KENTUCKY TRANSPORTATION CABINET

Division of Materials

Striping Vehicle Certification Worksheet Weight Monitoring Systems

Striping Company:								
Contact Person:								
Truck Identification Vehicle Identification Number (VIN):								
	Vehicle Lice	ense Number:						
Tank Ident Ta	i fication nk Number:		Tank Capacity (lbs.):					
Tank Type:			Interval Test Load (lbs.):					
Test Interval	Certified Weight (CW)	Previous Displayed Load (Build-Up)	Actual Test Load (ATL)	Displayed Weight (DW)	Load Deviation (LD)	% Load Deviation (% LD)	Interval Deviation (ID)	% Interval Deviation (% ID)
0								
1								
2								
3								
5								
6								
7								
8								
9								
10								
ATL = CW + Build Up LD = ATL - DW			% LD = ((ABS)LD/ATL)*100 ID = CW - (DW - Previous DW)				% ID = ((ABS)	ID/CW)*100
Calibration	Company:							
License Number:								
I hereby certify that the verifications/calibrations represented above were performed in accordance with and are within tolerance of the requirements outlined in the current version of Kenutcky Method 64-267.								
Technician ((Signature):							
Technician (Print):							Date:	

Revision 1.0 3/2010