The Call Boy

Big Guy With The Little Engine

David Bradas out running the main with his Railroad Supply Mogul. This engine was originally built by member Rick Zobelein. For some reason, Lou Bradas Senior couldn’t rest until he had this engine in his possession. Subsequently, this coal fired engine was modified to run on propane and performs quite well. What is rather strange, is that both brothers Lou and David arrive at the track with their little engines, while their father’s big green Pacific is still sitting in the shop! A photo of this engine with Lou Senior astride, is displayed in the clubhouse. Let’s see that puppy on the rails again!

Event Calendar

December
12/08/13 GGLS Member Meeting
Elections
Swap Meet
12/08/13 GGLS Board Meeting

January
1/01/14 New Year’s Chili Run
1/12/14 GGLS Member Meeting
1/12/14 GGLS Board Meeting

February
2/09/14 GGLS Member Meeting
2/09/14 GGLS Board Meeting

March
3/09/14 GGLS Member Meeting
3/09/14 GGLS Board Meeting

April
4/13/14 GGLS Member Meeting
4/13/14 GGLS Board Meeting
Announcements

Membership and Roundhouse renewals for 2014 will be due on January 1, 2014. Similar to last year, John Lisherness has requested that all payments be sent to Suzanne Waterman to streamline the accounting process. See the club web site for a copy of the renewal form if desired.

Also, roundhouse dues DO NOT have the same grace period that membership dues have. They are $200 per door and are due by January 1, 2014.

Life member Bob Morris was admitted and released from the Antioch Kaiser Hospital for an abnormal heart beat problem. Great that you don't have blocked arteries and Godspeed on your recovery, Bob!

Safety Chairman Sheldon Yee is the host of the club's annual New Years Day Chili Run. It is a pot-luck style feast where members & family are invited to bring food & snacks or a small pot of your favorite Chili concoction. Be sure to stay tune for more information as the event nears.

Member Burton Miller of Pacifica has passed away on October 18, 2013 of cancer at the age of 72. Condolences to the family on his passing.
Club Meeting Minutes

The Club meeting was called to order on November 11, 2013 at 09:58 am by President Rich Lundberg with an average 31+ members attending inside at a cold 45 degrees that became nice in the afternoon.

New Members and Guests:
Jessica Kosnik was introduced by her grand-dad Walter Oellerich. We hope that the steam bug continues on with her!

Steam-related Activities:

Walter Oellerich talked about his experience at the Carson City, Nevada State Railroad Museum. (www.nsrn-friends.org) He watched them barely get their 1910 70' Virginia & Truckee McKeen Car on their turntable with about 12" to spare. It looks like next year the state of Nevada will be celebrating their 150th anniversary and will have most of their equipment up and running.

He also went to the Western Pacific Railroad Museum (www.wplives.org) in Portola, California and reports that their Western Pacific #165 0-6-0 switcher will be up & running in 2015.

Committee Reports:
For the 2014 election of Board members, Ombudsman Ken Blonski announced that the candidates are as follows:

President: Rich Lundberg
Vice President: Chris Matthew Smith, Sam Tamez
Secretary: Pat Young
Treasurer: John Lisherness
Safety Chairman: Bob Cohen, Michael Smith

He would like to encourage those interested in any of the positions to please contact him at (kblonski@ebparks.org).

Rich Lundberg reported that the Diamondback Mine structure's dry rot has been corrected and the sloping ground around the building cut back so that the wet area that caused the dry rot is minimized.

The same has been done or being done for the Shattuck Barn structure. When cleaning around the club's structures, remember to remove debris that could cause or aggravate dry rot around them.
The new, short A-frame trestle bridge on top of the Heinz Loop has been installed and it looks wonderful. (Not always sunny out on the loop!)

Thanks to Walter Oellerich for obtaining the sheet metal connectors used in the bridge construction and to John Nicholson for the galvanizing the metal components used in its construction.

With the coming of winter and freezing conditions, it is once again imperative to remember to do everything to prevent the water supply from bursting. Turn off & drain the water system when leaving and if unfamiliar with the procedure, ask someone who does, or read the printed procedure posted in the club house by the electrical panel.

Another winter associated task that everyone must be aware of is to keep all drains and rain water catch basins clear of leaves, twigs & debris. If not, the club house will flood since it is sited in a depression.

The signal system discussion began with Steve Vitkovits who showed off his next version of the switch actuator that was shown last month. It is designed to address all of the issues uncovered by previous actuators and it uses a ball-bearing drawer slide & an ingenious toggle action to insure positive switch point contact. It has ¾" tie bar movement with provision for micro switches and a 6 pound action. Steve Woods is working on the encapsulation of the mechanism and installation/connection procedure document for the actuator.

Dan Swanson showed a new signal faceplate that he has made and installed in various locations. The housing is thicker and the lenses are thicker, and the lights are brighter, with a wider field-of-view. More information can be found in a separate article in the online version of the CallBoy.
The Public Train report was given by co-chair Rich Croll and the personnel issue has eased somewhat, but more volunteers are needed to help give more breaks to the Public Train crew. If you can spare some time any Sunday for an hour or two, please volunteer and have a chance to learn how to operate a steam engine.

Mark Johnson turned in the following on the club's motive power:

**RGS 22:** Last month, one of the valve eccentric straps broke, so Bob Cohen helped get a replacement eccentric strap from Tom Artzberger. It needed some machining which was provided by John Lisherness who also had some recommendations about its retaining bolts. Rick Zobelein installed it and noticed that the eccentric strap next to it was missing a retaining bolt that would have caused it to break too. Rick removed all the other straps so that these could be tapped to use the same size retaining bolts. Upon further investigation, Rick and Bob found another problem with the axle water pump eccentrics which were then removed by Rick for Bob to correct. All the eccentrics are now ready for a break-in period before the locomotive can be placed back in service. Thanks to everyone who jumped in and helped out on this and Mark wanted to present to Rick Zobelein some sort of Red Towel Rag award for all that he did!

**Pacific:** The two Penberthy injectors that were sent back to Indiana for repair were missing their injector cones. They were subsequently located and sent for reassembly and testing. Hopefully they will come back completely refurbished and ready for installation.

**Hunter Atlantic:** The injector problems have been fixed and the locomotive is back in service pulling the Public Train recently. Keep in mind when operating the locomotive to keep the boiler's water at a half-a-water glass full.

**Heinz Atlantic:** John Lisherness has formed a committee with younger members Scott Kennedy, David Waterman and Matt Franaszek to disassemble & clean its components.

**Baldwin diesel:** John Maryott replaced the broken axle that occurred during the Fall Meet with a more robust one that is 1” in diameter and modified the drive gear to fit. Sammy Tamaz, Jim Dameron & Dan Swanson have contributed their time and effort to get the engine back into service.

**UVAS diesel:** There is an investigation into replacing the directional control valve with a more positive acting log splitter valve.

The club's rolling stock continues to be good and its status has not changed since last month.

Roundhouse chair Michael Smith wanted to remind all occupants to log their run times on the log sheet posted in the club house's bulletin board so that you get credit for running. The running log has been posted on the club web site in the *Club Documents* page and will be updated periodically.

**Website**
No problems were encountered last month and it seems that the membership is utilizing the site more, especially the Classified Ads. One member had submitted a For Sale item of a small stationary boiler & engine which sold 2 days later. The internet links of the Links section of the web page has been verified and there should be no broken links. The Calendar page will be updated with the new 2014 schedule shortly. If you have something to sell, have a question relating to our web site, find broken link(s), etc., please contact the web master, Pat Young ([phty95014@yahoo.com](mailto:phty95014@yahoo.com)).

The club newsletter the CallBoy, has been updated with the 2014 schedule. It needs to be mentioned that co-editor Rick Zobelein has done a wonderful job with the online version and deserves much of the credit...but if you have any complaints, talk to Rick!
**Officer Reports:**
Secretary Pat Young wanted to thank two more individuals for their Mike Collins' Celebration of Life gifts to the club. The total amount received totaled over $500 for the club's treasury and a Thank You card has been sent to each donor. The flyer for the GGLS Swap Meet at the December club meeting on December 8th has been emailed out to the membership and we hope everyone will have a chance to participate in it.

Treasurer John Lisherness had a quick report on the club finances with again, no unpleasant surprises. The club funds are in good shape and able to pay for bills due at the beginning of 2014. More information can be obtained from John if interested.

**Old Business:**
No Old Business.

**New Business:**
A brief Technical Talk was given by Rich Lundberg which can be found in the online version of the December CallBoy.

**Board Meeting Minutes**
The November 11, 2013 Board Meeting began at 11:45 am with Board members Ken Blonski, Rich Croll, John Lisherness, Rich Lundberg, Sheldon Yee and Pat Young with Steve Vitkovits, Rick Zobelein attending.

**Old Business:**
The condition of the club locomotives was reviewed in more detail and it seems that all the known issues are being addressed.

The submission of the 2014 Integrated Pest Management form required by the East Bay Regional Park District to track the weed spraying activities by the club has begun. The club is getting together with Casey Brierley, Park Representative to discuss the details and answer questions to their satisfaction.

An audit of the club treasury will be started shortly by two non-board members.

**New Business:**
There was a long discussion regarding our electronic club-to-member communications in general and member-to-group communications specifically. It seems that the club's needs may have outgrown what is currently used (email and Yahoo groups) and that another facility might be needed to supplement or supersede it. There are no plans to do this immediately and the investigation is in the preliminary stage.

Features of interest include ease-of-enrollment, minimal supervision, some sort of screening/filtering ability, the ability for messages to be self-deleting, minimal or no advertisement visible, be highly secured and be moderated. Products that fit the bill will be examined further and if anyone has suggestions or comments, please feel free to contact Pat Young.

The club is looking to archiving historical & technical documents in electronic format for future reference. Services, devices, methodology will be investigated to identify the best solution(s) for the club. If anyone has any experience, suggestions or comments on this, please contact Pat.

The accessibility and restrictive nature of the Yahoo Builders Group prompted a suggestion that having a Facebook page for the club might be more beneficial and visible. Anyone with comments, experience or suggestions should contact Pat Young on this also.
Jerry Kimberlin (Wheel Jig) - A wheel jig for constructing steel Traction Engine spoked wheels. The set of four (4) spaced metal pegs locate and position the steel rim concentric with the hub so that the spokes can be brazed/welded as close to true as possible.

John Lisherness (Heinz Atlantic Branch Pipe Repair) - A simple repair made with silver solder, on one part of many belonging to the Club Atlantic Locomotive.

Bernie New (Locomotive Frame) - A plate steel constructed frame for the Ken Swann designed Locomotive "Tessie". Frame was Laser cut for maximum accuracy and riveted true.

Charlie Reiter (Draw bar) - Locomotive draw bar constructed as part of his ongoing scaled-up "Kozo Heisler".

Cecil Yother (New Boiler) - Self-constructed steel boiler for his Ken Schroeder-designed "Shay". Beautiful welding job. One of two boilers built for identical engines, each representing approximately 40 - 50 hours of work. A boiler represents the single most important constructed part of a home-built steam engine, and is normally the determining factor in the total success of a project.

Rafter Tie Issues Technical Talk
By Rich Lundberg

The Diamondback Mine building was in need of repairs due to a sagging roof. Investigation determined that the problem was lack of supportive rafter ties. In a traditional pitched roof the sloped members, or rafters, tend to exert a horizontal force outward. The flatter the roof, the higher the force.
Normally there are rafter or collar ties to resist this force but in the case of Diamondback Mine, the tie is missing. Instead, an infill piece was placed near the top of the rafters and this was cut between the rafters and only marginally attached. However, even if it was lapped onto the rafters it was so close to the top end as to be mostly ineffective. What was needed was a well-attached rafter tie tying the two bottom ends together as shown.

This is difficult to install after the fact, so a threaded rod was attached using sheet metal hold downs. This has the added advantage that we can tighten the rod's nut and jack the roof back into position.

Remember, if you are building miniature buildings or garden sheds, do not forget the rafter ties. Even though the spans are short and loads small, it is only a matter of time before someone climbs on top and then your roof will sag or possibly collapse.

**Editor's Video Picks**

This month's Video Pick was supplied by Charlie Reiter who thought you might enjoy something slightly different.

Chonday automaton is a 4:48 minute video segment from BBC about a 240-year old doll that can write, an amazing clockwork creation by Pierre Jaquet-Droz, a Swiss watchmaker.  

**GGLS Builders Group**

By Pat Young

The Yahoo GGLS Builders Group message posting is starting to increase with comments, tips and suggestions. Recently Dan Swanson is writing a multi-part series of articles titled "LEDs in the Cab" which describe how an average person can utilize Light Emitting Diodes (LEDs) in our hobby. Thank you very much for this well received effort! Please continue to contribute & participate when possible and if anyone would like to join this group, contact Pat.

**Prototype Block Signal Faceplates Installed on Outer Loop**

By Dan Swanson

During the last week of October and the first week of November, five prototype block signal faceplates were installed on the outer loop. The majority of the installed prototypes are the MK-5.3 version which has
the most recent features (larger hoods and optimal adjustment of the LED light output). The new faceplates were a response to an ongoing breakage problem. These prototype face plates are made from 3/16” ABS polymer which carries a higher impact rating than the present face plate. The same material is used in the new turnout signal body.

It is advantageous at this time to address other issues as well involving light output and the reduction of current demand by the existing incandescent lamps mounted in the signal head. The lower operating current of LEDs in the MK-5.3 faceplate multiplied times the total approximate number of 40 signals will significantly free up a substantial amount of power that can be used for other purposes that can benefit or enhance track operations. These prototype faceplates also have been given a flat black “weathered” appearance which minimizes any reflective surface and offers a somewhat realistic railroad look.

By eliminating the lamp sockets the only contact/connection points are now the face plate wiring leads and the signal head wiring. The face plate can be adjusted to direct its light to the most ideal approach's field of vision.

If you have any questions or comments about these installed prototypes, please contact Dan Swanson (benellish90@gmail.com).

The faceplate’s light comes from 3 color correct super ultra bright 5mm LEDs that are used in traffic signals and similar to RR signals. The LEDs project through semi spherical lenses from a predetermined spacing and the setting of an array bar which the LEDs are mounted on. The lenses magnify the light output of the LEDs producing not only a brighter light, but a more round and fuller shaped aspect similar to railroad signals.
Get ready for an opportunity to make some money by selling some of those nick-knacks, tooling and surplus material hidden away in those dark closets, corners in the garage & under the work bench. For those in the buying mood, come and look. Bargains galore (we hope) where one can can practice the fine art of haggle, locate that missing item for a collection, or end up buying something you really don't need!

Smiles galore but be sure to bring your poker face (and union currency) if you want the best deal! Remember, Christmas is only a few weeks away for that someone special.

Featured items include 2 1” older riding cars & past issues of Model Engineer owned by the club. If you have featured item(s) to be advertised, please let us know.

So get out those excess left-handed wrenches, board stretchers & jello nailers and bring them to the December 8, 2013 club meeting. The Swap Meet is before and after the club meeting. Please contact either co-chair persons Ben Lerman (lerman.benjamin@gmail.com) or Pat Young if you have questions or comments.

Shattock Files by Ken Shattock

Tilden Park, 1972
TOOLS & TOOLING FOR A HOME WORKSHOP

Ben & Sam Lerman would like to set up a home workshop and are starting from scratch. We are looking for reasonably inexpensive metal working lathe, mill, tooling, air compressor, and incidental items such as calipers, etc. Please contact Ben at (510) 967-7040 or lerman.benjamin@gmail.com if you have or know of anything of interest. Thanks.

Wanted
November 19, 2013

Emco Compact 8 lathe
Please advise price, accessories and condition.

Railroad Supply Corporation 1½-inch scale old fashion flat car or gondola (wooden sides and aluminum stakes)
Please advise price and condition.

Contact Michael B. Smith at (650) 615-0475 in the evening.

For Sale
November 20, 2013

4-4-0 American Kit

This is American Kit purchased from Railroad Supply Company with copper boiler still in the crate.

$8,000 or Best Offer; does not include any shipping charges. Save money and arrange to pick up in the Sacramento area.

Doug Fulton (doug_fulton@sierrasbest.net); (530) 637-5653
Guest of Pat Young.

Partially Completed Locomotive For Sale
October 19, 2013

Are you looking for a project you can jump right into? Here is a Little Engines Mogul with the chassis almost
completed along with a completed and pressure checked copper boiler. The chassis is assembled with drivers and connecting rods, steam brakes and cylinders. Included separately are crosshead pumps, headlamp, domes, saddle, smoke box, pilot, truck wheel castings and cast arch bar truck frames. Also available are miscellaneous spare castings, such as, cylinder, drivers, etc. There are no components for building the cab or tender tank.

Call/text Jenn at (510) 501-8470 or email jenn@j-kelly.com to make an appointment to see the locomotive and make your best offer.

For Sale
October 23, 2013

First engine is a Little Engines American, built by Stan James of GGLS. Has a copper boiler and is converted to propane by Mike. Flat car with box seat comes with it. Box contains propane tanks and tools. Hand brakes are on tender. Boiler will be tested before buyer takes possession. $10,000.00.

Second engine is a Rolls Models 25-ton Switcher and new batteries were install in 2013. Has a complete sound system (Horn, bell & Lights) and included is your choice of a gondola or flat with mini-park benches. $3,000.00.

Prices are firm and payment are to be made directly to Pat Collins.

Contact me (Bob Morris postwarbob@sbcglobal.net) if you would like to view these items.