

RV WEIGH^{sм} - Mobile Weigh Station

MOTORHOMES - 5TH WHEELS - TRAVEL TRAILERS - TOW VEHICLES TRUCKS - UTILITY TRAILERS - TOY HAULERS - BOATS - HOT RODS

WE CAN WEIGH JUST ABOUT ANYTHING WITH PNEUMATIC TIRES

Date: 4/30/2014 Owners Name: Motorhome Spec's City, State: 16,000 **GAWR FRONT** Phone: 20,000 **GAWR REAR** E-Mail: **GAWR TAG** 10,000 2008 Newmar Mountain Aire 4523 Coach Yr/Make/Model: 46.000 **GVWR** Michelin XZA2 Tire Brand, Model: 61,000 **GCWR** Tire Size: 315/80R22.5 Load Rating: L S:9090 D:8270 **FUEL PROPANE FRESH GREY/BLACK CURRENT** 3713 DOT Age Code: TANK LEVELS 75% 80% 80% 10% Weigh Location: Farmington, NM Tire Manufacturer's Recommend PSI 120 85 85 Right Front Right Drive Right Tag **Total Right** Right Rear **Passenger Side** Weight Axle Axle Side Right Front 8,775 7,900 4,550 21,225 0 0 42,300 **Motorhome Total Towed Car** (Over) or Under GVWR 3,700 7,725 4,750 21,075 0 8,600 Left Front Left Rear **Driver Side** Left Front Left Drive Left Tag **Total Left** Weight Side Axle Axle 17,375 9,300 0 0 0 15,625 (150)Total Front **Total Car Total Front Total Drive Total Tag** Side to Side **Total Rear** Axle Weight Axle Weight Axle Weight Difference 375 42,300 2,625 700 18,700 (Over) or (Over) or Under (Over) or (Over) or Combined Under **GAWR** Under GAWR **Under GAWR** Weight Total **GCVWR** Side to Side Diff Ea Axle 175 175 (200)

Weight Rating Definitions:

Gross Vehicle Weight Rating (GVWR) is established by the chassis manufacturer and is the maximum allowable weight that the chassis of a fully loaded RV can support (including all passengers, fuel, water, supplies cargo and tongue weight)

Gross Axle Weight Rating (GAWR) is the maximum allowable weight that the components, such as tires, wheels, brakes, suspension and axle, is designed to support.

Gross Combination Weight Rating (GCWR) The maximum total loaded weight rating of the RV and any vehicle it's towing. GCWR minus GVWR is the total allowable weight for a towed vehicle.