MiniMag Preventive Maintenance

CUSTOMER INFORMATION					
CUSTOMER	EMAIL				
ADDRESS			PHONE		
CITY	ST	ZIP	CONTACT		

MACHINE INFORMATION	
MODEL#	SERIAL#
WORK ORDER #	HOUR METER (KEY)
CHASSIS HOUR METER	HOUR METER (TRACTION)
RECHARGE NUMBER	HOUR METER (SCRUB)
	HOUR METER (VACUUM)

BATTERY CONDITION	Cell #1	Cell #2	Cell #3	Cell #4	Cell #5	Cell #6
Battery # 1 Hydrometer Reading						
Battery # 1 Water Condition						
Battery # 2 Hydrometer Reading						
Battery # 2 Water condition						

Clean Battery Tops.	Check Battery Cable and Terminal Condition
NOTES	

BRUSH CONDITION					
Scrub Brush Fiber Length	Rotated Brushes				
Broom Driver Sockets (4)	Good	Worn	Needs Replacement		
Driver Idler Hubs	Good	Worn	Needs Replacement		
Side Broom Condition	Good	Worn	Needs Replacement	Rotated Side to Side	

CHECK OPERATION AND CONDITION OF:	IN SPEC	REPAIR	PROBLEM
Key Switch			
LCD Display			
Page Button			
Brush Pressure Toggle			
Managers Lock Out			
Reverse Switch			
Brush Switch			
Solution +/- Switch			
Solution Solenoid			
Low Solution Light			
Brush Deck Lift System			
Brush Motors			
Vacuum Switch			
Vacuum Motor Performance			
Off-Board Vac Switch			
Squeegee Lift System			
Squeegee Adjustment Pitch and Height			
Squeegee Blades			
Drain Hose and Plug			
Side Broom Operation			
Spray Jet Pump, Hose & Nozzle			
Battery Charger Connectors & Function			

MiniMag Preventive Maintenance

CLEAN AND/OR LUBRICATE	IN SPEC	REPAIR	PROBLEM	
Solution Tank Condition				
Squeegee Pivot Points & Knobs				
Scrub Deck Linkage				
VISUALLY INSPECT	IN SPEC	REPAIR	PROBLEM	
Solution Tank Condition				
Recovery Tank & Gasket Condition				
Drain Saver				
Vacuum Floats & Screen				
Vacuum Hoses				
Solution Hoses				
Blade Retainers & Hardware				
Squeegee Wheels				
Brush Skirts				
Caster Condition				
Drive Wheels Conditon				
				,
COMMENTS				
			•	
Servicing Distributor				
		_		
Technician's Name		Da	ate Signature	

Customer's Name:

Date Signature