Status Report

TO: FROM: L REPORT TIME:

SFMUD FAX Receive Station Lift Station #9 24-Oct-00 12:00:00

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

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



Status Report cover page Lift Station #9

+011-510-658-6713

24-Oct-00 12:xx:xx

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 Light Bank West is OFF ALARM Light Bank East is OFF ALARM Pump housing is LOOSE.... Immediate attention required!!!!!!! ALARM Water Supply Valve is CLOSED ALARM North Truck Scale is reading 10 pounds LOW SETPOINT ALARM Automated Teller Machine contains 11 dollars HIGH SETPOINT ALARM 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

Status Report page 1 Lift Station #9

24-Oct-00 12:xx:xx

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

**** Transmission Completed (2 pages total) ****