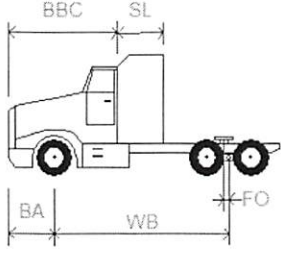
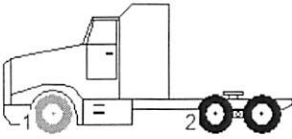
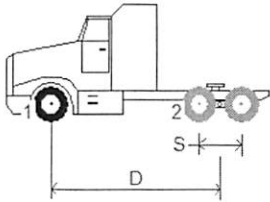
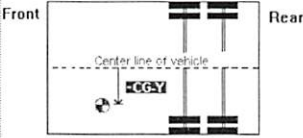


EH33-4

Power Unit Number: 93-122		S/n: 1XKDD49X1CJ955227		License Plate #: 804 HZA		Exp/ Date: Apr 30-25		
Make : Kenworth			Model: T800		Color: Blue		Year: 2012	
Engine Make: Cummins			Engine Size HP: 565		Engine AR #: N/A		Engine S/N: 79504902	
Transmission Make: Eaton					Transmission Speed: 18			
Rear end make: Dana Spicer			Rear End Size: 40,000		Rear End Ratio: 3.91			
Suspension Make: Kenworth AT46					Type: Spring__ Air_X_ Spring+Air__			
Type of Rims: Dayton__		Bud__		Steel__		Aluminum_X_		
Rim Bolt Style: Unimount_X_ Inner Outer__ Dayton Lug Nuts__								
				Wheelbase, WB (from center to center of steer axle to drive axle group) 228 in Fifth Wheel Offset, FO (If fifth wheel pin is behind center of drive axles show as a negative (ie: -8") -10 in Cab Length, BBC 124 in Sleeper Length, SL 60 in Bumper to Axle, BA 48 in Distance from the centre of front steering axle to centre of front drive axle: 200 in				
Tare Weight Steering Axle: 12474 lbs 5670 kgs		Tare weight of drive axle Group 10670 lbs 4850 kgs Tandem_X_ or Tridem__			Empty Weight of Truck 23144 lbs 10520 kgs (Tare weight steering axle + tare weight drive axle)			
Axle Group 1 (Steering)  TYPE: Single Running Gear Weight: 1200lbs		<u>Tires</u> Tires: Single/ Dual/ Quad Tire Width 11 in Tire Rating (for one tire only) 10,000 lb Tire Size 315/65R22.5		<u>Axles</u> Axle Rating 18,000 lb Axle Width 84 in Max. Desired Load on Axle Group_18,000 lb				
Axle Group 2 (Drive)  Type: Tandem Running Gear Weight: 2500lbs		<u>Tires</u> Tires: Single/ Dual/ Quad Tire Width 8.5 in Tire Rating (for one tire only) 6610lb Tire Size 11R24.5		<u>Axles</u> Axle Group Position, D 228in Axle Spread, S 54 in Axle Rating 40,000lb Axle Width 72in Max. Desired Load on Axle Group 40,000lb				
Center of Gravity (OPTIONAL) 		Top of frame height from ground, FH 41 in CG-Y (position of center line of vehicle, negative towards left side) _____ in						
Completed by: ANDREA HURDMAN					Date: OCT 2, 2024			