

To: FRRS Board of Directors
From: Paul Finnegan, *Train Sheet* Editor
Re: *Train Sheet* Report
Date: August 7, 2025

May/June/July/August 2025 Issue # 205

The next issue of the *Train Sheet* is scheduled to be published in early September and will cover the period May ~ August. It will also promote the *Pumpkin Express* and *Santa* trains. If I have material in time, we can also promote Portola RR Day in September. I need people to step up and write articles for the issue.

The deadline for submission is August 31st. I would appreciate if people are planning to write an article to tell me before the deadline so I can plan the issue layout. Earlier article submissions are welcomed and would be appreciated.

I would appreciate it if people take photos at our summer events and send them to me for use in the next issue and on the society website.

Here is a working copy of ideas for articles and status:

- Ardenwood Railfair and WPRM display tables at the Sacramento Model Railroad Historical Society open house. (Eugene Vicknair – work in progress)
- Chris Skow Train Promotion (graphic for back cover – DONE)
- Crew Training (Paul Finnegan – work in progress)
- Display Room Update
- Election Report (Eugene Vicknair – work in progress)
- Frazer Automobile Club visit (Eugene Vicknair – work in progress)
- H/A Department Update (Kerry Cochran – draft received)
- Mechanical Update (Nick Manos – draft received)
- Members' meeting and dinner
- Motor Car visit (Eugene Vicknair – work in progress)
- Museum Store (at the museum and online) update (Eugene Vicknair – work in progress)
- Open Cab Day
- Operating Department Update (Kerry Cochran – draft received)
- Our Collections and Collectors We Know (Kerry Cochran – draft received)
- President's Pin
- SP 2873 Project Update
- Promotion for convention (Eugene Vicknair – work in progress)
- Promotion for Pumpkin Express (Eugene Vicknair – work in progress)
- Promotion for RR Day
- Promotion for Santa Trains (Eugene Vicknair – work in progress)
- WP 707 update (Nick Manos – draft received)