

**RHODE ISLAND DEPARTMENT OF TRANSPORTATION
MATERIALS MANAGEMENT
TRAFFIC MARKING APPLICATOR CALIBRATION REPORT**

Office
Resident

Item No: _____ Date: _____
 RI Contract No: _____ PTSID: _____ F.A.P. No: _____
 Project: _____ Location: _____

Company: _____
 Type of Marking: _____
 Tow Vehicle: _____
 Manufacturer: _____
 Series / Type: _____
 Registration No: _____

Paint / Bead System
 Manufacturer: _____ Date of Manufacture: _____
 Tank Capacity (yellow): _____ gallons Catalyst: _____ gallons
 Tank Capacity (white): _____ gallons Catalyst: _____ gallons
 Bead Tank Capacity: Type / Size: _____ Pounds (max)
 Bead Tank Capacity: Type / Size: _____ Pounds (max)

Paint Tank Pressure / Speed to Achieve MILS
 Required mil Thickness: _____ Plates Made: Y / N

White	Pressure (psi)			Yellow	Pressure (psi)		
	Paint	Catalyst	Speed (mph)		Paint	Catalyst	Speed (mph)
4" Single				4" Single			
4" Double				4" Double			
6" Single				6" Single			
6" Double				6" Double			
8" Single							

Bead Tank Pressure / Seconds per Gallon (time allotted to acquire beads)
 Required Pounds of Beads: _____

	Pressure (psi)		Speed (mph)
4" Single			
4" Double			
6" Single			
6" Double			
8" Single			

Remarks: _____

Technician _____ (Print / Sign) Date _____

Reviewed By _____ (Print / Sign) Date _____