Station #:	Good OK Replace	ate: 1(5) 22	
Pump 1 Hz	AMP MEG	Module 1 – Pump 1 10: Running 11: Breaker Trip	Module 2 – Pump 3 ☐ I0: Running ☐ I1: Breaker Trip
Leg 1 60 Leg 2 Leg 3	37.2 550 36.4 37.3	I2: Auto I3: Seal Fail I4: Over Temp I5: Overload	☐ I2: Auto ☐ I3: Seal Fail ☐ I4: Over Temp ☐ I5: Overload
Pump 2 Hz Leg 1 Leg 2	AMP MEG 37.8 550 36.9	Module 1 – Pump 2 16: Running 17: Breaker Trip 18: Auto 19: Seal Fail 110: Over Temp 111: Overload	Module 2 – UPS 16: PLC on UPS 17: Batt. Replace Module 2 – Floats 18: High High 19: High 110: Low
Pump 3 Hz Leg 1	AMP MEG	Module 1 – Power I12: Maintenance PB I13: EM Brkr On I14: Comm. Pwr I15: Cont. Pwr	Module 2 – Misc. ☐ I13: Intrusion ☐ I14: BioFilter ☐ I15: Gen. Running
Leg 3 NOTES Replaced Battery		Module 3 − Start Command □ O0: Pump 1 □ O1: Pump 2 □ O2: Pump 3 Module 3 − Misc □ O3: PLC Fail N.C. □ O4: Remote Disable □ O5: Remote Gen Start □ O6: Radio Reset ACE3600 Module 1 − Pump 1 □ I0: Running □ I1: Brkr Trip □ I2: Auto □ I3: Fail Module 1 − □ I4: High High □ I5: Intrusion	
		Module 4 – Analogs ☐ I0: Level Submersible ☐ I1: Flow ☐ I2: Pressure ☐ I3: Ultrasonic ☐ O0: P1 Speed cmd ☐ O1: P2 Speed cmd	Module 1 − Pump 2 □ I6: Running □ I7: Brkr Trip □ I8: Auto □ I9: Fail Module 1 − Power □ I10: PLConUPS □ I11: Batt. Replace
		Module 5 − Analogs □ I0: P1 Spd Feedback □ I1: P2 Spd Feedback	☐ I12: EM Brkr☐ I13: Comm. Pwr☐ I14: Cont. Pwr
Terminations Pictures Battery Clean Test Failures GFCI Seal Offs		☐ I2: P3 Spd Feedback ☐ I3: CL2 Residual ☐ O1: P3 Spd Cmd	ACE3600 – Analog O0: P1 Start O1: P2 Start O2: Disable I0: Level I1: Flow I2: Discharge I3: Distribution