## **MicroMag Preventive Maintenance**

| CUSTOMER INFORMATION |    |       |         |
|----------------------|----|-------|---------|
| CUSTOMER             |    | EMAIL |         |
| ADDRESS              |    |       | PHONE   |
| CITY                 | ST | ZIP   | CONTACT |

| MACHINE INFORMATION |         |
|---------------------|---------|
| MODEL #             | SERIAL# |
| WORK ORDER #        |         |
| CHASSIS HOUR METER  |         |
| RECHARGE NUMBER     |         |

| 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 E | 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 (optional)                    |         |        |         |
| Battery Gauge                            |         |        |         |
| Brush Switch On/Off                      |         |        |         |
| Reverse Switch (Drive Only)              |         |        |         |
| Solution Lever                           |         |        |         |
| Solution Solenoid                        |         |        |         |
| Brush Deck Lift System                   |         |        |         |
| Brush Motor                              |         |        |         |
| Vacuum Switch                            |         |        |         |
| Vacuum Motor Performance                 |         |        |         |
| Squeegee Lift System                     |         |        |         |
| Squeegee Adjustment Cable "Height"       |         |        |         |
| Squeegee Blades                          |         |        |         |
| Drain Hose and Plug                      |         |        |         |
| Spray Jet Pump, Hose & Nozzle (Optional) |         |        |         |
| Battery Charger Connectors & Function    |         |        |         |

## **MicroMag Preventive Maintenance**

| /ISUALLY INSPECT                 | IN SPEC | REPAIR | PROBLEM |  |
|----------------------------------|---------|--------|---------|--|
| Solution Tank Condition          | IN SFLC | KLFAIK | FROBLEM |  |
| Recovery Tank & Gasket Condition |         |        |         |  |
| Orain Saver                      |         |        |         |  |
| Vacuum Floats & Screen           |         |        |         |  |
| /acuum Hoses                     |         |        |         |  |
| Solution Hoses                   |         |        |         |  |
| Blade Retainers & Hardware       |         |        |         |  |
| Squeegee Wheels                  |         |        |         |  |
| Brush Skirts                     |         |        |         |  |
| Caster Condition                 |         |        |         |  |
| Drive Wheels Conditon            |         |        |         |  |
| COMMENTS                         |         |        |         |  |
|                                  |         |        |         |  |

Date \_\_\_\_\_ Signature \_\_\_\_

Customer's Name: