GTX PM RECORDS

CUSTOMER INFORMATION										
CUSTOMER	EMAIL									
ADDRESS				LIVIAIL		PHC	VIIE			
CITY STATE			1				NTACT			
STATE				ZIF		1001	TIACT			
MACHINE INFORMATION										
MODEL #:				SERIAL #:						
WORK ORDER#:				HOUR METER (Key):						
CHASSIS HOUR METER:				HOUR METER (Traction):						
RE-CHARGE COUNTER:				HOUR METER (Scrub):						
ISOLATOR HOUR METER:	R HOUR METER: HOUR METER (Vac):									
NOTE: Isolators need to be replaced on Scrubber Ma	achines at 1000	Hours or	r Annually							
BATTERY CONDITION		CEL	1.1	CELL 2	CE	LL 3	CELL 4	CELL 5	CELL 6	
BATTERY 1 HYDROMETER) OLL		OLLL 2		LL J		CLLL 3	OLLE 0	
BATTERY 1 ELECTROLYTE CLARITY										
(Clear, Cloudy, Particulate, Dark)										
BATTERY 1 WATER LEVEL										
(Overfilled, Full, Low, Dry)										
BATTERY 2 HYDROMETER										
BATTERY 2 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark)										
BATTERY 2 WATER LEVEL (Overfilled, Full, Low, Dry)										
BATTERY 3 HYDROMETER										
BATTERY 3 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark)										
BATTERY 3 WATER LEVEL (Overfilled, Full, Low, Dry)										
BATTERY 4 HYDROMETER										
BATTERY 4 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark)										
BATTERY 4 WATER LEVEL (Overfilled, Full, Low, Dry)										
BATTERY 5 HYDROMETER										
BATTERY 5 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark)										
BATTERY 5 WATER LEVEL (Overfilled, Full, Low, Dry)										
BATTERY 6 HYDROMETER										
BATTERY 6 ELECTROLYTE CLARITY (Clear, Cloudy, Particulate, Dark)										
BATTERY 6 WATER LEVEL (Overfilled, Full, Low, Dry)										
CLEAN BATTERY TOPS. CHECK BATTERY CABLE	AND TERMIN	AL COND	NTION							
NOTES:	AND TELLIVING	AL COND)							
DAD (DDI IOLI CONDITION)										
PAD/BRUSH CONDITION	1			DOTATED DD						
SCRUB BRUSH FIBER LENGTH		2000		ROTATED BR	USHES		NEEDO D	EDI AGENENIT		
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				
DISK PAD DRIVER		GOOD		WORN		NEEDS REPLACEMENT				
EDGE/ORBITZ PAD GRIP FACE	GOOD			WORN		NEEDS REPLACEMENT				
CHECK OPERATION AND CONDITION OF:			IN SP	EC RE	PAIR	PROBL	_EM			
STEERING WHEEL TILT MECHANISM										

MAIN POWER SWITCH OR KEY SWITCH

LCD DISPLAY

PAGE BUTTON				
7.16.2 20 7.0.1				
BRUSH PRESSURE TOGGLE				
MANAGERS LOCK OUT				
REVERSE SWITCH				
BRUSH SWITCH				
SOLUTION +/- SWITCH		İ		
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 CONNECTION & FUNCTION				
PITCH OF SCRUBDECK (MUST BE LEVEL)				
PITCH OF EDGE/ORBITZ DECK (MUST BE LEVEL)				
FOOTPEDAL				
PARKING BRAKE				
BACK UP ALARM (REVERSE ONLY)				
CLEAN AND / OR LUBRICATE	IN SPEC	REPAIR	PROBLEM	
SOLUTION TANK CONDITION				
SQUEEGEE PIVOT POINTS & KNOBS				
I SOLUTION FILTER CLEANING				
SOLUTION FILTER CLEANING SCRUB DECK LINKAGE				
SCRUB DECK LINKAGE				
SCRUB DECK LINKAGE STEERING CHAIN				
SCRUB DECK LINKAGE	IN SPEC	REPAIR	PROBLEM	
SCRUB DECK LINKAGE STEERING CHAIN VISUALLY INSPECT SOLUTION TANK CONDITION	IN SPEC	REPAIR	PROBLEM	
SCRUB DECK LINKAGE STEERING CHAIN VISUALLY INSPECT SOLUTION TANK CONDITION RECOVERY TANK & GASKET CONDITION	IN SPEC	REPAIR	PROBLEM	
SCRUB DECK LINKAGE STEERING CHAIN VISUALLY INSPECT SOLUTION TANK CONDITION RECOVERY TANK & GASKET CONDITION DRAIN SAVER	IN SPEC	REPAIR	PROBLEM	
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