Ridge Live Steamers



Track Operations and Signal Overview

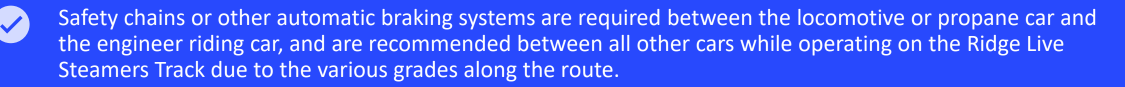
February 2023

General Information

The owner and the operator of equipment are responsible for its safe operation at all times.



Ridge Live Steamers operates utilizing the IBLS Standards, wheel profile/gauge and coupler height.



All members shall sign a yearly liability release form prior to issuance of their yearly membership card. All visitors must sign a daily or event liability release form upon arriving on RLS Corporate property.



Abuse of alcoholic beverages on RLS Corporate property is prohibited. Anyone consuming alcoholic beverages should not operate any train equipment.



All dogs should be kept on a leash, and owners will clean up after their dogs when on RLS Corporate property.

General Information, continued



Trains shall not proceed beyond a blue flag placed in the middle of the track.





When deemed necessary, trains and engines may be moved by meet officials.

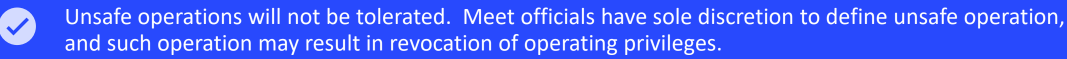
Safety Procedures



Operations between sunset and sunrise requires an operational headlight on the front of the train and a lighted red marker on the rear of the train.



In the event of ANY collision between two trains, a meet official MUST be notified immediately even if there is no apparent damage or injury.





Ridge Lines Railroad maximum speed shall be 6 MPH (timed as 12 seconds between mile marker posts) and a maximum of 3 MPH within Yard Limits. Yard Limits are defined by posted signs.





Speed inside yard limits shall permit stopping within one-half the range of vision.

Signal System



The RLS signals are fully automatic. There are no buttons to press, etc. Trains activate the signals by "Track Circuit" detection. The signals are provided to add to realistic operation and provide a level of traffic control.

The signals are NOT a safety device, the engineer is solely responsible for the safe operation of their train, no exceptions.

Signal System – How To Approach

Each signal has an "approach block" designated by a yellow tie and a yellow flag. Until the front axle of your train passes this point the signal system does not know your desire to proceed.

> You should proceed <u>past</u> the yellow flag and approach the signal head.

After you cross the yellow tie/flag, the signal will display your current aspect. You may proceed on a green (clear) or yellow (approach) signal aspect.



If the signal remains red, you MUST STOP before the orange tie at the signal. If you cross the orange tie while red, you will NEVER get a green signal. Your train must be behind the orange tie. As you cross the orange tie the signal aspect will change to red (Stop) confirming your occupancy of the block, and all other entry points will have a stop indication.

SOUTH TILEY

The ONLY allowance to pass a red signal is when travelling as an additional section to the train immediately ahead of you. In this case, you may ONLY pass the red signal if you can clearly see the rear of the train ahead of you.



You are always responsible to maintain a safe following distance.

Switches



If you line a ground throw switch, you must line it back after proceeding through, without exception.



Remote-throw switches are **<u>not</u>** required to be lined back – see next section.



All switches are sprung and may be trailed through. *Care must be taken not to back up until the entire train has cleared all switches to avoid a derailment.*



There are many routes that you can use as a cut off or just a change of scenery. Feel free to use any track, unless blue or red flagged.

<u>REMOTE SWITCH</u> THROWS

GREEN UP FOR NORMAL DIRECTION

ENGINEER MUST VERIFY DIRECTION BEFORE PROCEEDING

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Manual Remote Switch Controls

Many areas have manual remote switch controls. Note the red/green handles. If the GREEN is on top the switch is in a "NORMAL" position.

Manual Remote Switch Controls The RED on top indicates the switch is set to an alternate route or stub track off the Mainline. Unless that route is specifically desired, the engineer should reset the switch to GREEN to continue on the Mainline.



Manual Remote Switch Controls

Some remote throws allow you to choose between two mainline routes, and either is valid. These show red/green side by side

REMOTE SWITCH THROWS

All engineers MUST operate from a position that allows seamless operation of remote switches. GREEN UP FOR NORMAL DIRECTION

ENGINEER MUST VERIFY DIRECTION BEFORE PROCEEDING Remote operation from the rear of the train is not allowed if unable to control these switches without fouling.

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Thank you

Enjoy your visit to Ridge Live Steamers

We're glad you're here!

