

Service Checklist

Service Company Name			
Job ID			
Job Address			
Type of System			
Aerator Serial #			
Date of Service			
Install Date			
Control Panel			
o Switch Operation		Yes	No
o Continuous Run			
o Off position			
o Alarm function			
o Light Glowing			
o Buzzer Alert			
o Voltage to Aerator			V
o Current Draw to Aerat	tor		Α
o Line Voltage to Panel			V
o Dedicated 15 amp circ	cuit		
Aerator & Casting			
o Vent cap openings			
o Hose seated in cap			
o Hose kinked			
o Excessive Vibration			
o Bumpers Warn		<u> </u>	
o Brackets Bent		<u> </u>	
o Plug / Connector wate	ertight		
o Foam Restrictor Clean			
o Shaft Clean		<u> </u>	
o Aspirator Tip clean			
o Motor shaft clean			

o	Voltage at Tank	V
O	Current Draw at Tank	\mathbf{A}
О	Air Flow reading	cfm
<u>Ta</u>	nk (General)	
0	Access cover secure	
0	Riser Condition OK	
0	Inlet open	
0	Outlet open	
0	Effluent Turbid	
0	Effluent Foamy	
0	Effluent Sample Odor	
0	If yes describe odor	
0 0 0 0 0 0 0	Effluent Sample Color Effluent Sample Ananlysis BOD TSS NH3 NO2 pH Media in position Good Growth on Media (Bio-Mat) Sludge Level Pretreatment Sludge Level Treatment General Comments	IN. IN.
0 0 0 0	Effluent Sample Ananlysis BOD TSS NH3 NO2 pH Media in position Good Growth on Media (Bio-Mat) Sludge Level Pretreatment Sludge Level Treatment	