LMT Chassis Weight & Dimension Worksheet • Single Axle

Date _____

Company:		Phone:		Exhaust Stack Single Curb side Under Curb si Dual Street side Chassis Street s
Contact:		Email:		Air Tanks Curb side Inside Frame Curb side Street side Outside Frame Street side Air Dryer
Make:	Year: _			Curb side Inside Frame Street side Outside Frame
Model:				
VIN#:		GVWR Front	VEHICLE RATINGS GVWR Rear	GVWR Total
		(lbs.)	(lbs.)	(lbs.)
		Front Axle	EMPTY / TARE WEIGHTS* Rear Axle	Total Empty Weight
		(lbs.)	(lbs.)	(lbs.)
			placement recommendations it is nea the front and rear of the chassis or	
		← CA Cab-to-Axle		← AF → After-Frame
		Wheelbase		
		WB		
WB	3=	(a) CA=	(in) AF	(in)

