



SEPTEMBER EVENT

The next Little Rhody Division event is scheduled for Saturday, September 2nd at **Cardi's Furniture Community Room**, located on the lower level of **Cardi's South Attleboro, MA** location. Cardi's is located on Route 1A in South Attleboro; use I-95 Exit 2B. The site is handicapped accessible. Enter through the main entrance. The Community Room has been relocated to the lower level, accessible via the center staircase on the first floor, or by the elevator. For the elevator, turn right toward the main sales desk; elevator will be on the right. Take the elevator down to the lower level.

The first event of the year will be an **Open House/Show & Tell**. Bring along something that you did over the summer, or are planning to do. Anything related to trains and/or modeling: models you are working on; conventions you attended; museums you visited; travel adventures...etc. The room is equipped with 3 flat screen HDTV's, and basic HDMI and VGA cables will be available. Anything large cannot be brought in through the front doors of the showroom or through the showroom itself; you must enter through the Customer Pick-up area located at the back of the building.

Plus, ASK A QUESTION/SOLVE A PROBLEM, a forum for our in-house experts to answer your questions and solve your nagging problems.

Donuts, coffee and socializing will begin at **10:00 AM** (the store does not open for business until 10 AM and we will not be allowed to enter before that time), followed by information sharing, a short business meeting and presentations at **10:30 AM**. Spouses and guests are always welcome.

October Event

Mark your calendar for Saturday, October 7th. Tentative location is the Warwick Police Department Community Room. Our focus will be on our Division T-TRAK layout.

As always, please contact me with any questions or issues. Also, we are always in search of topics of interest for future meetings. If you want to learn more on a specific topic, just let me know.

Linda Bergemann
Membership Chair
Little Rhody Division NMRA