Lift Station #9 +011-510-658-6713 24-Oct-00 12:xx:xx

Log File Report

TO: SFMUD FAX Receive Station

FROM: Lift Station #9

REPORT TIME: 24-Oct-00 12:00:00

ATTENTION:

A prior transmission on 24-Oct-00 12:00:00 was interrupted after ### pages. This report resumes from page X+1.

Data Collection Period:

Start Time: 09-May-00 15:21:52 Stop Time: 09-May-00 15:21:54

Filtering Options:

Channel Group: all channels

Channel Transitions: any

Data Samples: included (chronological order)

Other Events: included

	Total	Reported here
Channel Status Summary Counts		Here
Unacknowledged Alarms	###	n/a
Acknowledged Alarms	###	n/a
Alarms Returned to Normal	###	n/a
Acknowledged Return to Normal	###	n/a
Total Currently Not Normal	###	n/a
	Total	Last 24
Cumulative Statistics		Hours
AC Power Failures	###	###
Phone Line Failures	###	###
Modbus Network Failures	###	###
Log File Overflows	###	###
Incoming Calls	###	###
Outgoing Calls	###	###
Alarms	###	###
Acknowledgments	###	###

AC power is currently **ON.**

The battery is currently CHARGED.



Log File Data cover page

Lift Station #9 +011-510-658-6713 24-Oct-00 12:xx:xx

09-May-00 15:21:52	North Truck Scale is reading 10 pounds NORMAL
09-May-00 15:21:52	Automated Teller Machine contains 11 dollars NORMAL
09-May-00 15:21:52	Pizza Oven is currently reading 16 degrees NORMAL
09-May-00 15:21:52	This box of doughnuts contains 12 calories NORMAL
09-May-00 15:21:52	Circulation Pump HC101 is ON NORMAL
09-May-00 15:21:52	Circulation Pump HC102 is ON NORMAL
09-May-00 15:21:52	Circulation Pump HC103 is ON NORMAL
09-May-00 15:21:52	Circulation Pump HC104 is ON NORMAL
09-May-00 15:21:52	Zone 1A enabled NORMAL
09-May-00 15:21:52	Zone 2A enabled NORMAL
09-May-00 15:21:52	Zone 3A enabled NORMAL
09-May-00 15:21:52	Zone 4A enabled NORMAL
09-May-00 15:21:52	Antioch Bridge DOWN NORMAL
09-May-00 15:21:52	Control Room Door is CLOSED NORMAL
09-May-00 15:21:52	Vacuum Pump ENGAGED NORMAL
09-May-00 15:21:52	Main Frame Fan is ON NORMAL
09-May-00 15:21:52	Generator Motor is OFF NORMAL
09-May-00 15:21:52	Motor Phase is NORMAL NORMAL
09-May-00 15:21:52	Main Circuit Board Power is ON NORMAL
09-May-00 15:21:52	Southern Drawl is THICK NORMAL
09-May-00 15:21:52	Air Compressor is RUNNING NORMAL
09-May-00 15:21:52	Security Check Point CLOSED NORMAL
09-May-00 15:21:52	Feeder Breaker 0712 is CLOSED NORMAL
09-May-00 15:21:52	Feeder Breaker 0713 is CLOSED NORMAL
09-May-00 15:21:52	Feeder Breaker 0714 is CLOSED NORMAL
09-May-00 15:21:52	Feeder Breaker 0715 is CLOSED NORMAL
09-May-00 15:21:52	Fluid Pressure is NORMAL NORMAL
09-May-00 15:21:52	Ice Machine is ON NORMAL
09-May-00 15:21:52	Induction Motor operation is NORMAL NORMAL
09-May-00 15:21:52	Conveyor is running at NORMAL speed NORMAL
09-May-00 15:21:52	Light Bank South is ON NORMAL

09-May-00 15:21:52 09-May-00 15:21:52 09-May-00 15:21:52 09-May-00 15:21:52 09-May-00 15:21:52 09-May-00 15:21:52 09-May-00 15:21:52	Light Bank North is ON NORMAL Light Bank West is ON NORMAL Light Bank East is ON NORMAL Pump housing is SECURE NORMAL Water Supply Valve is OPEN NORMAL The feedback loop circuit measurement is 55 volts NORMAL Fender Stratocaster output is 38 amps NORMAL
page 1 Lift Station	#9 +011-510-658-6713
09-May-00 15:21:52 09-May-00 15:21:52	Stop Light is GREEN NORMAL Fuel Gauge is FULL NORMAL Phone Line is ONHOOK NORMAL
09-May-00 15:21:52 09-May-00 15:21:52	Container is FULL NORMAL Milk does a body GOOD NORMAL
09-May-00 15:21:52 09-May-00 15:21:52	Tire is INFLATED NORMAL Dryer is ON NORMAL
09-May-00 15:21:52 09-May-00 15:21:54	North Truck Scale is reading 9 pounds LOW SETPOINT ALARM Automated Teller Machine contains 11 dollars HIGH SETPOINT ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Pizza Oven is currently reading 16 degrees HIGH SETPOINT ALARM
09-May-00 15:21:54 09-May-00 15:21:54	This box of doughnuts contains 12 calories HIGH SETPOINT ALARM Antioch Bridge UP ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Control Room Door is OPEN ALARM Vacuum Pump DISENGAGED ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Main Frame Fan is OFF ALARM Generator Motor is ON ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Motor Phase is NOT NORMAL ALARM Main Circuit Board Power is OFF ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Southern Drawl is GONE ALARM Air Compressor is NOT RUNNING ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Security Check Point OPEN ALARM Feeder Breaker 0712 is TRIPPED ALARM
09-May-00 15:21:54	Feeder Breaker 0713 is TRIPPED ALARM Feeder Breaker 0714 is TRIPPED ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Feeder Breaker 0715 is TRIPPED ALARM
09-May-00 15:21:54 09-May-00 15:21:54	Fluid Pressure is BELOW NORMAL ALARM Ice Machine is OFF ALARM
09-May-00 15:21:54	Induction Motor operation is HALTED ALARM

Conveyor is running SLOWER than NORMAL speed ALARM

09-May-00 15:21:54

24-Oct-00 12:xx:xx

09-May-00 15:21:54	Light Bank South is OFF ALARM
09-May-00 15:21:54	Light Bank North is OFF ALARM
09-May-00 15:21:54	Light Bank West is OFF ALARM
09-May-00 15:21:54	Light Bank East is OFF ALARM
09-May-00 15:21:54	Pump housing is LOOSE Immediate attention required!!!!!! ALARM
09-May-00 15:21:54	Water Supply Valve is CLOSED ALARM
09-May-00 15:21:54	The feedback loop circuit measurement is 55 volts HIGH SETPOINT ALARM
09-May-00 15:21:54	Fender Stratocaster output is 38 amps HIGH SETPOINT ALARM
09-May-00 15:21:54	The Remote Control Panel is using 39 watts HIGH SETPOINT ALARM
•	
Log File Data	
page 2 Lift Station #9	+011-510-658-6713 24-Oct-00 12:xx:xx
09-May-00 15:21:54	Frequency set to 42 hertz HIGH SETPOINT ALARM
09-May-00 15:21:54	Change Return contains 43 cents HIGH SETPOINT ALARM
09-May-00 15:21:54	South Hatchery contains approximately 44 fish HIGH SETPOINT ALARM
09-May-00 15:21:54	Main Gear has lost 41 teeth HIGH SETPOINT ALARM
09-May-00 15:21:54	Vacuum Gauge is reading 46 Microns HIGH SETPOINT ALARM
09-May-00 15:21:54	Totalizer Channel is reading 47 hours HIGH SETPOINT ALARM
09-May-00 15:21:54	Contacts Closed for 48 minutes HIGH SETPOINT ALARM
09-May-00 15:21:54	American Flag is LOWERED ALARM
09-May-00 15:21:54	Stop Light is RED ALARM
09-May-00 15:21:56	Channel Data Sample:
	Circulation Pump HC101 is ON NORMAL
	Circulation Pump HC102 is ON NORMAL
	Circulation Pump HC103 is ON NORMAL
	Circulation Pump HC104 is ON NORMAL
	Zone 1A enabled NORMAL
	Zone 2A enabled NORMAL
	Zone 3A enabled NORMAL
	Zone 4A enabled NORMAL
	Antioch Bridge UP ALARM
	Control Room Door is OPEN ALARM
	Vacuum Pump DISENGAGED ALARM
	Main Frame Fan is OFF ALARM
	Generator Motor is ON ALARM
	Motor Phase is NOT NORMAL ALARM
	Main Circuit Board Power is OFF ALARM

Southern Drawl is GONE ALARM

Air Compressor is NOT RUNNING ALARM

Security Check Point OPEN ALARM

Feeder Breaker 0712 is TRIPPED ALARM

Feeder Breaker 0713 is TRIPPED ALARM

Feeder Breaker 0714 is TRIPPED ALARM

Feeder Breaker 0715 is TRIPPED ALARM

Fluid Pressure is BELOW NORMAL ALARM

Ice Machine is OFF ALARM

Induction Motor operation is HALTED ALARM

Conveyor is running SLOWER than NORMAL speed ALARM

Light Bank South is OFF ALARM

Light Bank North is OFF ALARM

Log File Data page 3 Lift Station #9

+011-510-658-6713

24-Oct-00 12:xx:xx

Pizza Oven is currently reading 16 degrees HIGH SETPOINT ALARM

This box of doughnuts contains 12 calories **HIGH SETPOINT ALARM**

The feedback loop circuit measurement is 55 volts HIGH SETPOINT ALARM

Fender Stratocaster output is 38 amps HIGH SETPOINT ALARM

The Remote Control Panel is using 39 watts **HIGH SETPOINT ALARM**

Induction Motor is generating 40 henrys **HIGH SETPOINT ALARM**

Emergency Generator running at 41 cycles HIGH SETPOINT ALARM

Frequency set to 42 hertz HIGH SETPOINT ALARM

Change Return contains 43 cents HIGH SETPOINT ALARM

South Hatchery contains approximately 44 fish HIGH SETPOINT ALARM

Main Gear has lost 41 teeth HIGH SETPOINT ALARM

Vacuum Gauge is reading 46 Microns HIGH SETPOINT ALARM

Totalizer Channel is reading 47 hours HIGH SETPOINT ALARM

Contacts Closed for 48 minutes HIGH SETPOINT ALARM

American Flag is LOWERED ALARM

Stop Light is RED ALARM

Fuel Gauge is FULL NORMAL

Phone Line is ONHOOK NORMAL

Container is FULL NORMAL

Milk does a body GOOD NORMAL

Tire is INFLATED NORMAL

Dryer is ON NORMAL

09-May-00 15:02:26 All ALARMs are acknowledged.

09-May-00 15:21:58 Antioch Bridge UP **ALARM**, **ACKNOWLEDGED** by PIN #0

09-May-00 15:21:58	Control Room Door is OPEN ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Vacuum Pump DISENGAGED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Main Frame Fan is OFF ALARM , ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Generator Motor is ON ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Motor Phase is NOT NORMAL ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Main Circuit Board Power is OFF ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Southern Drawl is GONE ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Air Compressor is NOT RUNNING ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Security Check Point OPEN ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Feeder Breaker 0712 is TRIPPED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Feeder Breaker 0713 is TRIPPED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Feeder Breaker 0714 is TRIPPED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Feeder Breaker 0715 is TRIPPED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Fluid Pressure is BELOW NORMAL ALARM , ACKNOWLEDGED by PIN #0		
Log File Data	a		
page 4 Lift Station	#9 +011-510-658-6713 24-Oc	t-00	12:xx:xx
09-May-00 15:21:58	Ice Machine is OFF ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Induction Motor operation is HALTED ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Conveyor is running SLOWER than NORMAL speed ALARM, ACKNOWLEDGED b	y PIN	#0
09-May-00 15:21:58	Light Bank South is OFF ALARM, ACKNOWLEDGED by PIN #0		
09-May-00 15:21:58	Light Bank North is OFF ALARM, ACKNOWLEDGED by PIN #0		
00 M 00 15-21-50	Light Bank West is OFF ALARM ACKNOWLEDGED by PIN #0		

09-May-00 15:21:58	ice Machine is Off ALARM, ACKNOWLEDGED by 1110 #0
09-May-00 15:21:58	Induction Motor operation is HALTED ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Conveyor is running SLOWER than NORMAL speed ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Light Bank South is OFF ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Light Bank North is OFF ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Light Bank West is OFF ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Light Bank East is OFF ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Pump housing is LOOSE Immediate attention required!!!!!! ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Water Supply Valve is CLOSED ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	North Truck Scale is reading 10 pounds LOW SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Automated Teller Machine contains 11 dollars HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Pizza Oven is currently reading 16 degrees HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	This box of doughnuts contains 12 calories HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	The feedback loop circuit measurement is 55 volts HIGH SETPOINT ALARM , ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Fender Stratocaster output is 38 amps HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	The Remote Control Panel is using 39 watts HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Induction Motor is generating 40 henrys HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0
09-May-00 15:21:58	Emergency Generator running at 41 cycles HIGH SETPOINT ALARM, ACKNOWLEDGED by PIN #0

Frequency set to 42 hertz **HIGH SETPOINT ALARM, ACKNOWLEDGED** by PIN #0

Change Return contains 43 cents **HIGH SETPOINT ALARM, ACKNOWLEDGED** by PIN #0

09-May-00 15:21:58

09-May-00 15:21:58

**** Transmission Completed (5 pages total) ****