

Site Record

Main Menu	Sub Menu		Date	
		/ /	/ /	/ /
Set Point & Actual Pressure				
Flow Rate/ min & VFD Spd				
FAULT HISTORY	Fault 1			
	Fault 2			
	Fault 3			
	Fault 4			
	Fault 5			

PUMP DATA LOG				
	Flow Total			
	Average Flow Rate			
	Average Pressure			
	Highest Press			
	Hours Run 1			
	Hours Run 2			
	Hours Run 3			
	Hours Run 4			
	Hours Run 5			
	Hours Run 6			
	Pump Starts 1			
	Pump Starts 2			
	Pump Starts 3			
	Pump Starts 4			
	Pump Starts 5			
	Pump Starts 6			
	Pump Starts Last Hr			
	Analogue Input 1			
	Analogue Input 2			
	Analogue Output 1			
	Analogue Output 2			
	Digital Input State M			
	Digital Input State E			
	Digital Output State			
	PID Error			
	Curr & max retry			
	Temperature			
	Modbus Monitor			
Access Code	21			

SETTINGS				
	LoPress Shutdown			
	Cut In Pressure			
	Set Point			
	HiPress Limit			
	HiPress Shutdown			
	Pump Flow Rate			
	Friction Loss			
	Set Point 2			
	Set Point 3			
	Set Point 4			
	Set Point 5			
	Set Point 6			
	Set Point 7			
	Set Point 8			
	Pressure Trip 1 Low			
	Pressure Trip 1 High			
	Pressure Trip 2 Low			
	Pressure Trip 2 High			

Main Menu	Sub Menu		Date	
	Flow Trip Low			
	Flow Trip High			
	DOL Cut In			
	DOL Cut Out			

TUNING				
	Minimum Frequency			
	Shutoff Head			
	Response Rate (P)			
	Acceleration			
	Auto Rotation			
	Rotation Time			
	HiPress Restarts			
	Standby Boost			
	Standby Flow Min			
	Error Correct (I)			
	OvershootElim (D)			
	RR(P) EC(I) OE(D)	N/A	N/A	N/A

TIMING				
	LoPressure Delay			
	HiPressure Delay			
	IN Delay Timer			
	Out Delay Timer			
	Restart Delay			
	Standby Test Time			
	Fallback Delay			
	Boost Hold Time			
	Pump Fault Timer			
	Input Delay Timer			
	Press Trip Low Delay			
	Press Trip High Delay			
	Flow Trip Low Delay			
	Flow Trip High Delay			
	Change Over Delay			
	UV Warm Up			
	UV Hot to Cold			
	Backup Spin Intv			
	Backup Spin Time			
	Stop Time			
	Start Time			

CONFIGURATION				
	Operating Mode			
	Level Mode			
	Number of pumps			
	Min Freq Mode			
	Press Decimal			
	Flow Decimal			
	Transducer Zero			
	Adjust Pressure			
	Averaging			
	Flow Meter Zero			
	Adjust Flow			
	Backup Pres Zero			
	Adjust Backup Pr			
	Scale An output2			
	Standby Test			
	Fallback Test			
	Set Time/Date			

Main Menu	Sub Menu		Date	
	Operating System			
	DOL Backup Mode			
	Friction Loss Calc			
	Access Code			
	Serial Comms			
	Modbus Address			
	No Of Duty Pumps			
	Flow Sensing			
	Manual Run			

PUMP DEFINITION				
	Pump 1			
	Pump 2			
	Pump 3			
	Pump 4			
	Pump 5			
	Pump 6			

JOCKEY PUMP				
	Jockey Pump Mode			
	JP Cut In Pres			
	JP Set Point			
	JP Cut Out Pres			
	JP Flow Rate			
	JP Response Rate			
	JP Acceleration			
	JP Standby Test			
	JP Standby Boost			
	JP Standby Flow			
	JP Run On Time			
	JP Restart Delay			
	JP Use Main SP			
	JP Min Frequency			
	JP ErrorCorr't (I			
	JP OverShtElim (D			

OUTPUTS				
	Digital Output 1			
	Digital Output 2			
	Digital Output 3			
	Digital Output 4			
	Digital Output 5			
	Digital Output 6			
	Digital Output 7			
	Digital Output 8			
	Analogue Output 1			
	Analogue Output 2			

INPUTS				
	Program Input 1			
	Program Input 2			
	Program Input 3			
	Program Input 4			
	Program Input 5			
	Program Input 6			
	Program Input 7			
	Program Input 8			
	Program Input 9			
	Program Input 10			
	Program Input 11			

