

WORKSHEET #2

Inflation Pressures (Individual Tire Positions)

| | Tire Position | How Obtained | Actual Weight ¹ | Air Pressure Required |
|---------------------------------|---------------------|--|----------------------------|-----------------------|
| Single RV or Tow Vehicle | Front Left (S) | Measurement #8 and Measurement #1 minus #8 | | |
| | Front Right (S) | | | |
| | Rear Left (S or D) | Measurement #10 and Measurement #3 minus #10 <i>(If a motorhome with a tag axle, measurement #10 minus #11 and measurement #3 minus #4 minus #11)</i> | | |
| | Rear Right (S or D) | | | |
| | | | | |
| | Tag Left (S) | Measurement #11 and Measurement #4 minus #11 | | |
| | Tag Right (S) | | | |
| Towed Vehicle | Forward Left (S) | Measurement #12 minus Measurement #13 and Measurement #6 minus #7 minus #13 | | |
| | Forward Right (S) | | | |
| | | | | |
| | Middle Left (S) | Measurement #12 minus Measurement #13 and Measurement #6 minus Measurement #7 | | |
| | Middle Right (S) | | | |
| | | | | |
| | Rear Left (S) | Measurement #13 and Measurement #7 minus #13 | | |
| | Rear Right (S) | | | |

After all individual tire position weights are calculated and entered, refer to the recommended tire pressure chart as published by the tire manufacturer of your particular tire. Most retail tire shops will have charts available. Be sure to consider the size, load range, rim/wheel restrictions, and whether single or dual application. Record the PSI required for each of the tires, by tire position, based solely on the amount of weight each is carrying.

¹ Individual tire position weights must not exceed the maximum tire load capacity as listed on the sidewall of each tire.