

Sit	e/Address:	Job #:	
		Serial #:	
Da	tte: Rep:		
1.	Remove lids & covers on processor. Visually inspect media & spray pattern.	(Initial)	
2.	Exercise entire system in maintenance mode.  a. Recirculation Pump(s) Amperage:  b. Pump Back Pump(s) Amperage:  c. Discharge Pump(s) Amperage:	(Initial)	
3.	Perform maintenance/cleaning tasks required for proper operation of unit.  a. Spray headers b. Media c. UV Unit	(Initial)	
4.	Take effluent sample from decant chamber	(Initial)	
5.	Record following values from controller read-out (Discharge Pump)  Days Runtime: Hours Runtime: Seconds Runtime:	(Initial)	
6.	Record controller program version:	(Initial)	
7.	List parts and supplies used:	(T. 1.1.1)	
8.	Return system to "run" mode (terminal mode if unit has telemetry)	(Initial)	
9.	Re-install covers and lids on processor.	(Initial)	
10.	. Check air intake muffler for obstruction and proper draw.	(Initial)	
Ge	neral Notes and Remarks:		
	Technician Signature		