

## 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 supression 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	
Sigi	ned: Date Completed://	