

Contract Number: _____

Crane Manufacturer: _____

Crane Capacity: _____

Crane Serial Number: _____

	Manufacturer	Model #	Serial #
Main Hoist Primary Brake			
Main Hoist Secondary Brake			
Aux Hoist Primary Brake			
Aux Hoist Secondary Brake			
Trolley Brake #1			
Trolley Brake #2			
Bridge Brake #1			
Bridge Brake #2			

		Main Hoist Primary Brake	Main Hoist Secondary Brake	Aux Hoist Primary Brake	Aux Hoist Secondary Brake	Trolley Brake #1	Trolley Brake #2	Bridge Brake #1	Bridge Brake #2		
Brake Nameplate Torque	X										
Brake Adjusted Torque	X										
Spring Length	Min										
	Actual										
	Max										
Plunger Stroke or Air Gap	Min										
	Actual										
	Max										
Friction Material Thickness	Actual										
	Min										
Contact Percentage	X										
Wheel Diameter or Caliper Thickness	Actual										
	Min										
Inspector Initials											

Inspector: _____

Date: _____

NOTES:

1. Any change to brake settings voids the signature and requires resubmittal of Brake Adjustment Record Form.
2. Contact percentage is only applicable to shoe and caliper disc brakes.
3. Wheel diameter is only applicable to shoe brakes.
4. Measurements should be made and recorded using OEMs given settings. (ie if OEM Spring Length is given in fractions, measurements should be taken and recorded in fractions)