

FEATHER RIVER RAIL SOCIETY 2023 Official Election Results

DATE: March 16, 2023

Dear FRRS Board

The 2023 Election Year is officially closed, and a "White Ballot" was declared and validated. The voting membership was notified of the "White Ballot" process by US-Mail via a postcard of such to meet the terms of the current Election Policy.

As of midnight on March 15, 2023, this Election Committee did not receive any Petitions for "White Ballot" nominations from the membership. The three (3) current Board Member members **Kerry Cochran, Greg Elems and Charlie Spikes** will remain seated and sworn in later this year for another three-year term.

The "RETURN SERVICE REQUESTED" on the postcards for updating the membership roster was much better this year. Only 7 postcards were returned, and these were sent to the Membership Committee for validation and verification. They try to verify these returned postcards by e-mails and phone calls if that data is available on the Membership Roster. This has turned out to be a useful tool for membership verifications and membership roster cleanup.

This Election Committee wants to recognize and acknowledge the FRRS Board and their continued dedication to our membership and the FRRS and WPRM. We as your Election Committee are looking forward to the 2024 Election year.

FRRS Webmaster's Paul Finnegan and Kenneth Finnegan for their continued dedication to the FRRS organization and the commitment they have made to the FRRS in the communications area to our membership. They are continually improving notifications to the membership and the world through the WPRM Website, Train Sheet, Headlight and e-mails. They continue to make major strides at being sure that all receive the news of the FRRS & WPRM. Thank you, gentlemen for your continued support and dedication.

"Your 2023 Election Committee thanks you and is Proud to Serve the FRRS & WPRM."

Sincerely,

Matthew S. Shuman - FL 1948

FRRS Nomination & Election Committee - Chair

election@wplives.org

(Final 2023 Results 3-16-2023.docx)