWS Normal 1 days,01:27:00