



NITEHAWK[®]
SWEEPERS

**DEMONSTRATION
CHECKLIST
SWEEPER UNIT**



Complete 2 Days PRIOR to Scheduled Demo

Sweeper - Hydraulic System

- ☐ Run The Sweeper above 60% Power for 1.0 Hours on Sweeper Tachometer
- ☐ Modulate the Power Settings - 60/70/80/90/100
- ☐ **Practice Sweeping over varitey of debris - ensure sweeper performing as expected**
- ☐ Cycle the Driverside Curb Broom in and Out 15 Times
- ☐ Cycle the Passenger Curb Broom in and out 15 Times
- ☐ Lift the Sweeping Head Up and down 15 Times
- ☐ Raise and Lower the Hopper 5 Times
- ☐ AFTER test, preform a Visual Inspection of all Hydraulic Components and Lines, confirm NO Leaks

Sweeper - Curb Broom

- ☐ Driver Side Broom Extends Fully, and retracts. All operations smooth
- ☐ Curb Broom(s) is adjusted to proper speed
 - Fast enough that doesn't stop spinning in curb, not so fast the broom skips on ground
- ☐ Passenger Side Broom Extends Fully, and retracts. All operations smooth
- ☐ Curb Broom(s) is adjusted to proper speed
 - Fast enough that doesn't stop spinning in curb, not so fast the broom skips on ground

Sweeper - Pickup Head

- ☐ Skids and Skid Plates straight and level
- ☐ When head is deployed / on ground, rear flap sits directly on ground with no gaps

Continued

Sweeper - Options

- ☐ Fill Water tank and run dust suppression while sweeping for 1.0 Hours
- ☐ Turn Water System on and off 10 times, make sure pump and controls operating normal
- ☐ Ensure Water System Strainer is Clear
- ☐ Ensure Side Sucker Hose is on Sweeper or in Toolbox
- ☐ Verify Side Sucker Plate is in Cab
- ☐ All Sweeper Lights Functioning

Sweeper - Unit

- ☐ Exterior of Unit is Washed and Cleaned
- ☐ Cab of sweeper is clean (no food wrappers / cell chargers / bags)
- ☐ Mirrors Adjusted to see curb broom and Pickup Head
- ☐ Hopper emptied PER Sales Rep recommendation
- ☐ All Hopper Doors (2 Side Doors, Rear Dump Door) Sealing Properly

Signed: _____ Date Completed: ____ / ____ / ____