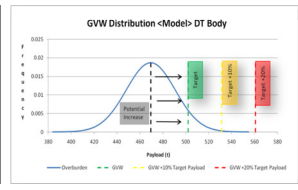
## **Weight Study Outcomes**

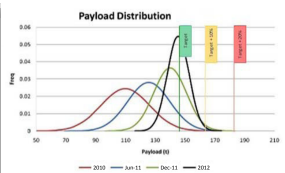
Machine Tare Weight



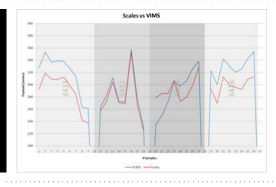
Truck Body Combination	Body	Unit ID	EVW (t) 2009	EVW (t) 2010	Average EVW (t)	Manufacturers Spec Tare (t)
	Standard Body	62	N/A	279.3	278.8	283.7
		65	280.9	279.5		
		66	279.1	278.8		
		68	281.4	279.1		
		69	280.1	277.4		
	DT Body HE Body	49	208.6	207.3	208.0	210.2
		51	211.6	208.3		
		53	209.6	208.7		
		57	207.5	207.6		
		50	218.7	216.7	216.7	
н		54	N/A	217.4		
		56	217.3	215.9		

Determination of Target Payload





Validation of On-board Weighing System



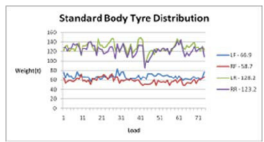
Weight Distribution Across Axles



W1	W2	W3+4	W5+6	
70.8t	81.8t	112.3t	111.7t	
40.5	52%	59.48%		

Load Bias Front/Rear, Left/Right





Individual Tyre Loads (4 pad system)



