



TRAIN MOUNTAIN TRIENNIAL • PO Box 438 • Chiloquin, OR 97624-0034

Web Site: <http://tmrr.org> • email: info@tmrr.org • Phone (541) 783-3030

TRIENNIAL Work Week: June 13 - June 21, 2015

TRIENNIAL MEET: June 22 - June 28, 2015

Name _____

Automobile Parking Permit Information:

Make and Model _____ State _____ License # _____

Make and Model _____ State _____ License # _____

I will be driving a rental car and will provide this information upon arrival.

RV Information:

Make and Model _____ State _____ License # _____ Length _____

You do NOT have to be a Train Mountain Member to register and attend the 2015 Triennial.

You must be a Train Mountain MEMBER to bring equipment to Train Mountain at any time.

Rail Equipment:

To assist us in assigning you a storage siding, we ask that you provide us with the following information for **each** locomotive **and** freight or passenger car you plan to bring to the Triennial. If you bring several locomotives, we will attempt to assign all of your equipment to the same track or to adjacent tracks. Please remember that the maximum train length for operating on the main line is 140'.

Due to the large number of trains expected at the 2015 Triennial, **ONLY pre-registered trains will be guaranteed a track assignment - which will be based on first come-first served by registration date.** Track assignment guarantees will close on May 31, 2015, or when 300 trains have been registered - whichever comes first.

1 Engine Description: Type _____ Road Name _____ Road Number _____

Fuel: Unleaded Gas Propane Diesel Coal Electricity _____

Length of engine consist (engine, tender, and engineer car) _____ feet

Length of freight or passenger consist _____ feet **Total train length** _____ feet

2 Engine Description: Type _____ Road Name _____ Road Number _____

Fuel: Unleaded Gas Propane Diesel Coal Electricity _____

Length of engine consist (engine, tender, and engineer car) _____ feet

Length of freight or passenger consist _____ feet **Total train length** _____ feet

3 Engine Description: Type _____ Road Name _____ Road Number _____

Fuel: Unleaded Gas Propane Diesel Coal Electricity _____

Length of engine consist (engine, tender, and engineer car) _____ feet

Length of freight or passenger consist _____ feet **Total train length** _____ feet

4 Engine Description: Type _____ Road Name _____ Road Number _____

Fuel: Unleaded Gas Propane Diesel Coal Electricity _____

Length of engine consist (engine, tender, and engineer car) _____ feet

Length of freight or passenger consist _____ feet **Total train length** _____ feet