

Manassas, Va. 20108-0549 1-800-345-3132 703-754-0024 fax (Please fill out and fax to Toni)

## PLEASE RETURN TO PETERSEN, PO BOX 340, FREDONIA, WI 53021 TEL 888-455-6864 FAX 800-669-1232

## SERVICE & MAINTENANCE REPORT

Serial # number: St	Start up date:									
Name: A	ddress:									
Date/Time servicedSe	ervice Provider									
Water meter reading:(must have meter reading every time at site)										
Are their any wet spots in the field?	□ Yes □ No □ N/A									
Are the air release valves in good condition?	$\square$ Yes $\square$ No $\square$ N/A									
Do all lights & floats work?	$\square$ Yes $\square$ No $\square$ N/A									
Does control I/O agree with tank level & auto in	puts? □ Yes □ No □ N/A									
Does the hydraulic unit dead head?	$\square$ Yes $\square$ No $\square$ N/A									
Do all solenoids work?	$\square$ Yes $\square$ No $\square$ N/A									
Are all zone field flush flow rates approx the sai	me as setup? ☐ Yes ☐ No ☐ N/A									
Are zone flow rates satisfactory?	☐ Yes ☐ No ☐ N/A									
Does the system run in automatic?	$\square$ Yes $\square$ No $\square$ N/A									
Is Pretreatment in good condition?	$\square$ Yes $\square$ No $\square$ N/A									
Is completed system in satisfactory condition?	$\square$ Yes $\square$ No $\square$ N/A									
Were appropriate switches left in auto?	$\square$ Yes $\square$ No $\square$ N/A									
Service notes:										

## AMERICAN MANUFACTURING COMPANY INC. SERVICE & MAINTENANCE REPORT CONT.

Serial #\_\_\_\_\_

Service notes cont.:		

Press (F1) to return to main menu at any time. Press the noted (F2,F3) to review and (F4) to edit the referenced registers. After thirty seconds of inactive viewing of a register, the hand held will return to the top of the function register in use. After another four minutes of inactivity, the hand held will return to the main menu.

Legend: (m) minutes, (h) hours, (t) tenths of a second. All rest times are in minutes

Scr.	(F2) DATA		Scr.			Scr.	(F4) EDIT	
No.	RECORD	VALUE		STATUS	VALUE		SETTINGS	
1	Zone 1 Dose Counter		1	Current Zone		1	Zone 1 Run Time (t)	1,500-11,700
	Zone 1 Dose ETM (m)			Target Run Time (t)			Zone 2 Run Time (t)	1,500-11,700
2	Zone 2 Dose Counter			Elapsed Run Time (t)			Zone 3 Run Time (t)	1,500-11,700
	Zone 2 Dose ETM (m)		2	Zone Rest Target			Zone 4 Run Time (t)	1,500-11,700
3	Zone 3 Dose Counter			Elapsed Rest Time		2	Zone 1 Dose %	100
	Zone 3 Dose ETM (m)		3	SF Target Rest Time			Zone 2 Dose %	100
4	Zone 4 Dose Counter			SF Elapsed Time (m)			Zone 3 Dose %	100
	Zone 4 Dose ETM (m)		4	Z1 FF Dose Cnt			Zone 4 Dose %	100
5	Pump 1 Counter			Z2 FF Dose Cnt		3	2Z STD Enable Rest	180
	Pump 1 ETM (m)			Z3 FF Dose Cnt			2Z Peak Enable Rest	108
6	Pump 2 Counter			Z4 FF Dose Cnt		4	3Z STD Enable Rest	120
	Pump 2 ETM (m)		5	Next Zone to Dose			3Z Peak Enable Rest	72
7	Peak Dose Counter			Backflush Timer (t)		5	4Z STD Enable Rest	90
	Peak Enable ETM (m)		6	S.F.			4Z Peak Enable Rest	54
8	High Lvl Counter [opt.]			Peak		6	SF OFF Rest Time	190
	High Lvl ETM (m) [opt.]			Duplex			SF STD Enable Rest	90
9	Peak Zone ETM (m)			0=Off / 1=On			SF Peak Enable Rest	45
	Peak SF ETM (m)					7	Peak Dose Allow (h)	72
10	Zone 1 Field Flush Ctr.						Auto FF Time Int. (h)	336
	Zone 2 Field Flush Ctr.					8	Z1 FF Count Interval	25
	Zone 3 Field Flush Ctr.						Z2 FF Count Interval	25
	Zone 4 Field Flush Ctr.						Z3 FF Count Interval	25
							Z4 FF Count Interval	25
	Note: All SF Registers					9	Back Wash	3,000
	are Optional features						Frequency (t)	

\*\*\*PLEASE NOTE THAT IT IS NOW **REQUIRED**, EVERYTIME THAT AN INSPECTION, SERVICE &OR MAINTENANCE IS DONE AT EACH LOCATION THAT THIS SHEET IS TO BE FILLED OUT & RETURN TO AMERICAN MANUFACTURING\*\*\*