



Service Check Sheet

(Rev 10/06)

Site/Address: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Rep: \_\_\_\_\_

- 1. Remove lids & covers on tanks. Visually inspect media & spray pattern. \_\_\_\_\_ (Initial)
2. Exercise entire system in maintenance mode/toggle switches. \_\_\_\_\_ (Initial)
a. Recirculation pump(s) \_\_\_\_\_ (Record amp/current draw)
b. Pump-back pump(s) \_\_\_\_\_ (Record amp/current draw)
c. Discharge pump(s) \_\_\_\_\_ (Record amp/current draw)
d. Denite Mix pump(s) \_\_\_\_\_ (Record amp/current draw)
3. Perform maintenance/cleaning tasks required for proper operation of unit. \_\_\_\_\_ (Initial)
a. Spray headers b. Media c. General Appearance
4. Take required effluent samples, Dissolved Oxygen, PH, and Turbidity. \_\_\_\_\_ (Initial)
5. Record following values from controller read-out (Discharge Pump) \_\_\_\_\_ (Initial)
Days Runtime: \_\_\_\_\_
Hours Runtime: \_\_\_\_\_
Seconds Runtime: \_\_\_\_\_
6. Record controller program version: \_\_\_\_\_ (Initial)
7. Record controller firmware version: \_\_\_\_\_ (Initial)
8. List parts and supplies used: \_\_\_\_\_ (Initial)
9. Return system to "run" mode \_\_\_\_\_ (Initial)
10. Re-install covers and lids on processor. \_\_\_\_\_ (Initial)
11. Check air intake for obstruction and proper draw (Record CFM). \_\_\_\_\_ (Initial)

General Notes and Remarks: \_\_\_\_\_

Technician Signature