

## <u>CERTIFICATE OF SPREADER CALIBRATION (OPEN LOOP) 2023-2024</u> Only to be used for equipment with Miscellaneous Code #3

Depot Name/No Vendor's Name:				
Equipment No	Registration No	VIN(Last 5 digits):		
Year:	Make:	Model:		
	Sproador Fau	inmont		
	Spreader Equ	-		
Make:	Model/Serial No:			
	Control Sys	stem		
Make:	Model/Serial No.:			

All vehicles must be capable of consistently dispensing highway-deicing salt at the application rates shown below, while traveling at the rate of speed between 5 and 35 MPH.

APPLICATION RATE	SETTING	
	RATE DIAL	GATE (in)*
A: 240 lb/1-lane mile <u>+</u> 10 lb		
B: 480 lb/2-lane mile <u>+</u> 20 lb		
C: 720 lb/3-lane mile <u>+</u> 30 lb		

\* Gate setting is measured from the spreader body conveyor floor to the hardened bottom of gate.

## Authorized Calibration Company:

Certifies that the above listed spreader automated system is operating properly and that the spreader has been calibrated as shown. **Place official company stamp atop form.** 

Calibration Company Signature:

Date:

**NOTE**: One copy of this completed certification is to be kept in the vehicle and the <u>original</u> is to be submitted to MassDOT's District Office. <u>Calibration Contractor shall also submit a copy to Boston Snow & Ice Office</u>.