Walk-Behind V2.0 PM

CUSTOMER & MACHINE INFORMATION							
Customer:				Email:			
Address:				Phone:			
City:		State:		Zip:	Contact:		
Serial #:		Model #:			Work Order #:		
Hour Meters Key Switch:		Transportation:		Scrub Brush:	Vacuum:		

NOTE: Start with Machine filled at least with ½ Tank of water. Turn ON Machine and Test Functionality of Machine

CHECK OPERATION & CONDITION OF	IN SPEC	REPAIR	PROBLEM
Key Switch			
Battery Gauge			
Deck Up / Down – Brush Switch			
Brush Pressure +/- Toggle			
Solution Flow Toggle +/-			
Squeegee Lever - Up/Down (Vac ON-OFF)			
Green Drive Buttons			
Reverse Toggle Switch			
E-Stop			

GENERATE ERROR CODES	ERROR
E-Stop	7900

NOTE: Drain Solution & Recovery Tank fully. Rinse out Recovery Tank

CLEAN & INSPECT – SOLUTION TANK	IN SPEC	REPAIR	PROBLEM	
Solution Fill Screen - Mesh				
Solution Fill Hose				
Solution Inline Filter				
Vacuum Muffler Drain Hose				
Unloader Valve				
Battery Drain Hose				
BRUSH CONDITION – SCRUB DECK				
Deck Curtains/Wipers	Good		Worn	Needs Replacement
Brush Sockets: (2-Disk)/(4-Cylindrical)	Good		Worn	Needs Replacement
Decks Brush Drivers: (2-Disk)/(4-Cylindrical)	Good		Worn	Needs Replacement
Scrub Brush Fiber Length	Brush 1 Len	igth:	Brush 2 Length:	Rotated Brushes: Y / N
CLEAN & INSPECT – SCRUB DECK	IN SPEC	REPAIR	PROBLEM	
Scrub Deck Linkage Pivot Points	IN SPEC	REPAIR	PROBLEM	
Scrub Deck Lift Actuator				
Scrub Deck Level				
Scrub Motor Wires To Binding Post				
CLEAN & INSPECT - SQUEEGEE	IN SPEC	REPAIR	PROBLEM	
Remove and Wipe off Squeegee				
Check and Rotate Blades as Needed				
Caster Wheels and Height				
Pitch Adjust				
Check Pivot, Knobs & Swing Travel				
Squeegee Vac Hose				
CLEAN & INSPECT – RECOVERY TANK	IN SPEC	REPAIR	PROBLEM	
Recovery Tank Lid & Gasket				
Vacuum Float Ball Screen & Gasket				
Vacuum Box White Filter Clean				
Drain Hose				
Solution Site Tube				
CLEAN & INSPECT – DRIVE	IN SPEC	REPAIR	PROBLEM	

Drive & Wheels Condition

Walk-Behind	V2.0	ΡM
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BATTERY #1	HYDROMETER READING	WATER CLARITY (Circle One)	WATER LEVEL (Circle One)				
Cell A	READING	Clear Dark	Overfilled Full L	ow Battery 3	Battery 2		
Cell B		Clear Dark	Overfilled Full L		C		
Cell C		Clear Dark	Overfilled Full L	w A V			
Cell D		Clear Dark	Overfilled Full L	ow B	В		
Cell E		Clear Dark	Overfilled Full L	w		B	
Cell F		Clear Dark		w C			
BATTERY #2	HYDROMETER READING	WATER CLARITY (Circle One)	WATER LEVEL (Circle One)	Θ	•	Battery 1 12VDC Battery 2 12VDC	
Cell A		Clear Dark	Overfilled Full L				
Cell B		Clear Dark	Overfilled Full L	w	Θ		
Cell C		Clear Dark	Overfilled Full L	w A	C	24 VOLT 🗲	
Cell D		Clear Dark		w w	в		
Cell E		Clear Dark		ow B	в		
Cell F		Clear Dark	Overfilled Full L	ow C			
BATTERY #3	HYDROMETER READING	WATER CLARITY (Circle One)	WATER LEVEL (Circle One)	Battery 4 6VDC	Battery 1 6VDC		
Cell A		Clear Dark	Overfilled Full L	w w			
Cell B		Clear Dark	Overfilled Full L	w w			
Cell C		Clear Dark	Overfilled Full L	24 VOLT			
Cell D		Clear Dark		w w			
Cell E		Clear Dark		ow			
Cell F		Clear Dark	Overfilled Full L	w			
BATTERY #4	HYDROMETER READING	WATER CLARITY (Circle One)	WATER LEVEL (Circle One)				
Cell A		Clear Dark	Overfilled Full L	w			
Cell B		Clear Dark	Overfilled Full L	w			
Cell C		Clear Dark	Overfilled Full L	w			
Cell D		Clear Dark		w			
Cell E		Clear Dark		w			
Cell F		Clear Dark					
Battery Te	NSPECT - BATTERIE rminals	S IN SPE	C REP.	AIR PROBLEM			
Battery Ca							
Torque Bat	ttery Nuts 11ft/lbs						
	& CONFIRM		IN SPEC	REPAIR PROBLE	M		
Scrub & Dr	n Tank – ¾ Full v						
	Scrub & Dry Fine Tune Squeegee Adjustments						
COMMEN	TS & RECOMMEND	ATIONS					
Servicing Distributor:							
Technician	's Name:		Date:		Signature	:	
Customer's	s Name:		Date:		Signature	:	