



Inland Washington Free-Mo Application for Participation

Fall Spokane Train Show

October 8th and 9th at Spokane County Fair Grounds

Event Information

Location: Spokane County Fairgrounds

Dates: **Saturday, October 8th** (setup and run), and **Sunday, October 9th**, (public and run)

Deadline for applications: **September 16th, 2016**

Layout Planner: Peter Hepler

Run Chief: To Be Determined

Operator Fee: None for this event

Guest Operator Fee: None for this event

Layout Sponsor: River City Modelers (Spokane)

Event Coordinator: Mike Tietz

Layout Space: 2500 square feet

Layout Height: 42 inches from floor to top of railhead

The following information is required to complete your registration for this event. If your module information is not in our database OR if you need to update information in our database you MUST provide a completed Database Input Form (below) with your application. Please print completed forms and mail to: **Free-mo Layout Planner, 704 East Golden Road, Spokane, WA, 99208.** Completed forms may also be emailed to **inwafreemo@gmail.com**. Questions may be sent to the same addresses.

Module Information

1. Module Owner's Name:

2. Guest Operator Name(s):

3. Address:

4. City, State and Postal Code:

5. Email and telephone number:

6. Are all current module descriptions in our database? Yes or No

If 'No' you must provide a completed Database Input Form (Part 2) for all of the modules that you will be bringing to this event.

7. If you answered 'Yes' to the previous question, **list** all of the modules in our database that you will be bringing to this event?

8. Expected arrival date and time:

9. Do you have any of the following supporting equipment that you will bring to this event? (Yes or No)

UR91

UR92

LNRP

Digitrax booster with minimum 5 ampere supply

Stand-alone programming track

Other (describe)

10. Are you willing and able to perform any of the following duties? (Yes or No)

Duty Run Chief

Electrical Crew

Leveling Crew

Food Helper

General assistance as needed

General Information

1. All modules must conform to basic Free-mo standards to ensure interoperability and to demonstrate the Free-mo objectives, technical standards and overall philosophy to the general public.

2. It is not necessary to have a module to participate. To have assigned operating time you must register as a guest and pay the entry fee (if any).

3. Operators and paid guests are entitled to full privileges as stated in the rules of participation.

4. Operators and paid guests are expected to volunteer for duties as skills and time allow.

5. Guest operators may show up, register and pay their fee (if any) during setup.

6. All modules must be present and accounted for by **8:00 a.m.** on **Saturday, October 8th, 2016**, in order to be included in the setup.

7. Expected run time and operation is expected to begin by **1:00 p.m.** on **Saturday, October 9th**, and will end at **9:00 p.m.**

8. The layout will be on display to the public during the hours of the Spokane Spring Train Show. All modules **MUST** remain in the layout until the end of the train show (**9:30 a.m. to 4:00 p.m.**).

Inland Washington Free-mo Layout Application

Part 2: Database Input Form

Use this form if you have not registered your modules with Inland Washington Free-mo. You may also use this form to UPDATE information that is currently on file with our Layout Planner.

Please provide the following information. Print clearly in order to ensure that we have accuracy in our data base.

Last Name:	
First Name:	
Nick Name:	
Email Address:	
Street Address:	
City:	
State:	
Zip/Postal Code:	
Telephone:	

Module Specifications

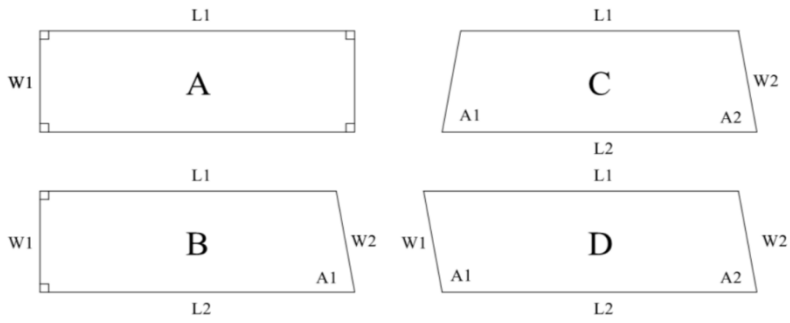
Complete the following information for each module. If you have more than three modules please send an additional form. Please print clearly so that our setup diagrams are accurate. Dimensions should be accurate to within 1/8th inch.

	Module 1	Module 2	Module 3
Name of Module*			
Single, Double or Transition Track			
Main or Branch Line Standard			
Standard or mini-module			
Scenery (yes/no)			
Shape (from below) or custom*			
Length L1			
Length L2			
Width W1			
Width W2			
Angle Offset A1			
Angle Offset A2			
PowerPole or Cinch Jones			
Signal or detection system (yes/no)**			
Industries to be switched (yes/no)**			
Special features (yes/no)**			

* If you do not name each module we will use a number for each as shown above.

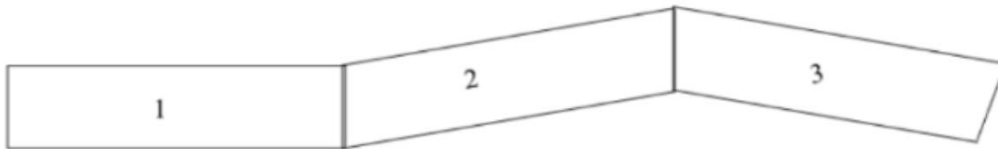
** Provide a description or additional information in the space below. Be sure to indicate to which module the information pertains.

Standard Module Formats



Custom Module Description

Provide information for EACH custom module. If you have multiple modules that are to be mated, please provide a sketch to indicate the proper order as in the *example* that follows:



Draw a sketch for each of your custom modules in the space below. Provide dimensions and angles, as appropriate. Use additional pages as needed.