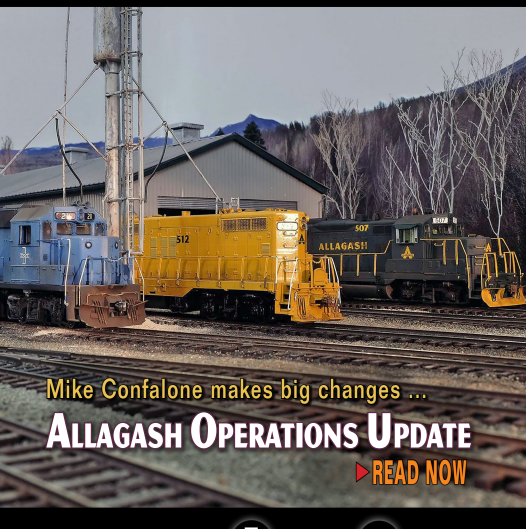
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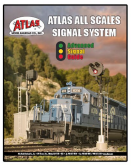
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Model Railroad Hobbyist November 2019 | #117 (Updated 11/04/19)

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Published for the glory of God. What's this?

Issue password: Nov2019

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November 2019



Publisher's Musings: The John Allen legacy ...



MRH Website this month: Op session at night, and more! Compiled by JOE FUGATE



What's Neat: SMD LED lighting install, and more ...
KEN PATTERSON



Stall-motor turnout control



Operations in Allagash Country MIKE CONFALONE



Angels Camp diorama on the PRRR TOM HOKEL



Inexpensive structure kitbash
RICHARD DEUSO



Savvy Modeler online: Easy paint stripping

Compiled by the MRH STAFF



November 2019 news and events

RICHARD BALE and JEFF SHULTZ

## In RUNNING WILLIAM EXTRA



This month ...

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November 2019



Publisher's Welcome: Heavier-than-lead car weighting ... JOE FUGATE



Limited Modeler: Single-sheathed boxcars



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Creating a Boroleum tank car



Shipping a car on the P&R DAVID HUSMAN



Printing a roof for an industry ALLEN HEIMSOTH



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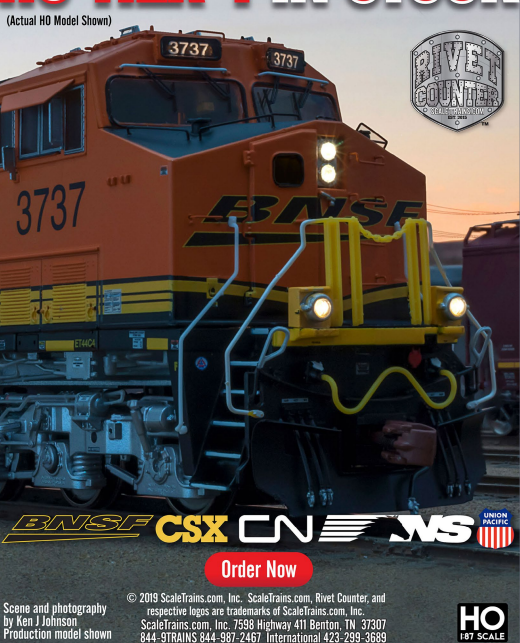
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## PUBLISHER'S MUSINGS

Model Railroad Hobbyist | November 2019

JOE FUGATE: REMEMBERING THE JOHN ALLEN LEGACY ...



## I REMEMBER MY FIRST TIME SEEING JOHN ALLEN'S

layout in *Model Railroader:* it was the January 1969 issue cover story [2]. In that issue, they toured John's layout by following a passenger train around from Great Divide to Port in a series of color photos.

To say I was blown away by that photo story is an understatement. From that day forward I became an ardent fan of the Gorre & Daphetid (pronounced "gory and defeated" ... the name's a pun).



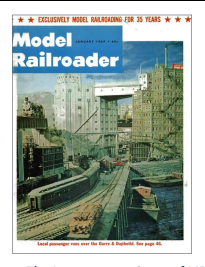
1. If you know John Allen's third layout, then this photo looks like a rare color photo of that layout under construction – but it's not! See the text.

## Publisher's Musings | 2

You can imagine my surprise when someone introduced us to retired museum display model builder Randy Lee Decker and his "GD Lines" project.

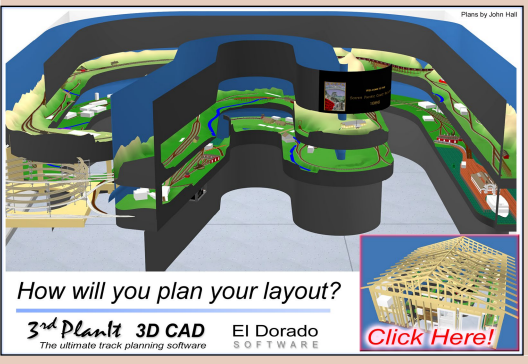
Randy is looking to build a museum-level replica [1] of John's final layout that is a 95% detail-for-detail accurate reproduction of John's famous layout.

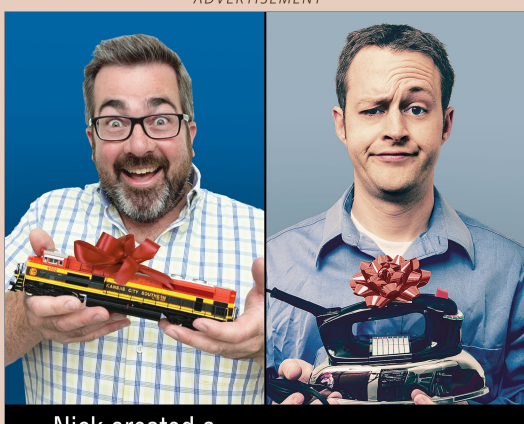
Randy's backdating the layout from the mid 50s which John modeled to the late 40s, allowing him to make a few minor tweaks and upgrades to what John modeled.



2. The January 1969 issue of MR introduced me to John Allen.

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## Publisher's Musings | 3

For example, Randy will be using Kadee couplers instead of the ancient and crude "Baker" couplers that John used. Plus Randy will be using DCC and sound, which is something that John never had, although John was experimenting with a mechanical means of adding momentum to the DC throttles he used.

Randy will also be using Micro Engineering flex track, which has a fidelity even better than John's marvelous handlaid code 70 nickel silver ever achieved. John used a lot of sawdust and similar 1950s scenery techniques popular at the time – Randy will be using more modern ground foam scenery techniques on his replica layout.

For more on Randy's G&D replica project, see this link on the MRH forum: mrhmag.com/node/37593

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## Publisher's Musings | 4

The other surprise regarding John Allen's work came from Tom Hokel. When I received some photos of Tom's replica of French Gulch on the Gorre & Daphetid, I did a double-take. It looked just like John's layout!

In fact, we did a story on Tom's Pine Ridge Railroad way back in July of 2012 which ran as the cover story [3]. July also happened to be John Allen's 99th birthday (John Whitby Allen was born July 2, 1913).



3. In July of 2012, we did a cover story on Tom Hokel's Pine Ridge Railroad, an HO layout inspired by John Allen. Tom has faithfully reproduced French Gulch on his layout. It's a dead ringer for John Allen's own French Gulch on his final layout.

In this issue, we have another story from Tom Hokel on how he reproduced John's Angel's Camp scene using N scale as forced perspective on his HO layout. Tom worked to faithfully duplicate the buildings John used for the scene – read all about it in this issue!

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## Publisher's Musings | 5

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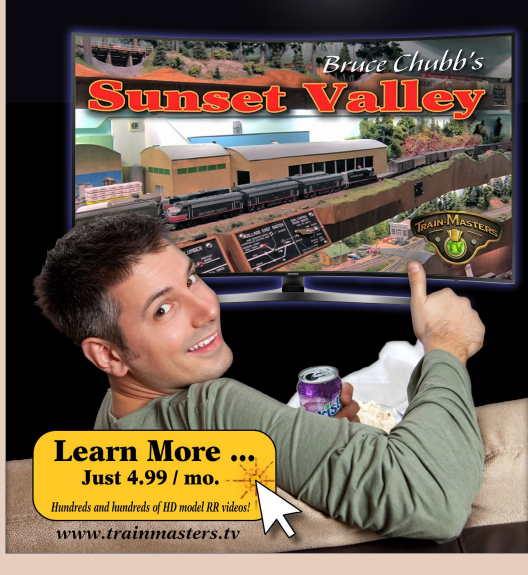
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## Publisher's Musings 6

## Many new authors

We have many first time authors with us this month.

Because so many authors are new, we thought it might be helpful to list them:

**David Husman:** David should be no stranger to those who frequent the MRH forum, but Dave's never been published with us before in our magazine(s).

Dave responded to our call for better operation articles and we're running his "intro to ops" article in this issue of *MRH Running Extra*.

Allen Heimsoth: Allen has done an article showing how he used Google Maps to find a good industrial roof image and used it to print out a realistic pattern of roofing.

As an added bonus, Allen models in N scale, so the example he shows is N scale - and we love publishing N scale modeling examples! See the November issue of MRH Running Extra.

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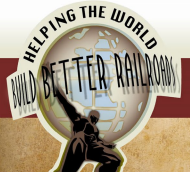
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## Publisher's Musings | 7

**Michael McGinley:** Michael sent us a nice piece on how to control stall-motor turnouts with momentary on push buttons. Michael's method is quite simple, and can be used to control a single Tortoise from multiple panels. Pretty cool.

**Richard Deuso:** Richard submitted a simple kitbashing article showing how to take one kit and get four different structures from it. Nice!

As always, remember the ads help fund MRH, so click on the ads! Also, if you've not yet checked out MRH Running Extra, you'll find a lot of expert, very savvy modeling articles in that monthly eBook. We call it an eBook because it has no ads, it's over 100 pages of all meat delivered to you every month. ✓









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## LAST ISSUE'S RATINGS

The three top-rated articles in the <u>October 2019 issue</u> of *Model Railroad Hobbyist* are:

- 4.8 Siskiyou Line 2 wiring tricks
- **4.6** Bruce Chubb's Sunset Valley
- **4.6** October 2019 news

Issue overall: 4.3

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Model Railroad Hobbyist | November 2019

## compiled by Joe Fugate





Sun, 2019-10-27 14:01 - rgs\_info Layout design Layout tour Operations

So, I hosted a couple sessions for the local Chicagoland RPM meet in Oct, but due to poor weather, distance, and maybe some mix-ups in signup, had no takers. But some local guys came by to help host, and we ended up having a great time.



An early goal of the layout was to enable night lighting, and perhaps even operating at night. With the addition of a few penlights, we actually did operate - nearly 1.5 hrs - and had a blast. It's hard to photograph in the dark, but here's some photos

Watching the trains climb through the dark, lonely mountains, and working to switch towns by penlight and locomotive lights wa something different, and a fun change of pace.







1. MRH forum member **rgs\_info** recently hosted an operating session at night and wrote about it in this thread. He provides a link to more photos and describes the experience. Looks like a lot of fun!

MRH'S MONTHLY GREAT MODELER POSTS

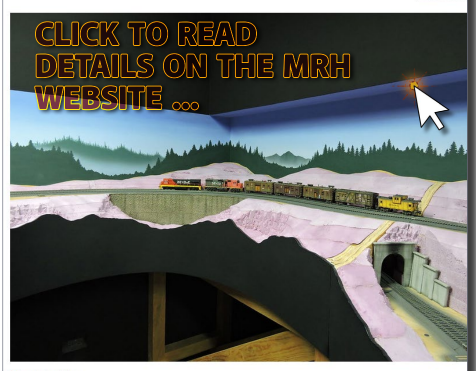
## BEST OF THE MRH WEBSITE 2

## Pink Foam Era, UPDATE!!! Part 2!!!

Wed, 2019-10-30 10:19 - NDEMC307 Scenery - Structures

After Holidays this is my advance.





More photos follow ...

NDEMC307's blog Login or register to post comments

## Comments

## Looking good!!!!!

Wed, 2019-10-30 10:23 - jimfitch

Looking good!!!!!



2. It looks like forum member **NDEMC307** made some great progress on his scenery. He posted many more photos of his work on the thread, be sure to check it out!





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## BEST OF THE MRH WEBSITE | 3

## Update on the UPRR Geneva Subdivision. Trees and road detail as well as review of Woodland Scenics trees

Sat, 2019-10-26 08:00 - DarylK Modeling general discussion

New Update video posted this morning on the Union Pacific Railroad Geneva Subdivision. This update features the addition of tress and road details. Also includes a product review of Woodland Scenics trees.



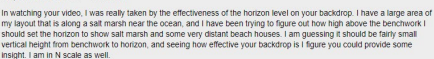
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## Horizon height?

Sat, 2019-10-26 17:51 — edfhinton



Thanks

-Ed

Proprietor - Northern New England Scenic (V3). N scale NH B&M Eastern and western coastal routes in 1951.

https://nnescenicmodelrr.com@

3. Forum member **DarylK** recently posted a video update on his layout. Guys, *this is an N scale layout* (not HO) and Daryl is doing awesome work. The video is well worth the watch ...



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## BEST OF THE MRH WEBSITE | 4

## Redoing my brass 0-8-0 project.

Mon, 2019-10-28 18:54 — Deemiorgos Locos and rolling stock Steam locos

My goal for this old 0.8-0 is to clean it up, weather it, paint the rods and rims of the drivers that have lost some paint over the years, and change the numbers on the cab that should not be there and replace them with brass numerals.



I'm aiming for this look in regards to weathering



I separated the shell from

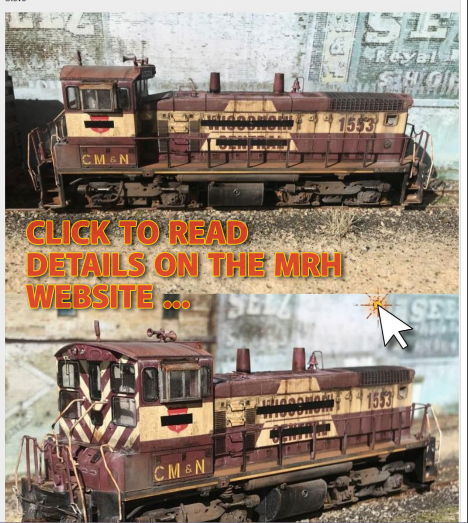
Mon. 2019-10-28 19:20 — Deemiorgos

4. **Deemiorgos** posted this very interesting thread on his brass 0-8-0 rework project with lots of pictures. Well worth a read if you're interested in brass steamer upgrade projects ...

## BEST OF THE MRH WEBSITE | 5

..... the switcher a couple guys asked about last week. Don't look too close one of the stanchions was popped out and I never noticed until I looked through the pictures. Oops Fixed now at least.

Steve



5. The Weekly Photo Fun thread never fails to disappoint, with some inspiring modeling and photography posted. Click this page and go have a look! ☑





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Model Railroad Hobbyist | November 2019

## KEN PATTERSON VISITS SEVERAL EXTREME MODELERS



- Radisson McGuire shares detailed military models
- JAMES REGIER INSTALLS 21 LEDS IN A HO SCALE F45
- Peat Wollaeger adds graffiti to models



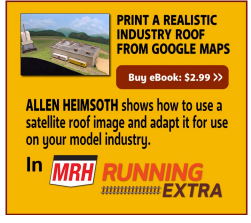
PHOTOS AND VIDEO OF SUPERB MODELING

## What's Neat | 2

## Radisson McGuire



1. Radisson McGuire brought beautiful HO scale military models to show us. Many were loaded on flat cars for transport to ports and bases.





.....EXTRA

## What's Neat | 3



2. Most of Radisson's vehicles have amazing details! Vehicles are painted in a few different military schemes. This truck is painted tan to represent those returning from overseas operations like Enduring Freedom, Iraq, and Afghanistan. Not all the details are available from vendors. Radisson uses some 3D printed detail parts from Shapeways.





Also see the new "What's neat this week" weekly video podcast!





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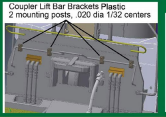


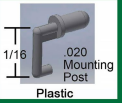


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### WHAT'S NEAT | 4

### **James Regier**



3. James Regier shot this amazing scene outside on a perfect night. He installed lights for the number boards, beacon, headlight, step well, and the ground lights. There's a lot of LEDs on this locomotive and they look fantastic in photographs!





Also see the new "What's neat this week" weekly video podcast!



### WHAT'S NEAT | 5



4. James started with a stock HO scale Athearn F45 locomotive. He upgraded it with a new sound decoder and LED lights to follow prototype practices. He used a TCS-Wow decoder, which offers multiple lighting functions and better slow speed control. We follow James through each LED installation step in this month's What's Neat video.

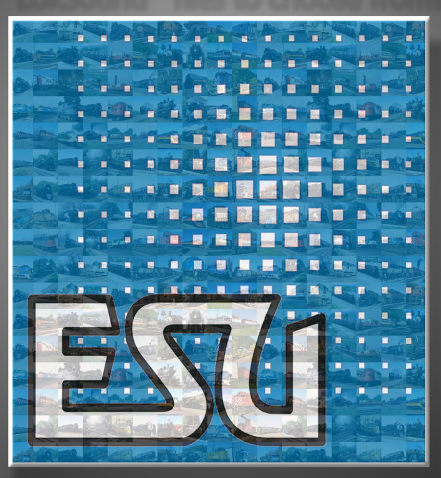


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### WHAT'S NEAT | 6

### Peat Wollaeger



5. Peat Wollaeger stops by and demonstrates how to apply graffiti on a freight car model using stencils. Pete was a recent guest where he showed his "Eyez on Trains" artwork, painting stencil art on real locomotives. He's going to show us how to apply stencil art to a model.

## Remember to click on the ads!

### WHAT'S NEAT | 7



6. Peat hand-cuts his stencils with a razor blade. He uses multiple layers of stencils to create the final image. Three layers of stencils were used to add the colorful artwork to this autorack.







Also see the new "What's neat this week" weekly video podcast!



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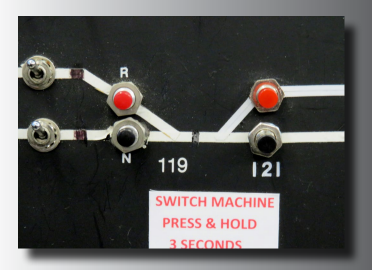








### Stall-motor turnout control





Model Railroad Hobbyist | November 2019

**MICHAEL McGINLEY** with a simple circuit for controlling stall-motor switch machines from multiple locations ...

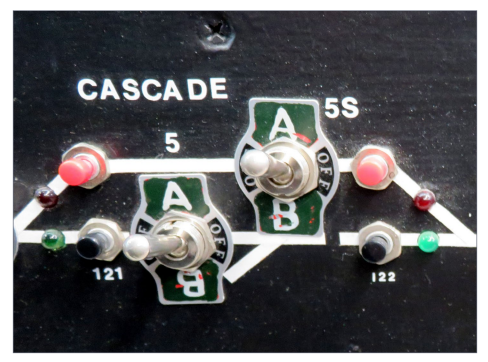
#### IN PLANNING MY HO LAYOUT BACK IN 1994, I

developed a method to control stall-motor (Tortoise) switch machines from both a central panel and from auxiliary panels around the aisles. It has worked out well for me, maybe it will be useful to others.

My career was in railroad Civil Engineering and Maintenance of Way; I lived with the sound of Union Switch and Signal M-23A dual control switch machines. To me the Tortoise switch machines sound remarkably like a day at work and the time to complete the operating cycle of the Tortoise is about the same as the M-23A.



Instead of throwing a toggle switch and leaving power on the Tortoise in the stall mode I found that once the cycle was complete, the machine will hold the points with no power applied. To



1. A portion of the central control panel on my old DC block system. This shows the east and west switches for Cascade Siding, switches 121 and 122. NOTE: The red and green LEDs were installed to indicate switch position, but were abandoned when my Automatic Block System signals became operative. The DPDT toggle switches to select DC cab A or B only serve as isolation switches, since the layout is now DCC.





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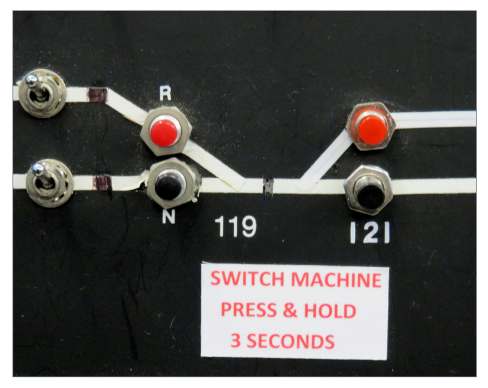
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make this happen I simply installed pushbutton SPST momentary-contact normally open panel switches at each switch position on the layout panel [1].

I use a black button cap is used for the "normal" (straight) route and a red button cap for the "reverse" (diverging) route.

At locations along the aisle (where I did not want to walk away from a train to get to the central panel), I installed small local or



2. This is an auxiliary panel several feet to the left of the main panel. Switch 121 on the left side of the first photo is also controllable from this panel – I included a sign reminding operators to press hold the button for 3 seconds to give the Tortoise motor time to move the points completely.



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auxiliary panels with another pair of pushbutton switches, and usually a diagram to indicate what switch they controlled [2, 3].

Later when I changed to wireless DCC, I found these local panels to be even more useful. If I can see a switch, even across an aisle or peninsula, I usually can throw it from an auxiliary panel.

All of my powered switches are connected to the Automatic Block Signals so I can see from the signal aspect what position the switch is in.



3. This auxiliary panel can control both switch 121 again (it is visible over the peninsula) and both ends of the Marathon Siding. Note that "E" and "W" are indicated for the east and west turnouts at Marathon. This helps in verbal instructions to operate one or the other turnouts. This is at a location where I could not easily inset the auxiliary panel, so I used a Radio Shack project box. On the next one I did, I worked harder to inset them so as to not project into the aisle.



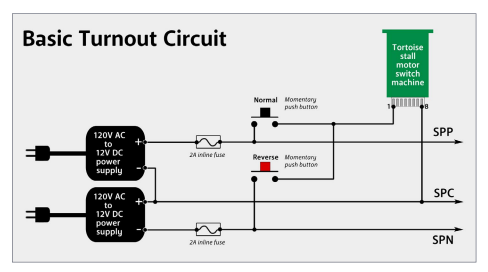
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A quick examination of this circuit reveals that there is a potential for a dead short if both buttons for the same switch machine are pushed simultaneously.

For the first several years with me being the only operator, this did not happen. Now with occasional guest operators, two changes had to be made: an operating rule and an additional fuse on the output of each power supply.

The rule reads: "Power switches will only be operated with the dispatcher's permission." Frequently if one person is operating



4. On the left are two 12-volt DC power supplies of about 0.5-amp capacity. I captured mine from expired home electronic devices but you can also purchase them online. The top one, with its + terminal connected to the top button is the Switch Power Positive (SPP) power supply. The - terminal of the SPP is connected to the + terminal of the lower Switch Power Negative (SPN) power supply. The line from the connecting wire that bridges the other - and + between the two becomes the common return or Switch Power Common (SPC) line.

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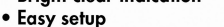




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main line trains and another is running the main yard, the main line operator acts as the dispatcher.

The objective is to apply 12 volts DC to the power terminals of the switch machine alternately as positive on the right and negative on the left, or the reverse, to operate the switch machine drive motor. These are terminals 1 and 8 on the Circuitron Tortoise machine.

Therefore the circuit can temporarily connect any switch machine to either one of the power supplies, and the current returns through the common wire.

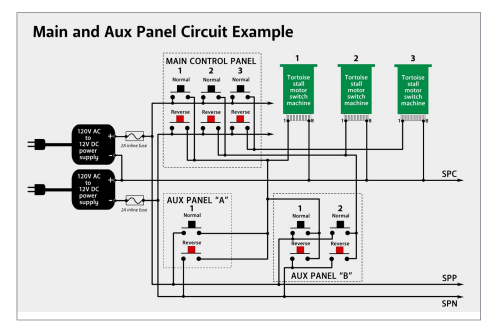
I named my wires from the power supply as Switch Power Positive (SPP), Switch Power Negative (SPN), and Switch Power Common (SPC). I used a different color wire for each, as these wires run both to the main panel and under the layout to all locations with power switch machines. The output wire is tagged with the number of the switch it controls. I don't dedicate control and common to terminals 1 and 8 on every Tortoise, as this may vary depending upon the orientation of the machine under the layout.

Instead I simply swap the wires between terminals 1 and 8 so the switch point movement aligns with the corresponding button locations on the panel.

My basic circuit diagram is [4]. In [5], I expand that to a representative set with three switches controlled by a central panel plus two auxiliary panels.

By running the three wires (SPP, SPN, and SPC) along the layout, any number of auxiliary control panels can be provided to operators.

I use glass automotive style fuses with plastic in-line fuse holders, as found in many auto supply and home improvement/



5. Here there are three switch machines controlled by the main panel plus there are two auxiliary panels, Panel A can control turnout 1, and Panel B can control both turnouts 1 and 2.







hardware stores. (A refinement would be to make the power supply a separate panel with panel-mounted circuit breakers or fuse holders.) I found that 0.5-amp fuses would blow from ordinary operation of the switch machines and changed to 2 amps. The nominal 0.5-amp 12-volt power supplies seem to tolerate the occasional inrush surge when starting a switch machine motor.

The pushbutton momentary-contact single-pole single-throw normally open (SPST-NO) switches were originally supplied by Radio Shack, and can today be found at online electronics vendors and sometimes at hardware stores. I connected the output of both SPST switches and ran the wire to one terminal of the switch machine being controlled. The opposite terminal of each switch machine is connected to the SPC wire.

By following the line diagram, you can see that the switch machine will see + on the left and - on the right when the top button is depressed, closing the contact on the switch, since only the top or SPP power supply is connected. If the switch machine is already in the commanded position, it simply stalls. If it is in the opposite position, the motor runs to move the throw bar, then stalls.

Similarly, pressing the lower button connects the left terminal to the - of the SPN power supply and the right terminal becomes connected to the + of that same power supply.

In this basic circuit drawing, the three lines SPP, SPN, and SPC, are shown with arrows indicating that these lines in practice extend around the layout.

These controls are not fast like a digital control. To use them, the button must be held down for the duration of the motor run.

If the button is released when it appears that the points have completed their stroke, some of the contacts may not have been

made and either frog power or signal indications will not work, or the point may be loose against the stock rail.

I put a little red lettered sign "HOLD BUTTON FOR 3 SECONDS" to remind myself and others.

I do understand that people use DCC decoders to do this job. With DCC decoders, there would be fewer wires to run under the layout and the "two requests at once" problem would not arise.

Personally, I don't like the idea of trying to find and call up switch numbers while I'm operating a train.

I find this approach to be simple, inexpensive, and effective – and quite worth the minor tradeoffs.  $\square$ 



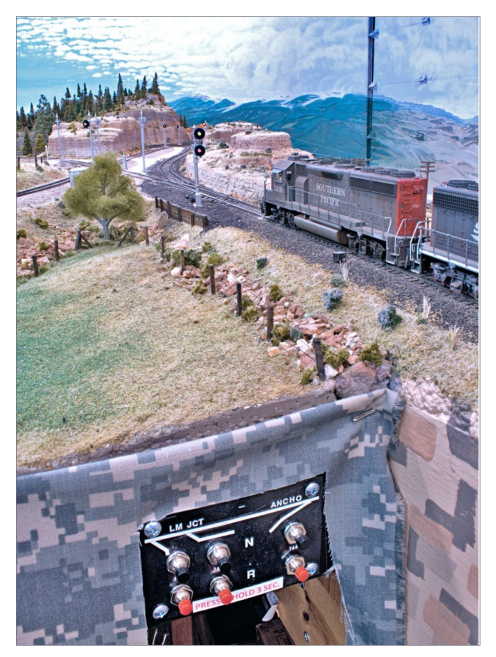


#### A SAFER FUSE OPTION

If, for whatever reason a single Tortoise does draw more than 0.5A "inrush surge" current when a button is pressed, the solution is to use a 0.5A slow-blow fuse, not increase the fuse to 2A.

To fuse a line with a motor on it, measure the maximum current that occurs when the motor is stalled, then choose a fuse for about 2X that current.

If the power supplies are rated for 0.5A, and if for whatever reason a Tortoise is drawing 2A, the power supply could be ruined before the fuse blows. So we recommend against just making the fuse amperage larger.



6. Ancho and its auxiliary panel plus LM Jct in the distance.

### MICHAEL MCGINLEY



First there were model airplanes, but the hobby shop also had trains and train magazines. By age 8, Michael had saved up for an 0-4-0T Mantua engine, and has only had a few deviations from model railroading since.

Michael rode revenue and fan trip trains, and upon graduation from college, he was hired into the engi-

neering department of the Southern Pacific.

His modeling has gradually become focused on recreating the scenes that he worked (40 years), and travelled through, with photography.

For seven years, he tried some radio controlled airplanes, as a break from railroading. The RC planes were shared with his son, along with fishing, camping and a bit of golf. His wife of 52 years has shared this journey, which started with taking a photo of Train No. 20, the Chief, on their honeymoon.

Golf and fishing are dormant, but he still enjoys hikes (even better if a train comes into view). ■

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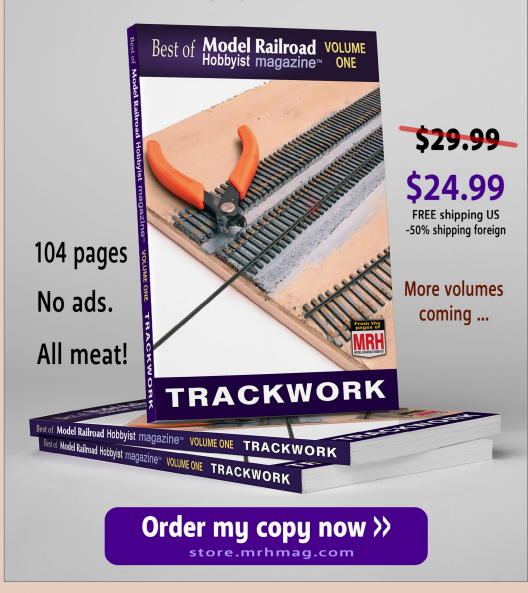
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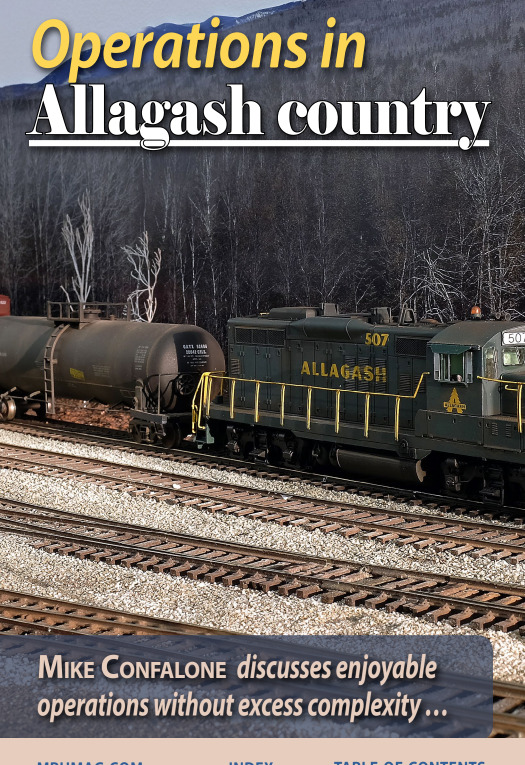


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### FOR SOME, PROTOTYPE OPERATIONS ARE THE

ultimate goal of building a model railroad. For others, not so much.

Neither is right or wrong. Different strokes for different folks, right? Opinions are strong on the subject and, unfortunately, at times the discussion can be contentious.

Some are dead serious about operations, obeying every rule and regulation in hopes of capturing the feel of real railroading in miniature. Some take a more casual approach, and some folks don't operate at all.

For me, operating my model railroad is simply the end result of all of the hard work in executing a well-thought-out plan formulated over many years of trial and error.

But at the end of the day, all that hard work and planning doesn't mean much *if it isn't fun*.

My proto-freelanced Allagash Railway is set in the State of Maine in the early spring of 1985. The railroad is quite large by most standards, measuring 58' x 24' and occupying the entire basement and garage of our New Hampshire home.

I started formal operating sessions back in 2010 or so, even though it was mostly plywood with little scenery. Nearly a decade later, the railroad is complete, with 85% of it fully-scenicked.

I am happy to say that Allagash operating sessions today are fun and rewarding.



2. Allagash Alco Centuries compare profiles at the Madrid engine terminal. The 425 is the first and, thus far, only Allagash unit painted in parent Guilford colors.

### Big changes

Several years ago, I forward-dated the railroad from 1980 to 1984 and in doing so the Allagash lost its independence and became part of Guilford Transportation Industries. On the surface this seemed like a strange idea and was viewed with suspicion from friends.

You say the word Guilford in New England, and it stirs up all kinds of emotions, most not very positive! Nonetheless, I took the plunge and in doing so was forced to revamp the entire operation, which was both fun and challenging at the same time.

All of the train symbols changed, the operating scheme changed, and power from Guilford sister roads Maine Central, Boston & Maine and Delaware & Hudson began showing up and mixing with the regular Allagash power. In retrospect, it was the right move.

The operation is far more interesting now, and visually, it is spectacular, with all kinds of exotic motive power coming through.

There will be much more detail on these operational changes in my forthcoming e-book "The Allagash Story – Volume 5."

### Keeping things simple

Today, I typically operate every four or five weeks. I have a pool of about seven guys that are seasoned operators, and also good



3. The caboose track at Madrid was repurposed and now serves as a locomotive deadline. AGR's past is represented here, with out-of-service EMD cabs and Alcos rusting away.



4. The paper mill at New Portland is a great example of what can be done with a photo backdrop. A mill of this complexity would be difficult to build in 3D. AGR yellow-dip RS11 703 switches the mill.

friends. Despite the size of the railroad, I find that a group of five guys is about perfect, with seven the absolute maximum.

Interestingly, operations have actually become simpler as the years have gone by. Back in the early days, I used a formal dispatcher, the crews used radios and wrote track warrants. I did this for several years until it became apparent that the track warrants and a dispatcher stuck in a closet just were not adding value to the overall operating experience.

So, I scrapped the dispatcher and track warrants but kept the radios. Today, my crews communicate with a "Roaming Dispatcher" (usually me) and with the Yardmasters at Madrid and New Sharon, using radios.

This has simplified the operation and removed the burden of constantly filling out paperwork but has retained the prototype flair that the radios bring.

For some guys, paperwork is fun. For me and my guys it was a chore, and not value added. There's that fun factor again.



For routing traffic, the Allagash uses waybills. These are one-way tickets, so there is no flipping car cards around and all of that. They are prototypical and easy to understand and have served the railroad reliably for many years.

I like to keep it simple in Allagash Country! For more information on car routing see "The Allagash Story" available on the MRH Store ...

WEB: store.mrhmag.com/store/p46/ebook/allagash-story-v1234.html

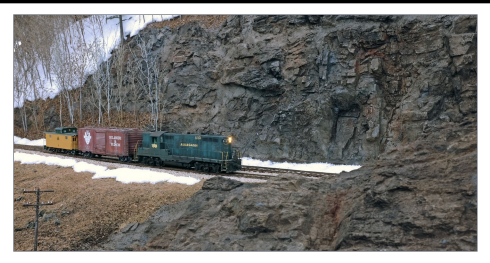


# A change of pace

Another important change I made was to split the operating session (one 24 hour day) into two sessions. This has alleviated stress and greatly relaxed the pace, especially at Madrid Yard, where things can get very hectic during an op session.

We do half the schedule during session one, then complete the

5. An aisle view of the Town of Weld. The Carthage Turn outlawed during the last session and has yet to be recrewed. It is on the way back to Madrid Yard, with long hood forward GP38 203 on the point.



6. GP9 513 has but a single boxcar from the mill at East Dixfield as it threads the rock cut at Holman Summit on its journey back to Madrid.



7. There are still a few cabooses in service in the spring of 1985. The 34 and the 42 rest between assignments at New Sharon.



8. A typical AGR 50' FMC boxcar is spotted at Andover, with the buildings of Oxford Mills looming in the background.

schedule in session two. At the end of session two, there are usually a couple of trains that don't get to run, so I will operate a clean-up session by myself and finish things up.

This gives me the opportunity to run a couple of trains, or do some switching on my own, often with the lights out since the end of session two is often run at night. This is quite peaceful and is a nice way to end things.

I have a great passion for operations, but there is a fine line. In retrospect I think I was pushing things too much with the uberstressful pace for several years. After a while it got old. The lesson learned here is that the hobby should be relaxing, not stressful.

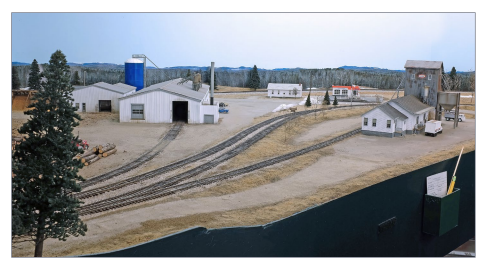
Operations should be a time to watch the railroad come to life, not a time to worry over operating rules, or scramble to meet a schedule. This is especially true for the region I am modeling.

Things moved at a slower pace in northern New England back in the 1980s. The changes have made the operating sessions more prototypical, and more importantly more enjoyable.

# Lowering expectations

I am here to tell you that it's OK if things aren't perfect when you operate your railroad. In the early days, we had several real clunkers – too many guys, too many trains, poor operating plan, poor preparation, and so on.

If you expect perfection, you might be setting yourself up for disappointment. That's why many modelers never get to the operations



9. This is "Allen," named after the Ethan Allen furniture factory on the left. There is also an Agway feed mill here. These industries are worked by the New Sharon Switcher.



10. Franklin County Feeds is a major customer at New Sharon, receiving mainly corn and other grains in covered hoppers. In the foreground is what is left of the Farmington Falls Branch, now used to store MOW cars. The red building in the distance is Sandy River Farm and Building Supply.

stage. They are afraid it might not go so well. You need to accept the setbacks of on-the-job training and just go for it.

In my view, the only way to get good at operations is to dive in headfirst with the bar set low. Keep an open mind and you will learn valuable lessons with each session and make important changes to improve your operating scheme.

Lean on those with more experience, especially those who are familiar with prototype railroad operations, and learn from them. Then you can determine which parts of prototype operations you feel comfortable incorporating into your own railroad operation.

# "Up Close and Personal"

Recently I have embarked on a couple of interesting video projects for *Model Railroad Hobbyist* magazine. The first is my "Up Close and Personal" video series.



"Up Close and Personal" is a one-on-one video tour of the Allagash with a focus on laid-back operations. Volume One came out in the spring of 2018 and covered the operation of the White Mountain Switcher.

Volume two, coming out later in November, covers the Carthage



Turn, a local job that runs out of Madrid Yard and makes a turn to Carthage, switching local industries along the way.

The videos are live and unrehearsed as I operate a throttle, run the video camera and narrate simultaneously. Not so easy to do. You'll get some ops bloopers, raw and uncut!

"Up Close and Personal" is all about operating alone. The lesson learned is that you don't need a big operating crew. You don't need to have big, complex operating sessions.

11. Railroads run 24/7, not just under the bright light of day. AGR Alco RS3 chop-nose 302 is working the second trick at New Sharon. With the move to 1985, the 302 has since been conveyed to shortline Oxford County.

Sometimes it's nice to just be your own one-man crew, grab a throttle and go to work.

Whether you switch a yard, local industries, or just run a road train, it's nice to see and hear the railroad without all of the chatter and noise that typifies the larger op session.

These videos can be found in the MRH Store ...

WEB: store.mrhmag.com/apps/search?q=%22up+close%22+Personal

# Allagash Trackside Action

My other MRH video project is called "Allagash Trackside Action."

The railfan in me has always wondered what the Allagash would look like through the eyes of a guy or gal standing trackside. This video series aims to answer that question as we visit every corner of the railroad from a trackside perspective.



12. AGR GP7 506 is in charge of the nighttime White Mountain Switcher. White Mountain Jct., and the entire White Mountain Branch is now served by the Oxford County short line.



13. An aisle view of the small yard at White Mountain Jct. This is Oxford County country now! Note the orange paint on former AGR RS3 302 and the new sign on the building.



14. An aisle view of Andover Wood Products at Andover, Maine on the White Mountain Branch.



15. This is the site of the former quarry scene on the old branch. It is now a pole and lumber transload. There is nothing on the siding today, but the Oxford County crew will be dropping a loaded centerbeam flat car here at the next session.



16. This is North Rumford, home base for the Oxford County Railroad. An Alco S6 is shut down and parked by the yard office. An old AGR S2 rusts away on the siding.



17. Again at North Rumford, a very old AGR 40-foot PS-1 boxcar serves as a tool shed for the Oxford County.

As I have been filming "Allagash Trackside Action," I've had to put myself into a very different mindset – one of a trackside railfan with video camera in hand.

This is a different mindset than when operating, where you might be imagining yourself as a crew member in the cab of the locomotive or on the ground bending the iron.

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# Closing thoughts

To summarize my philosophy on operations, I would say try to approach it from a casual point of view. Just enjoy the sights and sounds and lose yourself for a bit. Get "into the zone."

As I like to say at operating sessions, don't sweat the details so much at first. Take the perspective that you're a student here to

learn. Read up on the subject. Join the OpSig Group (<u>www.opsig.</u> <u>org</u>) or read books about operations.

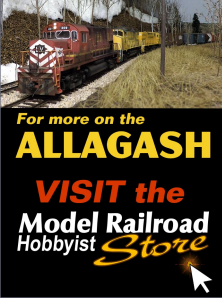
Take the long view. Before you know it your model railroad will feel more like a real railroad and you will be having more fun in the process. ✓











18. AGR Alco RS3 303 is being delivered to the Oxford County by the AGR local to North Rumford. Note the stack is capped off. We actually did this maneuver during an operating session! The 303 is now painted Oxford County orange.



19. This is the Scott Paper mill at East Dixfield. Roughed-in buildings and a finished track plan are enough to switch the mill during operating sessions. Scenery and completed buildings will come later.



20. Across the aisle from North Rumford is the yet-to-be-scenicked Martin Spur, an industrial park of sorts. The industries here include vegetable oil food processing, plastic pellets, propane and cement. The spur is served by the Oxford County.



21. The Madrid Switcher night trick drills cars with Maine Central Alco RS11 802 while road power idles at the fuel rack.

# MIKE CONFALONE



Mike Confalone grew up in Smithtown, NY, and got into model railroading at age 10 or 11.

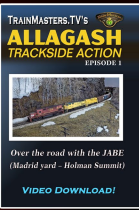
Today, Mike's proto-freelanced, under-construction Allagash Railway occupies a 58' x 24' space – his entire basement and the former two-car garage.

Mike loves all aspects of model railroading, from benchwork on up, but his specialty is scenery and weathering. He also enjoys the challenge of prototypical operations. ■

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# **Angels Camp Diorama** on Pine Ridge Railroad



Model Railroad Hobbyist | November 2019

1. Eastbound Pine Ridge Railroad #47 slows for a water stop at Angels Camp, an N scale diorama on a HO scale layout.

Tom Hokel builds a Gorre & Daphetid tribute diorama ...

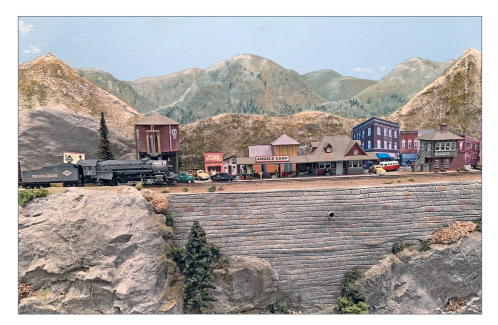
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your attention from physical discomfort. While recovering from total left knee replacement surgery a month prior, I started building an American Model Builders wood laser-cut kit. I built the Santa Fe #1 Standard One-story Depot (kit 802) in mid-June 2019 for my Pine Ridge station as a short and easy project. By easy, I mean a project that I could do while sitting on a tall stool at my roll-top workbench, and didn't involve soldering, grinding metal, or a lot of painting at the paint booth.



# **Angels Camp**

I wanted another easy project afterwards, so I started work in early July replacing factory-built N scale structures at Angels Camp. As I described in the July 2012 *Model Railroad Hobbyist*, my HO scale Pine Ridge RR (PRRR) is a selectively compressed version of John Allen's famous Gorre & Daphetid Railroad. The GD Line had a town called Angels Camp on the Summit Tier above French Gulch. This town had a passing track and a few small structures. I didn't have the room for HO structures and track, let alone rail access to the area. But I did have room for an N scale diorama [1, 2].



2. Tom's N scale Angels Camp fits on a narrow shelf at the backdrop.



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My story is that the Pine Ridge sold this route to the Tioga Pass RR, since the PRRR already had access to Andrew (Andrews on the GD Line) from Pine Ridge. Tioga Pass also ran northwest through Cold Shoulder to Tioga. They repainted the railroad structures at Angels Camp in their attractive dark red and light gray color scheme and slapped TP logos on the water tank sides. The Tioga Pass RR was owned by John's good friend, Jim Findley.

As its name suggests, Angels Camp is the highest town on my layout at 60 inches, roughly the same height as on the GD Line. The town's footprint occupies just  $2\frac{1}{4}$ " x  $24\frac{1}{2}$ " of space between the track and the scenery backdrop, and is served by an 11-foot section of N scale track. I wanted to include this town so I could incorporate the classic arched stone and brick bridge in the often-photographed French Gulch scenes.

I hadn't planned to build out this area for at least another year, as I had other priorities. I already had a few temporary structures, some people and autos sitting there, so it looked somewhat complete.

This project wasn't physically difficult, other than stepping up and down off a small step stool a bazillion times as I test fit the structures. I thought working with N scale stuff would be easy, but I was wrong! It might be easier in some respects than HO, but working with tiny N scale parts and figures can be difficult. My Optivisor and tweezers got a workout. My hat is off to those of you working in N scale!

#### Research

I started off researching G&D photos on <a href="www.gdlines.org">www.gdlines.org</a> and collected them into an Angels Camp folder on my computer. There aren't many photos of this area. Don Mitchell's photo of Angels Camp in *Model Railroading with John Allen* was one of



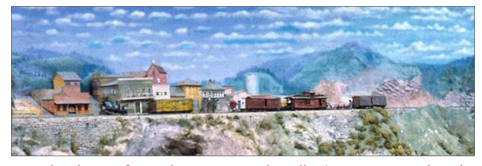
the last. These scenes, like others on the GD Line, changed over time as John finalized town structures and backdrops. The structure on the left in [3] survived the GD fire, albeit smoke-damaged.

I noticed one of the structures looked European and vaguely familiar. I checked my 1957 *Railroad Model Craftsman HO Cutout Book* and BINGO, there it was! It was noted as an "Old Brick Station." On closer examination of another photo, I found John replaced the boarded-up windows on the right side of the second floor with un-boarded windows and enlarged the roof to overhang the walls. Why am I not surprised about that? I also noticed that after John added the station, he removed the control tower because there wasn't enough room.

### Out with the Old

On my layout, I replaced factory-built Bachmann passenger and freight stations, AHM water tower, and an unidentified control tower as they were poorly assembled [5]. I kept the freight station but needed to modify it.

These products included about a dozen figures to populate the town. Unfortunately, most of them had difficult-to-remove plastic

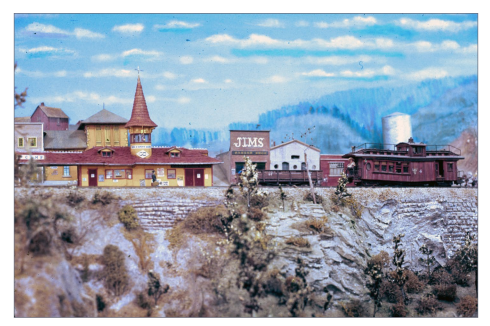


3. Early photo of Angels Camp on John Allen's Gorre & Daphetid RR. This photo shows the "cut-out" station and control tower that was later removed. *Photo by John Allen, compliments of Keith Roger-Beard Trinity* 

stands glued or molded to the bottoms of their shoes. I broke a few legs in the process – theirs, not mine. I used suitcases in front of passengers to disguise what I couldn't remove. One guy looks like he purchased his shoes from the Frankenstein shoe store, an interesting idea for characters. All the figures were repainted and flat-coated.

#### In with the new

The Atlas passenger station, control tower (which looked like the one John removed), and a Tichy Train Group water tower were all kits I painted in the Tioga Pass scheme. After painting and weathering the streets, I tack-glued the control tower and water tower. I added dirt around them and the freight station.

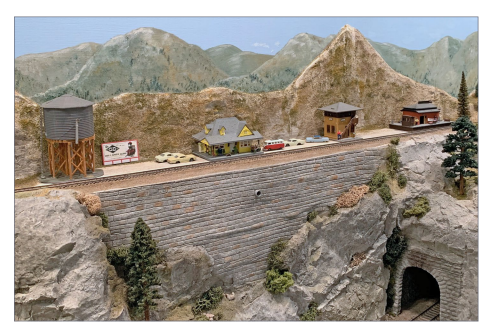


4. A later photo of Angels Camp on John Allen's Gorre & Daphetid RR reveals changes. It's one of the best close-up photos documenting this part of the layout. *Photo by Dr. Warner Swarner* 

I think Jim Findley picked an attractive color scheme. The white window frames make the other colors pop. The passenger station included two covered platforms, although I had room for only one. The autos and pick-up trucks are Classic Metal Works. The VW bus and light-blue, nondescript sedan are Bachmann.

# Surprises!

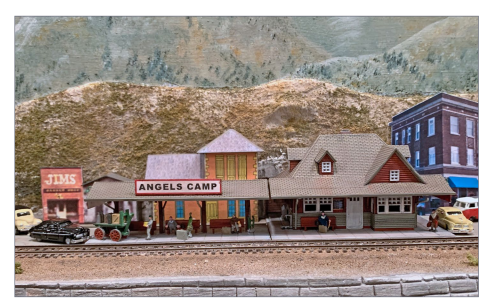
The original Bachmann station, which looks almost identical to the Atlas model, turned out to be slightly smaller. I discovered this when the new Atlas station was placed on the layout. With the back of the building up against the plaster-covered Masonite backdrop, the front sidewalk of the base sat on the railroad ties, barely clearing the rail. Trimming the front and/or back sidewalks wasn't going to work because they were evenly aligned with the roofs.



5. The old Angels Camp appearance with N scale factory-built structures on the Pine Ridge RR.



6. New Tichy Train Group water tower, Atlas control tower, and reassembled and repainted Bachmann freight station. Note the slot in the backdrop to accommodate the larger Atlas passenger station.



7. Angels Camp station painted in Tioga Pass RR color scheme of dark red, with light gray and white window trim and detailed with signs, people and other items.

I chiseled away a chunk of the backdrop to make space for the model [6]. I glued a piece of the printed GD Line 3-window walls into the new backdrop slot. Most of this is hidden behind the station. After filling in space between the backdrop and the street base, I painted the base MicroLux (Vallejo) Concrete Gray, then added chalk dust weathering to the streets.

# 3D paper buildings

I scanned the *RMC* "Old Brick Station" cut-out, copied it into PowerPoint, then scaled it to 1:160. My version was cut in half lengthwise and used as a 3D building flat. I digitally added



8. The "Old Brick Station" has been printed in N scale with new roof sections. These parts were printed on 140-pound paper using a color laser printer. Balsa pieces were glued as interior bracing for the 3D paper structures, with thin basswood bases incorporating the sidewalks. The Pythagorean theorem came in handy to make the triangle sections.



9. The scene is shaping up with a scratchbuilt G&D billboard, Tioga Pass water tower, Jim's Barber Shop, and the "Old Brick Station."

windows to the right side of the second story, and constructed larger roof sections [8].

I edited the photo of Jim's Barber Shop and the building next to it to create another 3D building. The barber shop might have been

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named after Major Findley, who, being in the service, frequently had his hair cut.

I had good photos of the front and right sides of the Ft. Dodge, Des Moines & Southern's (FDD&S) 11th Street freight station from my hometown [10]. I decided to add this to the scene. The angle of the side photo automatically gives the building a forced perspective. I plan to build an HO scale version of this, someday.

# 2D paper buildings from old photos

The background prints are photos I took in my hometown of Boone, Iowa. In reviewing these images, I found a treasure trove of ideas. I was amazed at the architecture of these early structures. I never paid attention to them until I considered using them for structures, signs, and backdrops. It was intriguing to see how telephone and electrical lines were installed through the commercial district alleyways using few telephone poles.



10. The Angels Camp control tower, freight station, and 2D city buildings and grain elevator. I added a roof vent, a bench, and a guy with "Frankenstein Shoes" to the freight station.



11. Background building flats fill the scene with Belluci Pizza House, Boone Hobbies, Townhouse Café, and Modern Appliance.

I cropped the three-story building to the right of the station [11] and adjusted brightness settings. I used to get my hair cut in one of the small shops. The business with the Pepsi sign is Belluci Pizza House, a favorite teen hangout back in 1965. They cut their round pizza into smaller squares, which disappear when your buddies sit down next to you "just to chat."

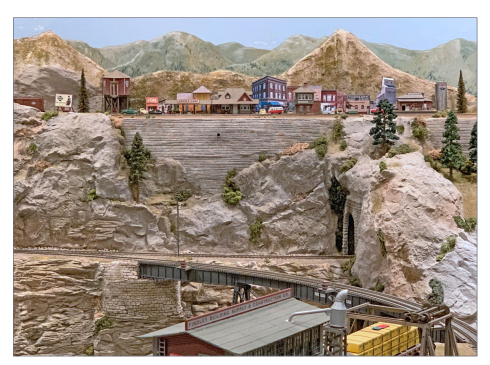
I pasted-over the ground floor business next to it with the Boone Hobbies store front and another with Townhouse Café. The café, which is now an insurance business in Belmond, IA, was owned by my grandparents from 1940 until the mid-1960s. They lived above the restaurant and my grandma was an incredible cook!

The Boone farmer's co-op grain elevator was rail served. I shrank the photo to give the illusion that is was a few blocks away [12]. The faded Coca Cola ad painted on the brick wall of Modern

Appliance in [10] was a separate photo that I joined to the building front to give it a 3D look.

I made the Standard Oil tank from a hard cardboard tube [12]. My folks owned two Standard Oil stations, one in Belmond for a short three months before my dad was drafted into WWII and one in Spencer, IA two months after he was discharged in 1946. He didn't waste any time getting back in business.

It was fun incorporating scenes and memories from my hometown into Angels Camp. A few small shrubs here and there completed the scene.



12. Angels Camp panorama taken from Pine Ridge. Below, appropriately, is the Devil's Gulch bridge to Pine Ridge and the roof of Findley Building Supply & Construction.

# Tioga Pass logo

Now, where have I seen Findley's Tioga Pass logo before? After searching several of his magazine articles, I found it in the December 1982 RMC. The logo was on a boxcar. I designed something similar using PowerPoint, printed it on plain paper, and applied it to the water tank [9].

#### Trial-and-error

This project involved a lot of trial-and-error, with quite a bit of computer time. I experimented with a newer, taller concrete grain elevator across the street from the corrugated grain elevator, but it overpowered the scene. It didn't fit well in a small mountain town anyway so it was not used. I think the older, smaller elevator is perfect. Seven weeks later, I finished Angels Camp. My left knee was feeling better already.

#### **Animation**

Of course, I can't add an N scale town without including working trains. I painted undecorated Micro-Trains cars and lettered them Pine Ridge. I also used heritage cars lettered for the G&D and layouts of John's good friends. A Kato USRA Heavy Mikado in PRRR lettering is used as motive power [13].

I powered the diorama track using a 12V DC "wall-wart" transformer connected to a circa-1978 Troller Corporation hand-held controller that has momentum and brake controls. I was happy it still worked after four decades in a box.

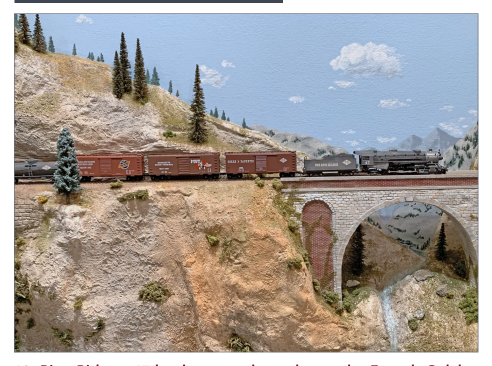
# Special places

I put much more work into this little scene than I originally planned. Things just kind of evolved once I got started making the paper structures. Welcome to modeling railroading!

Angels Camp has a very special place in my heart. There's not a place on my layout that doesn't! While I do have a town called "No Place Special" on a Nn3/Z gauge loop of track, even that is special. (Know where I got that name?) ✓

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13. Pine Ridge #47 leads an eastbound over the French Gulch arched stone and brick bridge with three heritage boxcars: John Allen's Gorre & Daphetid, Cliff Robinson's Marquette & Union Terminal, and Bill McClanahan's Texas & Rio Grande Western Lines.

#### TOM HOKEL



Tom started with an American Flyer train set for Christmas at the of age five. He switched to HO scale at age 10 with a small layout inherited from his college-bound brother. Tom thinks reading Varney catalogs with those famous John Allen Gorre & Daphetid scenes sealed his fate.

After three progressively larger HO scale layouts, Tom started construction on his dream layout in November 1999. There are many locos, rolling stock, vehicles, and structures on the 1954-era Pine Ridge, and narrow gauge Highlands Ridge, from each of the previous layouts. Of course, many are vintage Varney products.

One of Tom's most memorable moments was meeting John Allen in 1970, and visiting the GD Lines. He still visits almost every day ... in his own way. Tom enjoys constructing GD-inspired structures, rolling stock and locos, and the creative process of researching, designing and developing his layout scenes.

Tom is married and has a daughter, son-in-law, five grandchildren, and a soon-to-be granddaughter-in-law. He works for Deloitte Consulting as an enterprise and data architect. Tom's other interests include classic cars, basketball and all the great things that come with living in a mountain community. ■

# Inexpensive Structures



Model Railroad Hobbyist | November 2019

1. Kit parts used for additional structures. The opposite wall and end pieces of the farmhouse became the two partial buildings flanking the center structure.

#### **RICHARD DEUSO** creates four models from one kit ...

#### I WAS PREPPING EXCESS INVENTORY TO SELL AT A

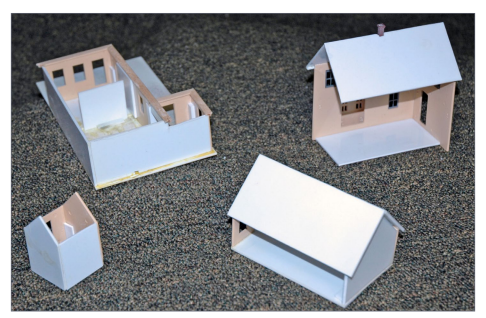
train show recently. As I was reviewing the structure kits to determine which sell or keep, I remembered reading an *MRH* article about inexpensive freight cars. The author had upgraded five cars for less than \$30. The models received new wheels, couplers, a few details, and were weathered. That article inspired me to play around with this kit.

#### INEXPENSIVE STRUCTURES | 2



A Model Power farmhouse structure kit was among my model stash and I wondered what I could do with it. My layout is an around-the-wall type so most structures are seen from only two or three sides, depending on the viewing angle. After rearranging the walls a few different ways, I realized that some scrap styrene could be used for the hidden walls and I could make several buildings from this one kit [1].

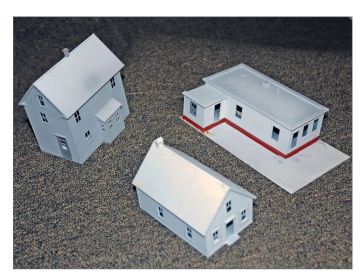
After deciding which walls to use, I created the hidden sides with the styrene [2]. I added Tichy windows and doors, and a few details from my parts drawer. The roofs were made from cardstock using "Model Builder Software" from Evans Designs [3].



2. Scrap styrene was used for walls that were hidden from normal viewing angles on the layout.

# INEXPENSIVE STRUCTURES | 3

Some paint and weathering wrapped up the job. When I was done, I had constructed four structures from one kit [4]. My work took about four hours on a cold Vermont Sunday afternoon. I think I paid \$5 for the Model Power farmhouse kit a few years back.



3. Doors, windows, roofs, and other details are added as these models take another step towards completion.



4. A kit that almost ended up selling at a train show has turned into four new structures.

#### INEXPENSIVE STRUCTURES | 4

Take another look at the structure kits in your hobby closet. Those old boxes contain raw materials you can use to build something new. With a little work, I ended up with four simple layout structures for less than \$10. I'd say it was a decent return on my original investment! ✓

#### RICHARD DEUSO



Richard, Mary, and their West Highland terrier Molly, live in the Northeast Kingdom of Vermont. Richard is a retired Battalion Chief on the Providence Fire Department in Rhode Island. Upon his retirement after 32 years, he moved to Vermont.

He began building his current model railroad several years ago. Building his HO Boston and Maine Ashuelot Branch helps to get through the long winters along the Canadian border. He has been a model railroader for over 40 years. He was the first president of the Providence Northern Model Railroad Club founded in 1994, and its still going strong.

Richard's other hobbies include photography, both railroad and land-scape, cooking, and traveling the roads of Vermont and Quebec. His photos have appeared in *Model Railroader*, and prototype railroad calendars and publications. One of his favorite parts of the hobby is attending prototype meets, such as the New England/Northeast Railroad Prototype Meet, "you meet such great people that share the hobby."











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#### Easy paint stripping

Modeler *BN Rail Nut* strips paint easily from an N scale plastic loco shell using an ultrasonic cleaner. He uses methylated spirits (alcohol), but we

recommend a non-flammable solvent like super green cleaner instead. This doesn't require a respirator and won't run you out of the house with fumes. (Avoid flammable solutions because of the explosion hazard.)



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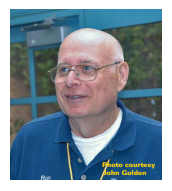


Model Railroad Hobbyist | November 2019

RICHARD BALE and JEFF SHULTZ report the latest hobby industry news



#### **INDUSTRY NEWS**



Ron Sebastian 1947-2019: Ronald Jerome Sebastian, acclaimed owner of Des Plaines Hobbies, died October 2, 2019 at his home in Arlington Heights, Illinois. He was 72 years old.

Ron, with considerable support from his wife Sue, operated what many consider one of the finest model railroad hobby shops in the nation. Some named it more

of an institution than a mere store. Des Plaines Hobbies was conveniently located near O'Hare Airport and legions of hobbyists found it impossible to pass through Chicago without visiting Ron and Des Plaines Hobbies.

Ron established Des Plaines Hobbies in 1983 as a general line hobby store, however, the emphasis was always heavily weighted

THE LATEST MODEL RAILROAD PRODUCTS, NEWS & EVENTS

# November news multiple scales | 2

to trains in all scales. He was introduced to the retail business when, as a young man, he worked at All-Nation Hobbies in downtown Chicago.

Beginning in 2000 Ron expanded his retail enterprise into manufacturing with the introduction of Centralia Car Shops, S Scale America, and O Scale America lines of kits, decals, and parts. Acquisitions included Microscale's S Scale decal line and Mullet River Model Works HO and S scale product lines.

Ron enjoyed conversation and was generous with his knowledge and expertise. He acted as a consultant for several manufacturers on both technical information and marketing expertise.

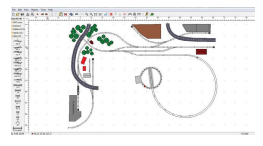
Ron served his country in the National Guard and as an Army helicopter pilot during the Vietnam War. Following his Army service Ron worked as a helicopter flight instructor at Naval Air Station Glenview. He later worked for the National Transportation Safety Board as an accident investigator. Before opening Des Plaines Hobbies, Ron worked with his father in the family real estate business. He also worked briefly as a brakeman for the Chicago & North Western Railway.

In addition to his wife Susan, Ron is survived by daughters Christine and Kathleen, six grandchildren, three siblings and son-in-law Matt Gaudynski, owner of Fox Valley Models.

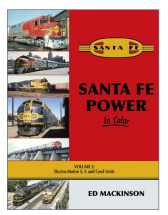
#### **NEW PRODUCTS FOR MULTIPLE SCALES**

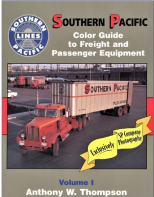
**Atlas** has updated its Atlas Track Planning Software to Version 1.6.0. Improvements in this software include improved roofs with scale dependent elements, improved 3D terrain rendering, and several bug fixes. Also included are updated Atlas HO C100 and

#### November news multiple scales | 3



Atlas O 3-rail libraries. A demo of the software can be downloaded from atlasrr. us13.list-manage.com/track/click?u=d874482234a50e1de0f984690&id=3698e8e39f&e=03459e5a28.





is among the latest hardback releases from Morning Sun Publications. In this second volume author Ed Mackinson documents Electro-Motive cab diesels

including E- and F-units and cowl-type locomotives owned by the Santa Fe.

Also new is *Southern Pacific Color Guide for Freight and Passenger Equipment*, by Anthony W. Thompson, a frequent contributor to *Model Railroad Hobbyist* magazine. This Southern Pacific color archive features photos taken by the road's marketing, purchasing, and public relations departments during the 1950s and '60s. The initial volume in this new series is composed entirely of official company photographs and includes an abundance of piggyback and truck photography.

New softcover books coming from Morning Sun in time for the holidays include *Railfanning the Northeast 1934-1954, volume 4 NYC, NH, and LIRR*, by Richard T. Loane; and *New York City* 

#### November news multiple scales | 4

*Subways*, Volume 2 by Matt Herson, whose color photography from the 1960s and '70s presents a vivid account of this historic line. For additional information contact a dealer or visit morningsunbooks.com.



**Motrak Models** is continuing to add to its series of paint racks, with a laser-cut rack designed to hold either fifteen 8oz bottles of Hunterline's color stains or 9 regular spray cans. Constructed of 1/8" Masonite hardwood, it consists of only nine pieces.



Also announced in O and S scales is the Paterson Fire Hose Company background flat kit. Constructed of all laser-cut parts, the O scale structure measures 12.5 x 2 x 8.75-inches and the S scale (pictured) structure will measure 9.5 x 2 x 6.5-inches. For more information see

motrakmodelsusa.com.



**Showcase Miniatures** has released three kits in its Route 66 series including this Indian Trading Post. Each of the laser-cut structure kits is available in HO, N, and Z scale.



The Route 66 series includes the Two Gun Gas 'N Go gas station.



Completing Showcase Miniatures Route 66 series of structure kits is the Desert Café. The kits are composed of laser-cut components for tab and slot construction, peel-n-stick windows, cast pewter and resin details, water

slide decals, and step-by-step assembly instructions. For additional information visit showcaseminiatures.net.

#### O SCALE PRODUCT NEWS



3rd Rail Division of Sunset Models is taking reservations for an O scale model of Milwaukee Road's class EP-3 electric locomotive. The O scale model is

based on a prototype built in 1919 by the combined efforts of Baldwin Locomotive Works and Westinghouse Electric. The EP3s were fully capable of pulling full length trains at 70 to 80 mph over Milwaukee's Mountain Division.



The O scale model will be built with an ABS body, brass details including pantographs, diecast ball-bearing trucks, and cab interior. The working pantographs will be manually positioned.

The control system will include ERR CRUISE in 3-rail TMCC/New OEM Railsounds, and QSI Titan DCC/Sound in 2-rail. The model will be compatible with Legacy, DCS, and TMCC operating systems. Both 2-rail and 3-rail versions will be produced. For additional information visit 3rdrail.com.



**Atlas O** plans to release a Master series 40-foot wagon-top boxcar in the second quarter of 2020. The O scale model is based on a unique design developed in

the mid-1930s by the Baltimore & Ohio Railroad. To eliminate water leakage where the conventional side and roof are joined, the wagon-top design employs a single sheet of steel to form the sides and roof.



The Atlas-O ready-to-run model is produced from tooling originally developed by Weaver. In addition to three B&O schemes, the ready-to-run model will be

available decorated for Seaboard, and Pennsylvania with a Circle Keystone herald.



Atlas-O's second quarter production schedule includes a group of Pullman-

Bradley lightweight coaches. The Trainman series cars feature interior lights and detailed seating, functional doors, vestibule safety gates, separate metal grab irons and rubber diaphragms. Four road numbers will be available for Bangor & Aroostook, New Haven (McGinnis Black Knight scheme), St. Louis Southwestern (Daylight scheme), and Lehigh Valley. Unlettered cars will be available

painted dark green with a black roof. Atlas-O models are available for either 3-rail or 2-rail operation. For additional information contact a dealer or visit atlaso.com.



**Tichy Train Group** has released a variety of Warning and No Trespassing signs in O scale. The signs are available in assortments of 12. For additional information visit <u>tichytrain-group.com</u>.

#### HO SCALE PRODUCT NEWS







New HO scale kits released by **Accurail** include this ACF triple-bay covered hopper.

Also new is a six--panel outside-braced wood boxcar built in 1924 with wood doors and Dreadnaught steel ends.

This Denver & Salt Lake wood boxcar is based on a 36-foot double-sheathed wood car built by Pullman in 1913 with a steel roof and pressed steel ends.

Accurail's HO scale kit for this P&LE 70-ton triple-bay coal hopper follows a prototype built in 1962 with offset sides.





The prototype 40-foot AAR steel boxcar that inspired Accurail's HO scale kit entered service in April 1956.

Among Accurail's newest HO scale kits is a 41-foot 11-panel steel gondola decorated for Michigan Central.

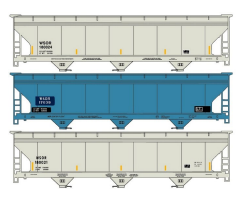


Additional new freight car kits from Accurail include this Milwaukee Road 40-foot singlesheathed wood boxcar. The HO

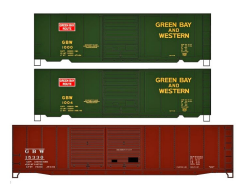
scale model represents a prototype built in 1925 with six outside braced side panels, Youngstown steel sliding door and steel Dreadnaught ends.



The same 40-foot singlesheathed body is available decorated for New Haven Railroad.



In conjunction with the annual Trainfest Train Show to be held in Milwaukee, WI this month, Accurail will release a special 3-pack of Wisconsin Southern ACF triple-bay covered hoppers with each of the WSOR cars decorated in a different scheme. Also timed for Trainfest is the release of three kits for Green



Bay & Western auto parts boxcars. Two of the cars are 40-foot PS-1 boxcars. The third GBW kit in this special 3-pack is a 50-foot boxcar with riveted sides and double Youngstown sliding doors. All Accurail kits come with appropriate trucks and Accumate knuckle couplers. For

additional information contact a dealer or visit accurail.com.

**Athearn** has scheduled another production run of its Genesis series EMD F7/F9 A and B diesels. A release date has been set for September 2020. Features on the HO scale models will include LED directional lighting with constant headlight brightness, photo-etched metal and injection molded detail parts, interior details, sander lines, uncoupling levers, rubber MU and trainline hoses, windshield wipers, lift rings, wire grab irons, detailed fuel tank with fuel fillers, fuel gauges, breather pipes, and retention tanks.



Road names include Denver & Rio Grande Western in the Zephyr paint scheme. Like the

prototype, Athearn's F9A will have ladder rests on the roof and additional grab irons on the nose and eyebrow. The D&RGW F9B unit will be equipped with a steam generator.



Northern Pacific A and B F7 diesels will have dual headlights, with the upper

unit being a Gyralight, additional grab irons on the engineer's side of the nose, and a winterization hatch.



Added details on Milwaukee Road A and B F7 freight units include a 36-inch dynamic brake fan, additional nose,

eyebrow, and ladder rest grab irons, and a hostler backup light on the blind end.







Also scheduled for release from Athearn next September is a

Genesis series EMD GP7 diesel road switcher. Road names will include Chicago, Burlington & Quincy with "Way of the Zephyrs" on engineer's side and "Everywhere West" on fireman's side. The Q unit will have a winterization hatch and an extended exhaust.







Chicago North Western GP7s with distinctive roof-mounted air

tanks will also be in the September release. Other features of the CNW units include a large fuel tank, winterization hatch, and a HEP/HEL cabinet at rear of hood. Liveries include a passenger scheme, above, and a 1960s repaint.







A blue Wabash GP7 will be fitted with a winterization hatch,

spark arrestor, and extra antenna. Additional road names For Athearn's Genesis series GP7 will be Denver & Rio Grande Western, Weyerhaeuser (two schemes including Bicentennial paint),

Norfolk & Western, and Maine Central in a gold scheme. Details on all GP7 road names include trainline and MU hoses, uncoupling levers, MU stands, nub-style walkway tread, wire grab irons, lift rings, windshield wipers, cab interior details, etched metal radiator intake and fan grilles, detailed fuel tank with fuel fillers, fuel gauges, breather pipes, and retention tanks, and Blomberg-B trucks with sander lines.

Athearn Genesis models feature an onboard DCC decoder with SoundTraxx Tsunami2 sound that functions in both DC and DCC environments. Athearn DCC-ready locomotives operate on standard DC and come with a QuickPlug 21-pin NEM connector for installation of an aftermarket decoder.





includes a 50-foot PC&F boxcar with a 10-foot 6-inch plug door. The HO scale Genesis series model follows an RBL type car built by Pacific Car & Foundry in 1965. The bunkerless refrigerator prototype was designed to transport temperature-sensitive goods including canned foods and perishables.

Models depicting cars with welded sides will be available decorated in two different Great Northern schemes including Primed for Grime, RBWX-Western Fruit Express, and RBBN-Burlington Northern in three schemes including orange, green, and Primed for Grime yellow.







Road names for cars with riveted sides will include

Southern Pacific (two schemes), EFCX-Evergreen, BKTY-Missouri Kansas Texas, and WCRC-Washington Central. The Genesis series boxcars feature a detailed full-cushion underframe, metal grab irons, etched-metal end platforms, and individual door closure rods. The cars will come with 70-ton roller-bearing trucks with machined metal wheels and rotating bearing caps.



Athearn has included a Bathtub coal gondola with a

removable coal load in its September 2020 schedule. The HO scale Ready to Roll model will be available decorated for Union Pacific (black, above, and MOW green), and DJJX in Primed for Grime (below).



Additional road names will be Canadian Pacific.

PROCOR, WPSX, and SULX. Each road name will be available individually and in three 3-packs for a total of 10 unique road numbers.







Athearn's September 2020 product release

includes a group of 40-foot corrugated containers.







They will be offered in 3-packs with dif-

ferent numbers. In addition to Hapag-Lloyd, carrier names will be MSC, Evergreen, Dong Fang, Hatsu Marine, and HMM.



An HO scale EMD GP38-2 road switcher will be com-

ing from Athearn in September under the Roundhouse Brand. Features of the economy priced ready-to-run locomotive include Celcon handrails, wire grab irons, LED front and rear headlights, and nickel plated blackened machined wheels. Road names will be Norfolk Southern in the unique Training First Responder scheme, CITX-CIT Rail Leasing, HESR-Rail America Huron & Eastern, RJ Corman, GNBC Farmrail, and Canadian Pacific both with and without the new gold beaver logo.



The model will be DCC-ready with a 21-pin NEM plug for

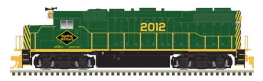
installation of an aftermarket decoder. For additional information contact a dealer or visit athearn.com.



**Atlas** plans to release an HO scale Trainman series EMD GP38-2 diesel unit during the second quarter

of 2020. The economy priced model will have separately applied hand rails and end railings, and locating dimples for the application of grab irons by the consumer. The Trainman model has the same drive mechanism as the Atlas Master series locomotives. This conventional DC model will have an NMRA 8-pin plug for installation of an aftermarket DCC decoder.

Road names will be Kansas City Southern, Chicago South Shore, Norfolk Southern, New Hampshire Northcoast, Providence &



Worcester, GMTX, Reading Northern, and two Rock Island schemes.



An HO scale version of a heavyweight 8-1-2 sleeper built to Pullman Plan 3979

is scheduled to be released by Atlas during the second quarter of 2020. The prototype featured 8 sections, 1 drawing room, and 2 compartments. Each compartment had a sink and toilet and provided enclosed travel for two. The slightly larger drawing room added a sofa for a third passenger. Atlas' HO scale version features a detailed interior, underbody detail including steam traps, brake rigging and piping; ice or mechanical AC as appropriate to the road being modeled, operating diaphragms, and six-wheel trucks with metal wheelsets.



Road names will be Canadian Pacific, Southern Pacific,

Pennsylvania Railroad, NYC, Texas & Pacific, Illinois Central, Union Pacific, and CP Rail. An unlettered version will be included in the run.



An HO scale version of this ACF 33,000-gallon tank car will be available as an Atlas Master

series model during the second quarter of 2020. The model features finely detailed walkways, end platforms, handrails and ladders; and 100-ton roller-bearing trucks. Decorating schemes will be Penn Central, CNTX, SHPX, Canadian National, ACFX, GLNX, and undecorated.



Completing the Atlas second quarter release of HO scale models is a group of 40-foot refrigerated containers. The

overseas containers will be available in 3-packs decorated for K-Line, NYK Line, United Arab Shipping, Hamburg SUD, and CP Ships. For additional information on Atlas products contact a dealer or visit atlasrr.com.



**Bowser** is selling a large group of HO scale ready-to-run models of class GLa twin-bay hopper cars.



Road names include Green Bay & Western, Baltimore & Ohio (Capitol Dome scheme), Cambria & Indiana, Lehigh Valley, and Buffalo, Rochester & Pittsburgh.



Also available from Bowser are 55-ton twin-bay coal hoppers. Cars decorated for Baltimore & Ohio, Central of New Jersey, Chesapeake & Ohio, Delaware &

Hudson, Lehigh Valley, and Western Maryland have flat ends. Cars decorated for Norfolk & Western and Norfolk Southern have peaked ends.



Both classes of Bowser's ready-torun hoppers come with a removable coal load. The cars come with appropriate trucks with

turned metal wheelsets and knuckle couplers. For additional information contact a dealer or visit bowser-trains.com.



**Broadway Limited Imports** has announced USRA light

and heavy 4-6-2 Pacific locomotives in commemorative Presidential and fantasy paint schemes. Presidents Ronald Reagan and John F. Kennedy will be the first two presidents honored with commemorative Heavy Pacific locomotives. Additional Heavy Pacific models in this run include "Merry Christmas #25," Canadian National (2 numbers), CNJ (2 numbers), Southern (2 numbers), Southern Pacfic (2 numbers), and undecorated.



Light Pacifics will be available decorated for ACL (2 numbers),

GN (2 numbers), "Merry Christmas #1219," RBMN (Reading & Northern) (1 number), Southern Pacific (2 numbers), Union Pacific (2 numbers), Western Maryland (2 numbers) and undecorated. All of the locomotives will include Paragon3 sound and operation, including Rolling Thunder for operation in DC and DCC. The traction tire equipped locomotives bodies and tenders are constructed of ABS plastic on die cast chassis. While railroad specific variations are not modeled on the locomotives, two different tender types are depicted in the artwork. The Presidential Series locomotives will play "Hail to the Chief" and "Stars & Stripes Forever." For more information see a dealer or visit broadway-limited.com.



**InterMountain Railway** is selling an Evans 100-ton coil car decorated for fourteen different railroads. Road

names for the HO scale ready-to-run model are Grand Trunk Western, CSXT, Detroit Toledo & Ironton, Norfolk & Western,

# NOVEMBER NEWS HO SCALE | 17

Conrail, Chicago South Shore, Chicago & North Western, Iowa Interstate, SLSF (St. Louis - San Francisco), Baltimore & Ohio, Santa Fe, Detroit & Toledo Shore Line, Missouri-Kansas-Texas, and Missouri Pacific with a Screaming Eagle logo.



InterMountain is accepting reservations through November 30 for a new production run of PS-1 50-foot single door boxcars

decorated for Clinchfield. The HO scale model will feature a newly tooled cushion underframe. Two era-specific CRR paint schemes are being offered including the 1962 as built scheme (above) and the slightly different 1964 scheme (below) that was applied when the CRR cars were renumbered.



InterMountain ready-to-run models feature machined metal wheelsets and knuckle couplers. For additional information contact a dealer or visit <u>intermountain-railway.com</u>.



**Kadee** has released a 50-foot PS-1 boxcar decorated for the Richmond, Fredericksburg & Potomac Railway. The HO scale model represents a car built in

1963 that was later upgraded with a cushion underframe and a 10-foot Superior sliding door. The running board has been removed and the ladders shortened. The ready-to-run model comes with Kadee self-centering trucks and Kadee couplers. The factory production run of this RF&P car is sold out, however dealers may have some of the ready-to-run cars available for sale. For info www.kadee.com.



Lines West has announced the availability of a ready-torun Milwaukee Road Thrall Caboose in HO scale. Limited to a run of 50 cars, the caboose is decorated for #992135 when

it was assigned to Tacoma's Pool 2, including the WASH ST stencils indicating it had a retention toilet. The model comes equipped with etched running boards, the correct MILW drop center caboose trucks, turned metal 33-inch wheelsets, Duryea draft gear, and Kadee #153 couplers. The cars will be built and shipped as the orders for them come in. For more information visit lineswestproducts.com.



**Maple Leaf Trains** is selling nicely detailed HO scale road barricades in three different lengths. The laser-cut barricades are sold as kits and come in a package of ten. For additional information visit <u>maple-leaftrains.com</u>.



Mine Mount Trains has released Randy's Auto Repair, an HO scale laser cut kit. The kit uses Mt Albert Scale Lumber, Tichy windows and doors, BEST Trains metal castings, and laser

cut roofing materials. A laser engraved stockade fence and billboard sign are also included. The finished kit measures 6.5 x 4.5-inches



The stockade fence is also available separately. Cut from 1/64th-inch plywood with stripwood posts and rails, the fence kit is 24-inches long and 6.5 scale feet tall. For more information or to order

visit minemountmodels.com.



**Oxford Diecast** has released four new 1:87 scale models to it lineup of American automobiles including this 1968

Dodger Charger decorated in black over gold.



The same basic body is available as a 1969 Charger Daytona with modified hood, air scoop, spoiler, and red-line tires.



For those modeling the 1950s Oxford has this '59 Pontiac Bonneville Hardtop Coupe decorated in Seaspray Green

with lots of chrome trim.



The top is fixed in the up position on this 1:87 scale Chrysler 300 Convertible. The model car has a red interior and wide

white wall tires. For additional information contact a dealer or visit walthers.com.



#### New Haven EP-5 Electrics

In 1955 General Electric delivered 10 EP-5s to the New Haven Railroad. They were decorated in the colorful McGinnis red, white and black paint scheme with large NH logos on the sides

and nose. In addition to the pantographs, the EP-5s were fitted with third-rail shoes and DC auxiliaries to allow operation on the third-rail system into New York City's Grand Central Terminal. The EP-5s were put into service in the New Haven's electrified Shore Line route between New York and New Haven, Connecticut. They earned the nickname "Jets" because of the sound of the blower motors needed to cool the ignitron rectifiers. In the early 1960s the units had FRAmandated nose grabs and walkways applied. At about this time the paint scheme was modified slightly with the NH on the nose being reduced in size and the nose road number enlarged. At about this same time the side skirts around the fuel and water tank were removed. Several EP-5s continued in service after the Penn Central merger in 1969. Penn Central transferred some units to former PRR territory where they were used in freight service. The last EP-5 was retired in 1977, shortly after the formation of Conrail. All ten units were scrapped.



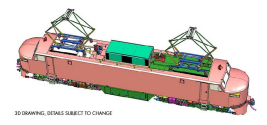
Rapido Trains continues developmental work on the New Haven Railroad EP-5 electric locomotive announced at the Amherst Show last winter. The New Haven Railroad **Technical & Historical Association** 

has provided valuable information in helping Rapido develop a prototypically accurate model. A firm delivery date for the HO scale model is pending.



Rapido's HO model will be available in several detail options to reflect modification the prototype EP-5 experienced throughout its service life. As-built units with smooth side panels and modified units with the large vent openings will both be offered. Double and

single pantograph shoes will be available and the later nose grabs and platforms will be provided as a user-installed option where appropriate.



The model will be available decorated for New Haven (two schemes), and the early Penn Central black scheme. In addition to standard paint, Rapido will offer a special one-time run of the

short-lived yellow scheme GE prepared for Mrs. McGinnis.



Rapido's EP-5 will be available as DC (DCC-Ready) or DC/DCC/Sound with working pantographs. Pantographs on DC units can be raised or lowered manually.

Rapido has relaunched a program to produce Canadian versions of F7B/F9B units. According to Rapido's Jason Shron, the difference between the US-built FB units and those built by GMD



(General Motors Diesel Division) are significant enough to justify separate tooling. There are also visible variations between the CP and CN units.



This is a pre-production sample of CNR E-class F9B No. 6633 with 48-inch fans. A detailed data sheet on the various classes of F7B and F9B units can be viewed at <a href="https://www.rapido-trains.com/master-class/ho-">www.rapido-trains.com/master-class/ho-</a>

scale-f7b-f9b-master-class www.rapidotrains.com/master-class/ho-scale-f7b-f9b-master-class. CP versions will include Canadian Pacific (maroon with block lettering), Canadian Pacific (maroon with script lettering), CP Rail (Action red with a choice of 5- or 8-inch stripes), and VIA Rail Canada (ex-CP, blue and yellow).



CN versions will include Canadian National (1954 green and black), Canadian National (1961 black and white zebra stripes, above), VIA Rail Canada (ex-CN in blue and yel-

low), and undecorated. The HO scale ready-to-run models are scheduled to go into production in December with delivery in the spring. Sound versions of the B units will have a recording made of a real FP9A operating under load. Reservations for the Canadian F7B/F9B units will close November 25, 2019. For additional information contact a dealer or visit rapidotrains.com.

**Electric Wallpaper Co.** is selling Roomette interior kits with LED lighting that is compatible with Woodland Scenics-Just Plug and NCE lighting systems. The newest interiors (including the



commercial structures they are designed to fit) are Dale's Variety, left (Smalltown Sally's Antiques), Atlas Taxi & Delivery (Woodland Scenics City Cab), Banfield Street Flats (Woodland Scenics Townhouse Flats), Crafton Avenue Service Station (City Classics Crafton Avenue Service Station), and Broadway Apartments (Walthers Parkview Terrace).



The interior of Eastown Cycle (Woodland Scenics Schultz Garage) is shown at left. For additional information visit <u>roometteslighting.com</u>.



**ScaleTrains.com** plans to release two styles of 53-foot CIMC intermodal containers this month. Operator

series reefer containers will be available decorated for JB Hunt, C.R. England, Maritime-Ontario, and Quicktrax. Features of the HO scale model include a detailed end cage and a Thermo-King refrigeration unit with a fuel tank. The model is available with a sound unit that uses a digital recording of a full-size Thermo-King refrigeration unit. The sound unit is powered by a 9-volt battery (not included) and is actuated by a hidden magnetic reed switch. Containers without sound are available in a 3-pack.



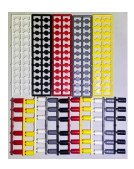
Also due this month from ScaleTrains.com is a 53-foot CIMC corrugated dry container. Carrier names for the

Operator series model will be COFC Logistics, Hub Group, and five variations of JB Hunt. Both the refrigerator container and the dry unit feature four separately applied door rods and up to 11 photoetched metal hazmat placard holders in appropriate locations based on the practice of the prototype carrier name being modeled. The dry container is sold in 3-packs.



ScaleTrains.com continues production work on its Rivet Counter series of 4727 cu. ft. carbon black hopper cars. A

January release date is planned. The HO scale model is based on a triple-bay 70-ton car Thrall introduced in 1992. Special features include butterfly-type outlets, sampling spigots in small indents on the car sides, and multiple round loading hatches on the car roof; either 22 or 28 depending upon customer specifications. Road names will be Columbian Chemicals, Continental Carbon-CTNX, Sid Richardson-SRCX, and Transportation Company of America-TCMX. For additional information visit scaletrains.com.



**Tichy Train Group** has released HO scale 55 gallon drums cast in black, white, yellow and red plastic. Assembly is required. They are sold in packs of 60.





Also new are assorted bill-board kits. For additional information visit <u>tichytrain-group.com</u>.



**Walthers** is quoting a late December release date for a new HO scale EMD

SD70ACe diesel locomotive.



The Mainline series model features working front ditch lights and high or low mounted LED headlights

depending on the practice of the prototype road being modeled.



Road names will be Canadian National, CSX, Union Pacific, BNSF, and Norfolk Southern.



The economy-priced model has drill starter points for grab irons that the modeler can add using Walthers

SD70ACe detail kit 910-251, which is available separately.



Walthers ready-to-run SD70ACe will be available for standard DC operation and with ESU Sound and

DCC decoder.



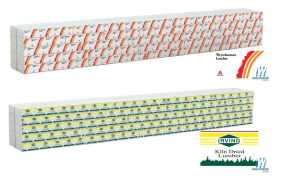
Walthers has scheduled an April 2020 release date for a 72-foot Centerbeam

flatcar. The ready-to-run Trainline series model will be available with a truss centerbeam and with oval opera windows. Road names for cars with a truss centerbeam will be Canadian Pacific and TTZX Trailer Train.



Cars with opera window centerbeams will be available for BC Rail,

British Columbia Railway, Canadian National, Union Pacific, and TTZX Trailer Train.



Wrapped lumber loads specifically designed for Walthers new 72-foot centerbeam flatcar are scheduled to be available in March. Each load is painted and lettered in authentic schemes and snaps onto the car.

Preprinted loads will be available for Bennet Lumber, Irving Lumber, Nakina Lumber, Nascor, Weyerhauser, and White River Forest Products.



Walthers plans to release a new kit for HO scale high voltage transmission towers in late December. The kit includes parts to build one 90-degree corner tower and five standard poles with a choice of three different davitstyle cross arms with insulators. The kit includes 40-feet of nonworking wire material that is said to hang like the

prototype and stays flexible for easy installation. Additional wire is available separately as Walthers item 933-3344. The

assembled poles are 9.75-inches tall. For additional information on Walthers products contact a dealer or visit <u>walthers.com</u>.



Yarmouth Model Works introduced several new resin freight car kits in October at the RPM Chicagoland meet. The new prototypically accurate HO scale models include two versions of a Norfolk and Western 40-foot B-5 boxcar.

One version has a raised panel roof. The other comes with an interior carline roof (above). Both N&W kits include Tahoe Buckeye cushion trucks less wheelsets.



Also new is a 40-foot ACF postwar boxcar that was operated by both Rock Island and the Reading Railroad. Yarmouth kits feature onepiece cast resin bodies with separate running boards, etched details, accurate decals, and appropriate trucks. For additional information

visit yarmouthmodelworks.com.

#### N SCALE PRODUCT NEWS



**Athearn** plans to release a group of Bathtub coal gondolas with removable coal loads in September 2020. In addition to

Portland General Electric shown above, road names for the N scale ready-to-run model will include two versions of Union Pacific (black

and MOW green), DJJX (Primed for Grime scheme), Burlington Northern, BNSF, Wisconsin Electric Power, CSX (two schemes), Commonwealth Edison, General Electric Railcar Services, Detroit Edison, and PPLX-Pennsylvania Power & Light.



Each road name will be available individually and in three 5-packs for a total of 16 unique road numbers.







Athearn's September 2020 product release includes N scale 40-foot corrugated containers.







Carrier names for the overseas containers will be ONE (two schemes),

SM Line, Seaboard, Hyundai Merchant Marine, Mediterranean Shipping, Hapag-Lloyd, Evergreen, Triton, Dong Fang, and Hatsu Marine.







The containers will be offered in 3-packs with different numbers. For

additional information contact a dealer or visit athearn.com.



**Atlas** plans to release an N scale General Electric U25B diesel unit during the second quarter of next year.

Features of the Master series locomotive will include directional lighting with golden-white LEDs, blackened metal

wheels, and full pilots with body-mounted AccuMate couplers. DC versions will be available along with DCC units with factory-installed NCE decoders.



Road names will be Great Northern, Erie-Lackawanna, Conrail, Union Pacific, Southern Pacific, Santa Fe,

Rock Island, and undecorated.



Also coming from Atlas during the second quarter of 2020 is a Master series Difco side-dump car. Like the

prototype, the Atlas N scale model will ride on 100-ton roller-bearing trucks. Road names will be Kansas City Southern, Louisville & Nashville, Florida East Coast, Northern Pacific, Norfolk Southern, Burlington Northern, and Santa Fe.



An N scale version of this ACF 33,000-gallon tank car is scheduled to be released by Atlas during the second

quarter of 2020. The Master series model features finely detailed walkways, end platforms, handrails and ladders; and 100-ton roller-bearing trucks. Decorating schemes will be Penn Central, CNTX, SHPX, Canadian National, ACFX, GLNX, and undecorated.



Atlas has included an NE-5 steel caboose in its spring release of N scale models. In addition to the Chicago Great Western version shown here, the Master series model

will be available for Wisconsin Central, Penn Central, New Haven, and Boston & Maine.

# NOVEMBER NEWS N SCALE | 30



Completing Atlas' second quarter release of N scale models is a group of 40-foot refrigerated containers. The

overseas containers will be available in 3-packs decorated for K-Line, NYK Line, United Arab Shipping, Hamburg SUD, and CP Ships. For additional information on Atlas products contact a dealer or visit atlasrr.com.



Centralia Car Shops has released its N scale Superdome passenger car in 14 different decorating schemes. They include Great Northern-Empire

Builder (above), Great Northern-Big Sky Blue, Great Northern-Cascade Green, Milwaukee Road, Milwaukee Road/Union Pacific, Chicago & North Western, Amtrak-Phase 1, Amtrak-Phase 1 N.C. DOT, Amtrak-Fall Foliage, Holland America Westours, VIA Rail, Canadian National, Ontario Northland, and CSX Safety Train. For additional information contact a dealer or visit <a href="intermountain-railway.com">intermountain-railway.com</a>.



New N scale models from **Micro-Trains** include this New York Central 12-1 heavyweight sleeper deco-

rated in classic Pullman green with gold lettering. The modified roofline indicates the car had air conditioning added.

The prototype of this 50-foot insulated boxcar belonged to a series of 100 cars built by National Steel Car in 1965. The cars were

#### NOVEMBER NEWS N SCALE | 31



roller-bearing trucks.



equipped with 8-foot plug doors, no running board and short ladders. Micro-Train's N scale model, like the prototype, rides on

The prototype of this 56-foot frameless, generalservice tank car was built for ATSF by Trinity in 1981. The car was repainted after the mid-1990s merger of

ATSF and Burlington Northern. Micro-Trains is offering the N scale model in two road numbers.



This 40-foot boxcar was built in the late 1940s. The ladders were shortened and the running board removed when Reading rebuilt the car in 1974.

It was part of the promotional "Take Stock in America" campaign and received the "Savings Bonds and Freedom" herald prior to the 1976 bicentennial. For additional information on Micro-Trains products contact a dealer.



**Rapido Trains** reports that progress is on schedule for the development of an N scale General Electric Dash 8-40CM. The locomotive was cataloged as the C40-8M when introduced in 1990.

#### NOVEMBER NEWS N SCALE | 32



Notable spotting features include the distinctive four-window North American Safety cab, the cowl-style body, and the

famous 'Draper Taper' cutout behind the cabs (designed by CN's Wm. L. Draper to provide better reverse visibility on full-width cowl units).



The Rapido Dash 8-40CM features numerous separate parts and road specific details to represent all versions of the prototype. The model comes with wire grab irons and handrails, complete under-

body detail, working headlights, working ditch lights, and single or double rear lights.



Paint schemes include BC Rail, QNSL, and five variations of Canadian National. Operating options include DC (DCC-ready) and DC/ DCC/Sound with ESU

LokSound. Factory reservations are closed. For additional information contact a dealer.

**Walthers** has recently released an N scale kit for this steel double-track ballasted-deck overpass with a two-lane roadway below. The plastic molded gray steel girders, beams, and columns are detailed

#### November news Decals/Signs/Finishing | 33



with scale rivets. Molded concrete wing walls can be positioned for straight or angled installations. The clearance between the roadway and bridge girders is a scale 15-foot 6-inches.



Walthers has released a new Cornerstone kit that assembles into an N scale urban poured concrete retaining wall. The kit includes eight railings and 48 parts molded in concrete gray including 20 multi-panel retaining walls, connectors, wall supports

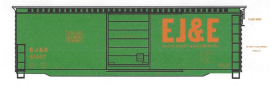
and interior reinforcing pieces. There is considerable flexibility in how the various sized components can be assembled into an effective scenic item. For additional information contact a dealer or visit <u>walthers.com</u>.



#### NEW DECALS, SIGNS AND FINISHING PRODUCTS

Mask Island Decals has released three authentic HO

#### November news Decals/Signs/Finishing | 34



scale decal sets for the Elgin, Joliet & Eastern Railroad. They include decals for a green 40-foot car with a system map

(above) and a green EJ&E shop car (below).



Also new is a green lettering set for an orange EJ&E 40-foot boxcar. For additional information visit maskislanddecals.com.

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#### MRH NEWS BRIEFLY NOTED | 36



### BRIEFLY NOTED AT PRESS TIME ...

**24Trains.tv** has launched a new online streaming platform for train-related videos, books, travel reports, tutorials, model trains, magazines, series and documentaries. MRH and MRH Store products will be available on 24Trains.tv which will be available in 160 countries in English, German, and Dutch. It is viewable on all mobile devices, computers, and Chromecast and Apple Airplay. For more information visit <a href="https://www.24trains.tv">www.24trains.tv</a>.

**Bowser** has announced a new product line of 3D printed accessories in HO and N scale as part of the English's Model Railroad brand. Products vary from M4 Sherman tanks to 33-and 36-inch wheel racks for flatcars and flatbed trucks. To purchase visit <a href="mailto:bowserorders.com">bowserorders.com</a>.

**Eastern Seaboard Models** has released a new production run of N scale products including USRE class X72 boxcars and Despatch Shops X65 boxcars. ESM also has chemically-blackened non-magnetic insulated 33-inch wheelsets. Info at <a href="mailto:esmc.com">esmc.com</a> ...

**Gulliver's Gate,** a Miniatur Wunderland-style model railroad-based attraction on Times Square in New York City, has filed for Chapter 11 bankruptcy protection after only two and a half years in business. More information can be found at <a href="mailto:nypost.com/2019/10/25/gullivers-gate-tourist-spot-in-times-square-files-for-bankruptcy">nypost.com/2019/10/25/gullivers-gate-tourist-spot-in-times-square-files-for-bankruptcy</a>.

**Rapido Trains** announced upcoming models of the Alco PA and PB locomotives in HO scale at a scan party at the Oregon Rail Heritage Center. Also announced was a new run of the GM New Look bus. For more information see <u>rapido-trains.com</u>.

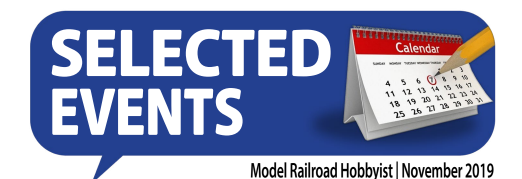
#### MRH NEWS BRIEFLY NOTED | 37

**ScaleTrains.com** has announced preorders for a F68BH finger rack flatcar, the prototype of which was for hauling rebar. More information at <u>scaletrains.com</u>.

**Showcase Miniature** has introduced a static HO scale US&S upper quadrant semaphore signal that can be made operational using a Tam Valley Dual 3-Way Servo Controller (not supplied). For details visit <a href="mailto:showcaseminiatures.net">showcaseminiatures.net</a> ....







#### NOVEMBER 2019

(Many events charge a fee. Check individual info website for details.) **CANADA, ONTARIO, FENWICK,** November 16-17, 23-24, Open House at Greater Niagara Model Railroad Engineers, 1141 Maple Street. Info at gnmre.ca.

**CALIFORNIA, PASADENA,** November 3, and 5, Slim Gauge Guild Model Railroad Club Fall Open House, 300 South Raymond (basement). Info at <a href="mailto:slimgaugeguild.com">slimgaugeguild.com</a>.

**CALIFORNIA, SAN PEDRO,** November 16-17, Open House at Belmont Shore Railroad Club, 3601 South Gaffey Street, Building 824. Info at <a href="https://www.belmontshorerr.com">www.belmontshorerr.com</a>.

**FLORIDA, DAVENPORT,** November 9, NMRA SSR Eastern/ Western Fall Workshop, at Edgehill Recreation Association Clubhouse, 50 Westridge Drive. Request info from Jim Robertson at 352-249-6862.

**KENTUCKY, LOUISVILLE,** November 16, NMRA MCR Division 8 Train Show, at Holy Family Parish Saffin Center, 3938 Poplar Level Road. Info at <a href="https://www.div8-mcr-nmra.org">www.div8-mcr-nmra.org</a>.

**MAINE, BREWER,** November 23, Annual Show hosted by Eastern Maine Model Railroad Club at Jeff's Catering, 15 Littlefield Way, East West Industrial Park. Request info from Geoff Anthony at <a href="mailto:geoff04614@gmail.com">geoff04614@gmail.com</a>.

**MAINE, TOPSHAM,** November 2, Model Train Show sponsored by Great Falls Model Railroad Club, at Mt. Ararat High School.

MASSACHUSETTS & NEW HAMPSIRE, November 29-December 1, 25th annual Tour de Chooch, self-guided tour of open houses at model railroads in Northern Massachusetts and Southern New Hampshire. Details and maps of participating locations available at <a href="https://www.tourdechooch.org">www.tourdechooch.org</a>.

**MICHIGAN, BLISSFIELD,** November 9-10, Blissfield Model Railroad Club Open House. At 109 E. Adrian St. Info at <u>www.bmrr.org</u>.

**MICHIGAN, EAST LANSING,** November 10, Model Railroad Club Show and Sale, sponsored by Lansing Model Railroad Club at Michigan State University Pavilion. Info at <a href="https://www.lmrc.org">www.lmrc.org</a>.

**MICHIGAN, TROY,** November 7-10, NMRA NCR North Central Region Convention, at Troy Community Center, 3179 Livernois. Info at <a href="https://www.div8.ncr-nmra.org/ncx-2019"><u>www.div8.ncr-nmra.org/ncx-2019</u></a>.

**NEW YORK, ALBANY,** November 2, Model Railroading Open House, sponsored by Hudson-Berkshire Division, NER, NMRA, 4026 Ryan Place. Request info from <a href="mailto:benlmaggi@hotmail.com">benlmaggi@hotmail.com</a>.

**NEW YORK, BATAVIA,** November 10, The Great Batavia Train Show sponsored by Genesee Society of Model Engineers at Richard C. Call Arena, One College Road. Request info at <a href="mailto:batavia-trainshow@gsme.org">batavia-trainshow@gsme.org</a>.

**NEW YORK, SCHENECTADY,** November 2, Open House at Hudson-Berkshire NMRA Division, 4026 Ryan Place. Request info from Irwin Nathanson at <a href="https://hudson.berkshire.nmra@gmail.com">hudson.berkshire.nmra@gmail.com</a>.

**NORTH CAROLINA, WINSTON-SALEM,** November 8-9, RPM Carolinas School of Railroad Modeling Techniques, at Forsyth County Center, 1450 Fairchild Road. Info at <u>sissonstony.wixsite.com/rpm-carolina</u>.

**OHIO, DAYTON,** November 2-3, Train Show sponsored by NMRA, Miami Valley Division, at New Montgomery County Fairgrounds, 645 Infirmary Road.

**OREGON, PORTLAND,** November 9,16,23,30; Mt Hood Model Engineers open house, at 5500 SE Belmont St, basement. Info at <a href="https://www.facebook.com/groups/692067774175374">www.facebook.com/groups/692067774175374</a>.

**PENNSYLVANIA, LANCASTER,** November 23-24, Brass Expo & Custom Craftsman Models 2019 Show, at Wyndham Lancaster Resort & Convention Center, 2300 Lincoln Highway. Info at <a href="mailto:bras-sexpo.com">bras-sexpo.com</a>.

**SOUTH CAROLINA, NORTH CHARLESTON,** November 16-17, Fall Train Show, sponsored by Charleston Area Model Railroad Club, at Danny Jones Armory Complex, 5000 Lackawanna Blvd, Info at www.camrc.club.

**TENNESSEE, MEMPHIS,** November 16, Open House at Memphis Model Railroaders, 4445 Malone Road (second floor). Info at Memphismodelrailroaders.com.

**UTAH, ST. GEORGE,** November 8-11, Annual layout tour sponsored by Color Country Model Railroad Club. Info at <a href="https://www.colorcountrytrains.org">www.colorcountrytrains.org</a>.

#### December 2019, by location

**CALIFORNIA, CROCKETT,** December 7-8, Carquinez Model Railroad Society Open House, at 645 Loring Ave, info at <a href="https://www.cmrstrainclub.org">www.cmrstrainclub.org</a>.

**FLORIDA, PENSACOLA,** December 7-8, Railfest Model Train Show & Sale, sponsored by Pensacola Model Railroad Club at Pensacola Interstate Fairgrounds, 6655 Mobile Highway. Info at pmrc.us.

**INDIANA, INDIANAPOLIS,** December 7, Train Show & Open House at Naptown & White River Model Railroad Club, 1115 McDougal Street. Request info from Steve Handly at <a href="mailto:nap-townmrr@gmail.com">nap-townmrr@gmail.com</a>.

**LONGMONT, COLORADO,** December 13-15, Model Railroad Exposition, sponsored by Boulder Model Railroad Club at Boulder County Fairgrounds. Info at <a href="https://www.bouldermodelrailroad-club.org">www.bouldermodelrailroad-club.org</a>.

**MASSACHUSETTS, MARLBOROUGH,** December 7-8, New England Model Train Expo, hosted by NMRA Hub Division at Best Western Royal Plaza Trade Center, 181 Boston Post Road West (US 20). Info at <a href="https://hubdiv.org">hubdiv.org</a>.

**MICHIGAN, SALINE,** December 1, Southeast Michigan Model Train Show & Sale, sponsored by Rails on Wheels, at Washtenaw Farm Council Grounds, 5055 Ann Arbor-Saline Road. Info at www.railsonwheels.com/index.shtml#trainshow.

**NEW YORK, ALBANY,** December 1, Great Train Extravaganza Show & Sale, sponsored by NMRA Hudson Berkshire Division at Empire State Convention Center. Info at <u>gtealbany.com</u>.

#### Future 2020, by location

**CANADA, BRITISH COLUMBIA, BURNABY,** May 1-3, 5th Annual Railway Modellers Meet of BC, sponsored be Burnaby Railway Modellers at Simon Fraser University's Burnaby campus. Info at <a href="https://www.railwaymodellersmeetofbc.ca">www.railwaymodellersmeetofbc.ca</a>.

**NEW ZEALAND, CHRISTCHURCH,** April 10-13, National Model Railroad Convention, at St. Andrews College, 347 Papanui Road. Info at <a href="https://www.modelrailcon.co.nz">www.modelrailcon.co.nz</a>.

**FLORIDA, COCOA BEACH,** January 9, Prototype Rails, at Cocoa Beach Hilton Oceanfront, 1550 North Atlantic Avenue. Info at <a href="https://www.prototyperails.com">www.prototyperails.com</a>.

**PENNSYLVANIA, MALVERN (Valley Forge),** March 27-29, Railroad Prototype Modelers Meet, at Desmond Hotel. Info at rpmvalleyforge.com.

**MISSOURI, ST. LOUIS,** July 12-18, NMRA National Convention and National Train Show. HQ at Hilton St. Louis at the Ballpark. Info at gateway2020.org.

**TENNESSEE, NASHVILLE,** May 31-June 6, National Garden Railway Convention, at Gaylord Opryland Resort & Convention Center. Info at <a href="mailto:ngrc2020.com">ngrc2020.com</a>.

#### Beyond 2019, by date

**CALIFORNIA, SANTA CLARA,** 2021, NMRA National Convention and National Train Show.

**ENGLAND, BIRMINGHAM,** 2022, NMRA National Convention and National Train Show. <u>www.nmra2022uk.org</u>. ■





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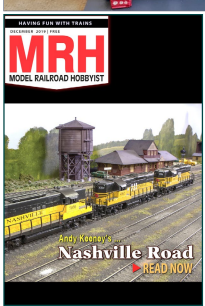
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