### Fill-Drain Time Set up

- Obtain correct tank size
- Pump fills at approx 10 GPM
- Disconnect all battery from main boat connection for at least 30 seconds. Disconnect plug between pump and the Active Intelligence box until programming is complete. Reconnect power from battery and immediately start toggling switch to enter program mode.
- Push toggle to the fill position and toggle between fill and drain 5 times stopping in the off position each time (fill-off-drain-off-fill-off, Etc.) Do not rush. This should be done in a slow methodical 1 second at each position pace. Unit will blink when you have entered program mode and the number of blinks will indicate the current fill time in 30 second intervals.
- To increase fill time toggle between off and the fill position, each toggle increases the fill time by 30 seconds.
- To decrease fill time toggle between off and drain position, each toggle decreases by 30 seconds.
- Increments are 30 seconds (approx 3.5 gallons per toggle) with minimum fill time of 30 seconds and maximum of 20 minutes.
- Reconnect power to pump and run pump in drain cycle until pump stops automatically. This must be done to reset unit to zero after programming.

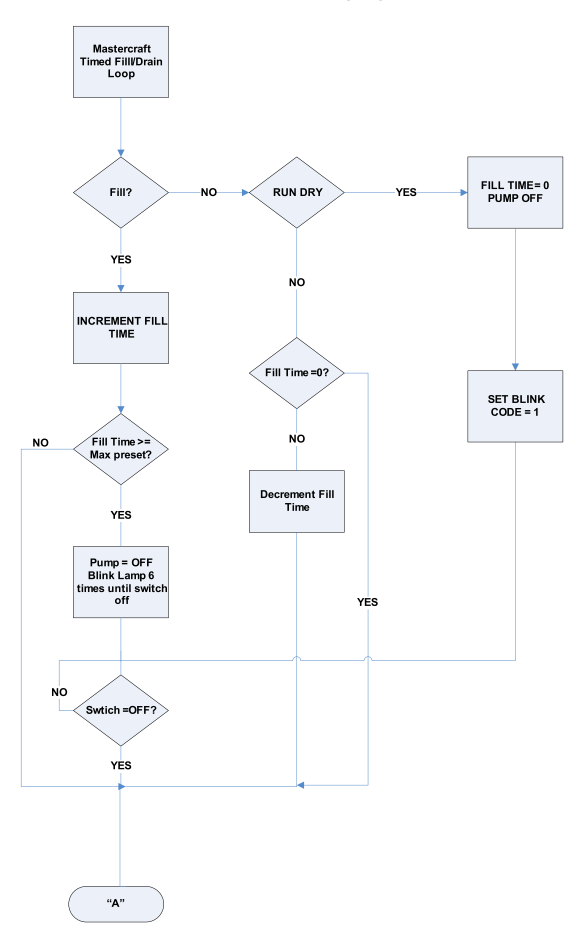
## **Normal Operation**

- The pump switch is turned to the on position.
- The first thing AI does is check battery voltage. If the battery voltage is below 9.5 VDC the switch will blink 4 times, signaling that the battery is too low to run the FIP pump. If the battery voltage is good the pump is turned on.
- The AI then checks the pump for prime, if the pump doesn't prime then the AI shuts the unit off in 12 seconds and blink the corresponding code, if the pump primes the AI checks for line blockage, if there is line blockage (High Amperage) then the unit will shut off blinking the corresponding code, if there is no blockage the unit then checks for open current, if there is an open in the motor then the unit shuts off blinking the corresponding code, if not then the unit runs normally.
- If during the operation the tank runs dry then the unit will, in seven seconds, shut off blinking 1 blink to signify run dry.
- If the unit becomes clogged then the will, instantaneously, shut off blinking 2 blinks to signify high current draw.
- If the unit experiences an open condition, winding breaks, power removed between AI and pump, the unit will within 20 seconds, shut off blinking 3 times to signify the open condition.
- If power to unit is below 9.5 VDC the unit will not turn pump on, as there is not sufficient power to run pump. The switch will blink 4 blinks. Unit will not power pump until power is restored to appropriate level.
- As long as there are no anomalies to the system the unit will allow the pump to run as long as needed.
  Once there is an anomaly the unit shuts down and alerts the user to the reason why.

# **Troubleshooting Matrix**

Problem	Possible Cause	Action	Correction			
Pump will not	No power to Al	Check power to Al	If power to AI module and not our of			
turn on	Module	module	module replace AI module			
Pump will not	Switch inoperable	Check wiring to switch	If wiring to switch is good then check			
turn on			power to switch			
Pump will not	Pump inoperable	Check wiring to pump	If power to module is good and power out			
turn on			of module is good replace pump			
Pump will not	System needs	Check power to all areas	Turn power off to the system and then			
turn on	reset		back on and retry			
		0 '(- - D  -				
Switch Blink						
One blink	Run Dry	Tanks empty	Pump will shut down in 14 seconds and			
			will not restart until power is cycled			
Two blinks	High Amp draw	Line blocked, pump	Pump will shut down immediately and not			
		stalled	restart until power is cycled. If problem			
			persists unit will shut down immediately			
			again until problem is resolved			
Three blinks	Power loss	Open condition, winding	Module will shut down after 20 seconds of			
	between module	breaks, power removed	loss of power between module and pump			
	and pump	between AI and pump	and will not restart until cycled			
Four Blinks	Low Voltage	Charge Battery	Pump will not start if power to AI is less			
			than 9.5 VDC			
Six Blinks	Timer Limit	Programmed Limit	Al has reached programmed or maximum			
			run time.			
		Fill Drain Tim	le .			
Does not	Fill-Drain time	Reset module fill-Drain	To increase fill time - toggle between off			
empty/fill	setting incorrect	time	and the fill position, each toggle increases			
completely			the fill time by 30 seconds.			
			To decrease fill time - toggle between off			
			and drain position, each toggle decreases			
			by 30 seconds.			
			Increments are 30 seconds (approx 3.5			
			gallons per toggle) with minimum fill time			
			of 2 minutes and maximum of 6 minutes			

### **FILL-DRAIN TIME SETUP**



#### **NORMAL OPERATION**

