

How the CallBoy Editorial Staff of One Feels...

# The CallBoy

May 2021

Pat Young Interim CallBoy Editor 10349 Glencoe Drive Cupertino, California 95014

## The CallBoy Newsletter

Official Publication of the Golden Gate Live Steamers, Inc. Copyrighted 2021

Tilden Park	Pat Young, interim Editor	A 501(c)(3) Non-Profit Museum
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**Officers** 

Director at Large Mark Johnson

President:

#### **GGLS Trust Fund Members**

John Lisherness Jerry Kimberlin (elected March 2015) Ken Blonski (elected December 2019)

#### **GGLS Committee Chair people**

Bits & Pieces: Sheldon Yee **Boiler Testing:** Jerry Kimberlin **Building:** Rick Reaves CallBoy Editors: Pat Young Engine: Mark Johnson Grounds: Andy Weber High Track: Sheldon Yee Librarian: Pat Young Membership: Sammy Tamez Public Train: Walt Oellerich

Refreshments: Walt Oellerich, Sheldon Yee

Rolling Stock:
Round House:
Security:
Signals:
Technical Talks:
Track:
Web Site:

Rich Croll
Michael Smith
Jon Sargent
John Davis
Charlie Reiter
John Lytle
Pat Young

#### **Membership**

To qualify for membership, attend 2 monthly meetings. At the first meeting, please introduce yourself and obtain a membership application from Membership chairman or Secretary. At the second meeting, return your completed application, the yearly prorated club dues, together with the \$25 initiation fee and you are officially a member.

#### **Club Correspondence**

All correspondence to the Golden Gate Live Steamers should be sent to the secretary, Rich Croll at his email <a href="mailto:railroc66@yahoo.com">railroc66@yahoo.com</a>

#### **CallBoy**

Deadline for submittal to next month's issue is the 19th!

#### **Calendar of Club Sponsored Events**

(Until further notice, the 2021 Calendar is tentative)

06/13/21 General Monthly Meeting/Board Meeting 07/11/21 General Monthly Meeting/Board Meeting 08/08/21 General Monthly Meeting/Board Meeting 09/12/21 General Monthly Meeting/Board Meeting 10/10/21 General Monthly Meeting/Board Meeting 11/14/21 General Monthly Meeting/Board Meeting 12/12/21 General Monthly Meeting/Annual Meeting/

**Board Meeting** 

#### **Announcements**

# Please Notice This



The Board would like to announce that we intend to have the General meeting take place at the club track facility on Sunday, May 16, 2021. The meeting will be outdoors, with masks & social distancing.

#### Roundhouse Turntable Repair & Upgrade



Attention GGLS members,

The Thursday crew began a project on Thursday, April 8, to install a ring rail in the Roundhouse turntable pit and do repairs on the turntable center support.





I am pleased to announce that the majority of the work is done on the Roundhouse turntable.



The turntable ring rail is installed and the bridge is back in place.



The Roundhouse approaching tracks have been leveled and there is still some fine tuning to be done on the bridge locks. In the next few weeks, the remaining roundhouse tracks will be shimmed as necessary to match the bridge.

In the meantime, it is all usable, but not all the tracks match height-wise.

Thank you for your patience and all the work by the Thursday crew.

Richard Croll, Secretary Golden Gate Live Steamers

#### **Minutes of Board Meeting**

The meeting was called to order at 11:01 AM by President Rick Reaves. Also present were Richard Croll, Mark Johnson, Jerry Kimberlin, Jon Sargent, John Lisherness and Matt Petach. Rich Lundberg came in after the meeting was called to order.

A motion was made by Mark Johnson, seconded by Jerry Kimberlin to accept the minutes from the February Board meeting. The motion was passed.

#### **Old Business**

**Re-opening:** Discussion was held concerning when we will re-open to members and when the public train will start running. It was pointed out that we were asked by East Bay Regional Parks to wait at least 4 weeks after Redwood Valley started running again to run our public train. GGLS has agreed to that. That puts May 2 as a possible start date. It was decided that we will go ahead with the May members meeting, Sunday, May 16. The Secretary will advise the Callboy editor.

The officers were asked if they had anything to report: **President:** The President noted the work done around the track. He pointed out the retaining wall by the Shattock Barn and track improvements off the steaming bay turntable. He also noted Jo Ann Miller's gardening and Walt Oellerich's weed spraying.

**Secretary:** The Secretary shared an inventory of equipment for our insurance and asked the Board Members to look it over for errors.

**Treasurer:** The Treasurer gave a report on the club's finances. The club is in good financial shape. John also reported that a donation of 3 pallets of concrete blocks was made in memory of Norm Oellerich.

**Internet Access:** Matt Petach has the new equipment and reported he would be installing it after the meeting.

**Engines:** All engines are good according to Mark Johnson. Paul Hirsh & Lew Breon are working on putting a parking brake on the diesel that does not now have one.



**Turntable Repairs:** The turntable's ring rail installation has completed. It was found that the turntable's center pivot bearing was seizing and after some discussion, it was decided to put a plastic disc in place of the bearing.

#### **New Business**

**Retaining Wall near the Roundhouse:** The wooden boards are too close to the siding and are failing. John Lytle is going to replace them with concrete blocks.

Coal Tipple: It was suggested that it needs to be painted.

Meeting was adjourned at 11:23 AM.

#### **Engine Report**

By Mark Johnson

**1936 and 1971:** Paul Hirsh has replaced the fuel filters on 1936 and 1972. Both engines are operational.

**Hunter Atlantic:** The Hunter Atlantic is operational.

**RGS 20:** John Davis has been doing some work on the RGS 20 (see his report).

#### **Signals Report**

Submitted by John Davis

The new fast acting actuator has been installed at T51 and is functional. No problems have been reported.



New T51 fast actuator.

The occupancy signal on the inside loop just before the down-grade sometimes gives a false red signal. The problem has been intermittent and refuses to misbehave when I look at it. It will be repaired when the problem occurs and I'm are there to troubleshoot. As always, if you see a red signal, take it seriously.

#### **RG20 Facelift**

Submitted by John Davis

The RG20 engine, which most often pulls our Public Train, was beginning to show her age. So efforts are underway to make her glamorous again. The boiler cladding has been cleaned to show the beautiful teal blue paint job. The smoke box face and door have been re-painted with a silver finish. The smoke box and smoke stack, which had burned oil on the surface, is in the process of being cleaned and re-painted. The head light has been restored. The on-off switch for the headlight, which had failed, has been replaced and a new removable rechargeable battery has been installed. The headlight now has a soft glow typical of steam locomotives. Headlight parts have been repainted or polished. All other brass and bronze features on the engine are being polished. Still to be done is touching up the red cab roof, paint the pilot and other miscellaneous touch ups. The goal is to finish the facelift before we re-open the Public Train, which hopefully will be in May.



Headlight, headlight mount and medallion.



Re-painted smoke box flange and door.

### Coated Steel, Rust, Rust-Oleum, KBS Coatings & Lessons Learned

By Bruce Anderson



#### Problem:

No, coated steel is not as good as stainless steel! My builder had agreed to make my locomotive's saddle tank from stainless steel. But upon Harley's first test run about five years ago, I spotted rust in the tank.

"We were going to build the tank from stainless, weren't we?"

"I built it from coated steel, that's better," he responded.

#### Wrong!



I have suspected for a while that rust was clogging the axle pump's check valve, and I decided it was finally time to work that issue. Also another friend had supplied me with the photo of a handsome 0-4-0T, which made me want to give Harley some panache.

Gulp... time to go to work.

Fortunately, wonderful, knowledgeable members of the GGLS guided me through this work.

**Resolution:** 



**Step 1:** Mechanically remove rust with air gun BBs. After taking detail photos, I removed the saddle tank and plugged the five outlets. I added a bunch of air gun BBs and shaked, rattled & rolled the tank for about an hour. Good exercise!

Good exercise and a bunch of rust came out with the BBs.

**Step 2:** Applied KBS Klean, a powerful concentrated water based cleaner & degreaser. This seems to be KBS's version of TSP (TriSodium Phosphate), a heavy duty detergent. Thirty-two fluid ounces went in clear and came out a deep reddish-brown.

Cool, more rust gone!



**Step 3:** Added some panache of 'rivets', stanchions and hand rails details.

An experienced friend suggested using drive screws as 'rivets'.

Gulp..., drill approximately 550 holes in a mechanically sound water tank? I purchased stainless steel Size 0 drive screws from McMaster-Carr and test-drove several into a pre-drilled 1/16" hole of saddle tank steel. Not wanting to damage the saddle tank, I purchased several 1.80 mm bits (Note: I'd probably step down to 1.75 mm bits if I were doing this again). Between a bit of pipe dope, primer (see **Step 5**) and sealer (see **Step 6**), I hoped it wouldn't leak.



**Step 4:** Acid clean after **Steps 1 & 2**. (Note: knowing what I know now, I probably should have used KBS's Coating Stripper — which is another story).

I had given Jerry Kimberlin a heads-up on my plans and he said: "No, no, no. Acid wash first."

I told him I had some battery acid for pickling. "Nope, wrong acid."

"Okay, where do I get it?"

"Check your hardware store paint department."

It was there that I found Rust-Oleum Rust Dissolver Gel. First wash was a 1:1 with water & 3 rinses. Second wash was full strength with three rinses.

Bottle says that solution disposal is done according to state & local ordinances. I sprinkled on some baking soda to neutralize the acid solution and boy, did it react. Over a period of several hours, I sprinkled in a full box of baking soda in the waste solution collected. I then dropped off the spent rust remover at my Counties Household Hazardous Waste Center. I pulled in for my appointment, they scanned my driver's license to make sure I was from within the county, and they took the stuff — not even asking what it was! Around a gallon of neutralized acid and rust. Yuck! But surprisingly painless! They requested the storage containers be secure but did not specify glass, metal, or plastic. Very interesting...

Cool..., bulk of rust and coating gone.

**Step 5:** Now to treat the cleaned surface with KBS Rustblast — surface etching & rust removal. Instructions said, "repeat process as needed." Having one 32-ounce bottle, I did this in two steps with three rinses between washes.

Cool..., virtually no rust or coating left and at this time, it's looking good with no leaks, but only time will tell.



Step 6: Finish tank sealing with KBS Gold Standard Tank Sealer — isocyanic acid, polyethylene-polyphenylene ester, & polymer or what I refer to as 'Oobleck'. A very thin rust-inhibiting clear polymer film (see photo) flows into the acid etched metal preventing further rust — again, only time will tell.

I have high hopes for this stuff. One of the most challenging steps was opening this can as the lid was on extremely tight. After using the normal screwdriver approach, I had to use a screwdriver against a vise-grip wrench attached to the lid. Guess KBS didn't want any air getting into this stuff.

**Step 7:** With the saddle tank removed, I added a valve to "burp" the axle pump line and easily test its functionality.

Hmmm..., did I mention that my builder did not give me a valve to empty the saddle tank?

**Step 8:** Paint the tank and move towards Step 9: Reassemble — yet to be done.

The saga continues...

#### **Acknowledgment**

My very special thanks to Jerry Kimberlin, Richard Croll, Charlie Reiter, Christopher Smith, Bob Morris, John Davis and Roy Motz for their advice and guidance.

#### **Reference:**

https://www.kbs-coatings.com/ http://miraclerailroadproducts.com/

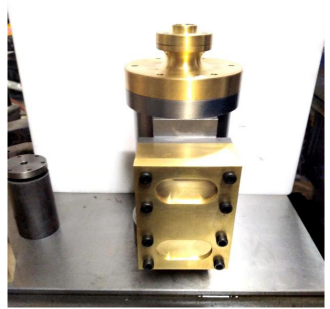
#### My Locomotive's Progress

From John Faucon



Hi.

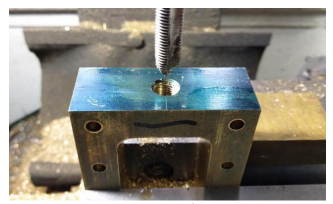
Previously, I was overly optimistic in my estimation of air testing my steam engine components, and after a long talk with my builder, it will be sometime this summer before we have enough parts to assemble for first air check of steam components and fittings.



With this in mind, I'm providing some pictures of the steam chest & drive cylinder connected together.



The two components have so many holes that need to be drilled that I have provided a sampling of pictures for these also.



More to come as summer gets closer.

Happy Steam Trails!!

John Faucon GGLS Member Oct 2018 Editor: The following article was extracted from the New Jersey Live Steamers' Whistle Blast newsletter, Volume 59, #2 Spring 2021 issue which describe rail trip destinations for those readers in the East or are planning to traveling there.



Some Eastern Train Towns Worthy of a Road Trip
By Gary Madlinger

I may be jumping the gun a little bit, but with Spring in the air I've started to think about eastern train sites I'd like to visit, or re-visit, in the years ahead. My list is compiled mostly from personal experience, but information shared by club members and articles in train-related media have led me to add some towns to the list.

The fun thing about lists like this is that there is always room for discussion about what should, and should not, be included. In either case, I welcome your feedback at njlivesteamers@gmail.com

- 1. Alna, Maine The Wiscassett, Waterville & Farmington Railway & Museum
- 2. Altoona, Pennsylvania Horseshoe Curve & Railroad Museum
- 3. Baltimore, Maryland B&O Roundhouse and RR Museum
- 4. Cass, West Virginia THE logging train experience
- 5. Coshocton, Ohio Age of Steam Roundhouse
- 6. Cumberland, Maryland The Western Maryland Scenic Railroad
- 7. Essex, Connecticut Essex Steam Train & Riverboat Where you can be the engineer
- Orbisonia & Rock Hill Furnace, Pennsylvania
   East Broad Top where revitalization is underway

- 9. Reading, Pennsylvania Reading, Blue Mountain & Northern Railroad excursions
- 10. Roanoke, Virginia Virginia Museum of Transportation
- 11. Scranton, Pennsylvania Steamtown National Historic Site
- 12. Spencer, North Carolina North Carolina Transportation Museum
- 13. Strasburg, Pennsylvania Strasburg RR, Pennsylvania RR Museum, Model RR Museum, Red Caboose Motel, etc.

Again, I welcome your feedback at: njlivesteamers@gmail.com

### **Builders Group Video Recommendation**By Pat Young

I has always been my goal to find knowledgeable individuals who who would share their expertise with others. I thought that an individual named Tubal Cain was associated with the original Tubal Cain of Model Engineering fame. It turned out that this was not true But it seems that Joe Pieczynski is the real deal. Take

a look and let me know what you think.



A 13:13 minute YouTube video by author Joe titled "The Best Mill Tip You Will Ever Get --WATCH THIS ENTIRE VIDEO--". His video description is as follows and it seems like a great way to square up stock efficiently. You decide...

"I have shared hundreds of insider tips to help make your work easier and better, but this one is pure gold. The entire video incrementally discloses the full scope of the tip. Watch this one all the way through so you don't miss any part of the process. Thanks and stay well."

This video can be viewed at: <a href="https://www.youtube.com/watch?v=ZghLslZZ6sg">https://www.youtube.com/watch?v=ZghLslZZ6sg</a>

#### Killamarsh Humor

Humor from Killamarsh newsletter issues #256, #258 and #259.



"Which leg is it?"



"The doctor said to sleep on your stomach tonight and he'll see you in the morning."



"Is the lady coming back, sir?"



"We had to put a steel plate in your leg."





#### For Sale

New & Unused British Prototype 7.5" Gauge Live Steam Locomotive, Tender & Riding Car February 27,2021



Item 1: 1.5" scale 0-4-2T locomotive, coal or wood fired, commercially built copper boiler with 200 psi hydro test certificate. Locomotive is light weight and can be moved around by two people, probably.



Item 2: 1.5" scale 6-wheel tender riding car.



Item 3: 1.5" 4-wheel coal lorry riding car modeled after historic prototype in the Nation Museum in York, Great Britain.

Item 4: Storage & transport dolly for locomotive & tender.

Item 5: 25 construction drawings for the locomotive.

Item 6: 3 sections of transport track.

This package can be viewed at Walnut Creek, California for those interested.

Asking Price: \$9,500 for the entire package; no individual sales.

If something different appeals to you or you have questions, please feel free to contact me:

Jack Munro Walnut Creek, California (925) 946-9286