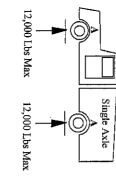
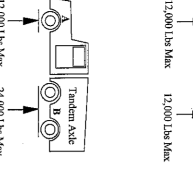
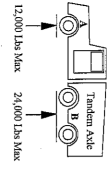
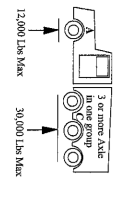
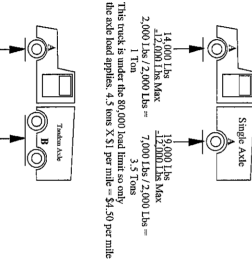
Load Limit for 6 Tons per Axle

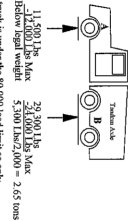




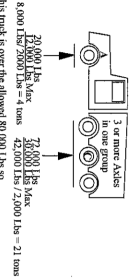




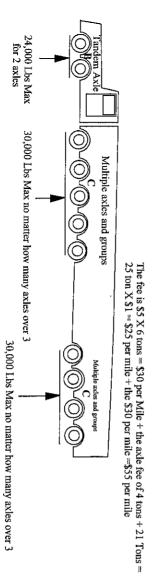




This truck is under the 80,000 load limit so only the axle load applies. 2.65 tons X \$1 per mile = \$2.65 per mile



20,000Lbs + 72,000Lbs = 92,000Lbs - 80,000Lbs = 12,000Lbs / 2,000Lbs = 6 tons over the limit of 80,000 Lbs This truck is over the allowed 80,000 Lbs so



Round off to nearest 1/100 or 1 cent

so the fee doesn't care either Axles don't care where they are front or back

There are only 3 possible combinations of axles

- Single Axle
- Tandum Axle
- See the drawings to the left Three or more Axles

they are still only worth 30,000 Lbs. per group You can have as many axle groups as will fit under the truck, but if there are 3 or more axles

Remember

is over 80,000 Lbs the \$5 per ton mile kicks in If the total weight (all axles added together)

Gross Weight	Max. Axle Group (3 axles or more)	Tandem Axle	Single Axle
80,000 lbs	30,000 lbs	24,000 lbs	12,000 lbs

6-Ton per Axle Overload Fees

Exceeding Restricted Axle Limits Ton Mile Fee: \$5 per Ton per Mile for all Weights Exceeding 80,000 lbs. GVW \$1 per Ton Mile