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- ... and more inside!





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<u>INDEX</u>



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"Oh say can you see" this car on your layout? Decorated in a colorful patriotic scheme depicting Lady Liberty, fireworks and the city skyline, this model will be the perfect addition to any layout! For more information and availability, please contact your local hobby shop. Arriving Late Spring 2022.



N MASTER 50' GA RBL REEFER HALLOWEEN 2022 EDITION

Has this model cast a spell on you? Yes - then you'll want to contact your trusted Atlas dealer and make sure to order one of these witchy models featuring creepy and colorful artwork. They are perfect for any Halloween layout. Available for pre-order through May 11th, these models will arrive Summer 2022.

Both paint schemes are also available in O scale as 40' PS-1 Box Cars. O scale models feature functioning, deocrative lighting effects for added fun!

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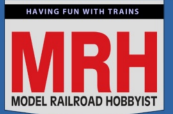


INDEX

TABLE OF CONTENTS

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Model Railroad Hobbyist | May 2022 | #147 Get more issues like this D

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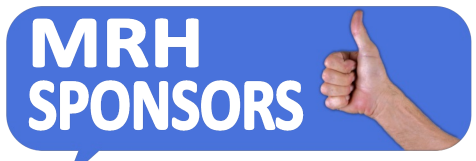
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INDEX



Model Railroad Hobbyist | May 2022



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INDEX

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M - Z

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INDEX

TABLE OF CONTENTS | MRH

May 2022



Publisher's Musings: MRH is moving to Tulsa ... JOE FUGATE



MRH Website this month: Merrill's Point traffic, ... Compiled by JOE FUGATE



What's Neat: Weathering a steam locomotive ... KEN PATTERSON



Crash-proof automated operation BRIAN KRUPICA



Weathering a bulkhead flatcar NICK CAMPBELL



Quebec Iron and Titanium Railway MARC SIMPSON



First Look: East Coast Circuits ambulance JEFF SHULTZ



Savvy Modeler online: Modeling paved areas: 3 Compiled by the MRH STAFF



May 2022 news and events RICHARD BALE and JEFF SHULTZ



INDEX

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3015

VISIT our website to view new CN Heritage model photos

In 2020, Canadian National unveiled six Heritage Units to commemorate the 25th Anniversary of its IPO. For of the six are ET44 "Tier 4" GEVOs which wear decorative paint schemes as a nod to CN's predecessor railroads. CN also unveiled two ET44s in a special camouflage scheme honoring both Canadian and American Veterans. We anticipate these models to sell out quickly so preorder them today before they arrive.

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PUBLISHER'S MUSINGS



Model Railroad Hobbyist | May 2022

JOE FUGATE: MRH IS RELOCATING TO TULSA, OKLAHOMA ...



BACK IN 2015, WE HAD A FAMILY MEETING TO DISCUSS OUR FUTURE PLANS. We talked with our kids about our approaching retirement years and what we wanted to do as a family.

We agreed that we wanted to all get some rural property and all live next to each other. At the time my mom and dad (the kids' grand parents) lived a block away from us and were in their final years. Until they passed, we put these plans on hold.

At this point, I realized my Siskiyou Line layout in the basement was dumpster fodder. You can't sell a house with a model railroad in it, so that needed to go.

Since I had been promoting the TOMA (The "One Module" Approach) idea for doing a home layout, here was my chance to prove out TOMA myself, since this would allow any new layout I might build to literally move with us.

So in 2017, I had the last op session on the Siskiyou Line 1 and the dismantling began. Dismantling went in spurts: I first dismantled staging and the Dillard lumber mill area, freeing up my shop area for TOMA work. That was about 20% of the layout gone, with 80% still remaining.

Fast forward to the summer of 2018. My son and grandson came over and we spent a couple days dismantling Cottage

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INDEX

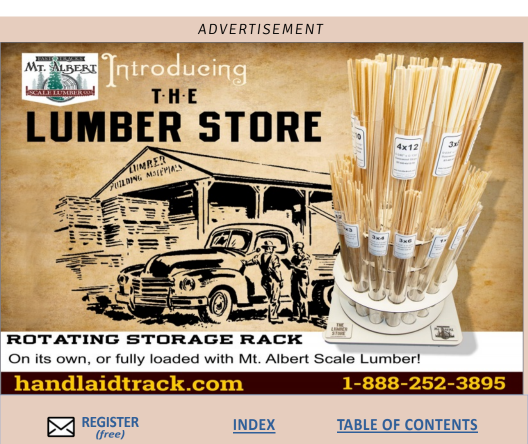
Grove, Rice Hill, Oakland, and Sutherlin. This freed up some floor space at one end of the layout room to use as a makeshift TMTV studio.

At this point, some 40% of the layout was now dismantled, but another 60% of the layout remained.

The next shoe drops

My dad passed in 2018 and my mom passed in February 2021. During those years, I experimented with TOMA module sections for Siskiyou Line 2 and took those sample TOMA sections to several train shows.

As we all know, things went totally sideways in March 2020. Until everyone got used to the new normal, MRH sales tanked 75% as people stopped their hobby spending.





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INDEX



PUBLISHER'S MUSINGS 3

MRH went through layoffs and belt tightening measures that ultimately made MRH into a much more solid, profitable business. But as things improved and we moved to bring people back, some had moved on and we had to hire and train new people. I not only had to do my job, but I had to train folks learning the job.

So for a good two years, keeping MRH running and doing serious belt tightening took my attention, and I had no time to devote to Siskiyou Line 2 or to finishing the dismantling of Siskiyou Line 1.

Once mom passed in February 2021, we had another family meeting and I pointed out we were now free to execute on our plans. To what location did we want to relocate?

Things finally solidify

For many months, we kicked around several ideas of new places we could relocate to as a family.



INDEX



LATE STEAM ELEGANCE IN N SCALE

At the close of the 1930s, American railroads were steaming forward with a wave of improvements to the passenger experience. Lightweight coaches, streamlined designs, and new forms of locomotive propulsion were fast revolutionizing the industry. In some cases, legacy steam locomotives were also upgraded to meet these new design standards. Between 1940 and 1941, four Pennsylvania Railroad K4 Pacifics received modern streamlined shrouding developed by acclaimed Art Deco designer, Raymond Loewy. The locomotives would spend the following decade wearing this striking appearance as they traversed the PRR system in express passenger service. The Bachmann Streamlined PRR K4 comes equipped with *Economi*⁴⁵ Sound Yalue DCC, featuring the Soundtraxx⁴⁰ steam package, a dia-cast boiler, and a precision motor. Factory set for realism, the Soundtraxx⁴⁰ steam package, a dia-cast boiler, and a precision motor. Factory set for realism, the Soundtraxx⁴⁰ steam package, a dia-cast boiler, and a precision motor. Factory set for realism, the Soundtraxx⁴⁰ steam package offers a choice of 16 whistles, 6 bell types, 4 pretotypical chufts, 5 air jumps, and 5 dynamos, plus cylinder cocks, grade crossing quili, blowdown, brake squed/release, coupling/uncoupling, water stop, and "all abard" announcements with coach door operation effects - all in 16-bit polyphonic sound. Give this Art Deco late steam masterpiece the recognition it deserves on your N scale layou!!



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INDEX

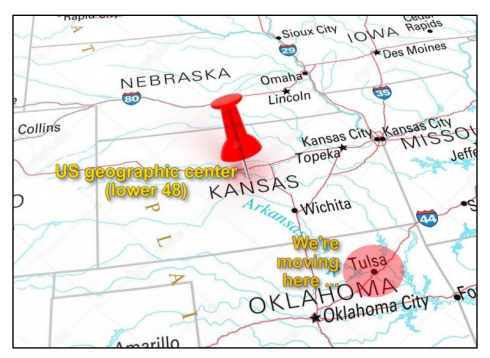
PUBLISHER'S MUSINGS

Finally, in March of this year, our son called us up and announced: Mom and Dad, I've picked the location: Tulsa, Oklahoma.

Tulsa made a lot of sense for several reasons. First, we have family in Oklahoma and both my wife's parents are buried in Oklahoma. Second, I have been thinking of relocating to the geographic center of the country because that would make things easier for us when traveling to train shows.

And as if that's not enough, housing is roughly 50% less expensive in Tulsa and the cost of living is 38% less than in Portland, Oregon.

So Tulsa it is. It turns out Tulsa is just 200 miles from the geographic center of the lower 48 in Kansas [1].



1. Tulsa is just over 200 miles from the geographic center of the lower 48 states in Kansas.



INDEX

PRESS RELEASE



KR Models proudly announce that we will be producing a logging car to complement our model of The Shay.

The Order book is Now Open

Logging railways used three basic types of log cars, the disconnect, skeleton and the flatcar. Skeleton cars were the most common, basically consisting of a wooden reach betweentwo freight car trucks. This arrangement allowed for the use of air brakes (unlike the disconnect), while maintaining its light weight and easy maintenance.

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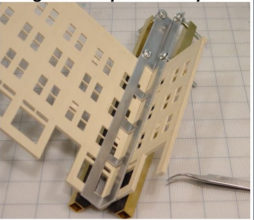
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We will announce further details as the project progresses.

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INDEX

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PUBLISHER'S MUSINGS 5

Timing of the Tulsa move

So when exactly is this move to Tulsa going to happen?

As of this writing, our son has sold his house and they expect to arrive in Tulsa by late May.

We are buying a piece of wooded rural hill property in Skiatook, a suburb of Tulsa. Ironically, this land has an old abandoned railroad roadbed on it once used by the Midland Valley Railroad.

Our house back in the Portland area has several offers on it already, so we will be moving to Tulsa in early June.

We are putting a house and a prefab steel garage/shop on the new property. We're looking at an 1800 sq ft space, of which about 900 will be dedicated to Siskiyou Line 2, as well as space for the MRH office and a Train-Masters TV studio.

It's going to be several months before our new property is ready, so we're moving into an apartment for now and all our stuff is going into a storage unit in Skiatook.

We will operate MRH out of the apartment for a few months.





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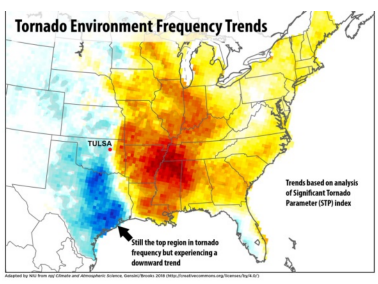
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INDEX

PUBLISHER'S MUSINGS 6



2. Tulsa is in a region that's seeing a downward trend in tornados for the last several years according to weather trend data.

Moving to tornado alley?

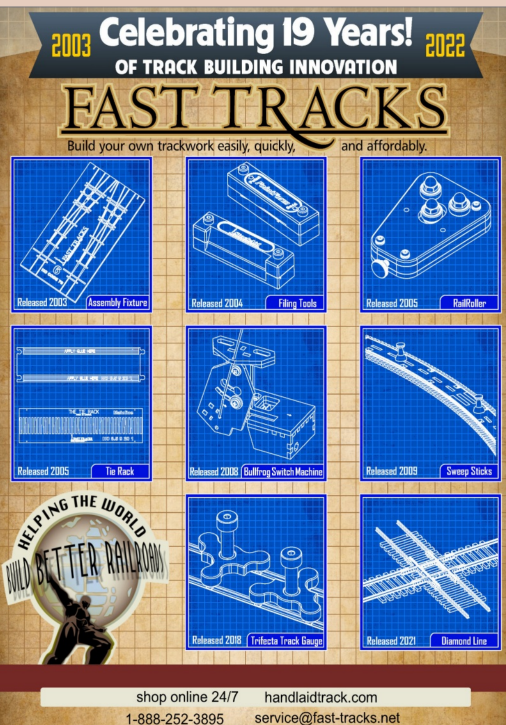
Several who have learned of our move to Tulsa have asked us how we feel about moving to tornado alley?

My first response is every place has its hazards. In the northwest, it's earthquakes, wildfires, and nine months of constant gray drizzle. There's also the people aspects of the environment – in the Portland area, it's increased crime, homelessness, panhandlers, and graffiti everywhere.

In visiting the Tulsa area recently and driving all around for almost a week looking at property, we didn't see a single homeless person, we didn't see any graffiti, and we only saw one panhandler for the entire week.

As far as crime, yes, downtown Tulsa isn't great either, but the property we have in Skiatook is in an area with some of the lowest crime in all of Oklahoma. Our current home in the Portland area is in one of the hottest crime areas of the region. Gang and drug violence happens regularly. Not fun.





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INDEX

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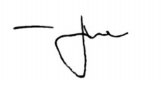
INDEX

PUBLISHER'S MUSINGS 7

Back to the concern about living in Tornado Alley. According to weather statistic trends, the frequency of tornadoes is going down in the Tulsa area. Plus Tulsa is in the foothills of the Ozarks and mountainous areas tend to get fewer tornadoes.

Looking at the NMRA National Convention/Train Show, 2022 is in St. Louis, which is 5 hours from Tulsa. The 2023 Convention/Train Show is in Dallas, which is 4 hours from Tulsa. I'm guessing at least half the train shows will now be within driving distance for us. Nice!

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INDEX

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INDEX



Most liked articles in the **<u>April 2022 issue</u>** of *MRH* are:

- **1st** Short-proofing DCC decoders
- 2nd Bear Creek & South Jackson layout update
- 3rd Publisher's Musings: Real railroaders' operating insights

Most liked articles in the April 2022 issue of Running Extra ...

- **1st** Getting Real: Detailing Kansas City Union Station
- 2nd Limited Modeler: Working on the new layout loco roster
- 3rd Experience with 3D filament printing

If you want more of this type article, then like the article! Click the *Give us a like* or *comments* button on each article and press the like button on the article's forum page if you want to see more articles like these. ■

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INDEX

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In

May issue ...

TABLE OF CONTENTS | RUNNING EXTRA

May 2022

EXTRA



Publisher's Welcome: Figure placement helping hand JOE FUGATE and JEFF JOHNSTON



Limited Modeler: Building the new layout shelves JIM SIX



Getting Real: Railroad Prototype Meets are back MARTY MCGUIRK



Modeling the Ideal Cement Plant ROB SPANGLER



Make scenery with real stone KEN FERGUSON



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Model Railroad Hobbyist | May 2022

Compiled by **JOE FUGATE**



Traffic jam at Merrill's Point

MRH forum member **Michael T.** (Michael Tondee) maintains a blog with regular updates about his layout.

Regarding this situation, Michael posted: "I ... decided to park all my assembled and 'mostly working' cars as well as my running locos at Merrill's Point." Traffic jam indeed! How is Michael going to get out of this one?



View the full thread on the MRH website

MRH'S MONTHLY GREAT MODELER POSTS

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INDEX

BEST OF THE MRH WEBSITE 2



1. MRH forum member **TomO** posted photos of his paper mill model. Such modeling examples can be very inspiring if you're looking to model a paper mill.

Paper mills anyone?

MRH forum member **Araner** (Andrew J.) asked for others to post good examples of paper mills to model. Forum member **TomO** responded with photos of his nice paper mill model. Tom says:

"I have the engineering department plans for the the Mosinee Papermill in Mosinee, Wisconsin and combined that with ideas from three other Central Wisconsin Paper Mills. My biggest help was being able to drive by three of the four mills I stole from. The Mosinee Mill I was able to visit many times, but with no pictures allowed. The VP of Operations was a good friend until he came and saw the layout and said, that's not my mill!"

Hah, funny story! Check out the full thread for lots more.

View the full thread on the MRH website



INDEX

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INDEX

BEST OF THE MRH WEBSITE 3



2. *MRH* forum member **Free-Mo Tim** has been posting the progress of his Free-Mo group on their layout. Looking nice!

Free-mo fun with Free-mo Tim

MRH forum member **Free-Mo Tim** (Tim M.) has been posting about his Free-Mo group and their progress on their layout. Exciting times, to be sure:

"Yesterday, we got the layout's power properly configured with boosters, PSX circuit breaker boards, and WiFi. The next step: start running trains!"

Tim posted a track plan of the Free-Mo modular layout as it stands and we can see there's "many opportunities to move freight cars around with purpose" as Tim puts it.

Tim also shows step-by-step the process they use to build a module, so do check out this thread for some inspiring and ed-ucational insight into Free-Mo modular railroading.

View the full thread on the *MRH* website



INDEX

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BEST OF THE MRH WEBSITE 4



3. *MRH* forum member **NeilEr** liked this set of collets so much that he ordered them after seeing a post by **dperry** about them. One good example of the cross-polination that occurs on the MRH forum!

Inexpensive motor tool collet assortment

MRH forum member **dperry** (David P.) recently posted a link to a handy assortment of motor tool collets of all sizes available for

about \$10 from Amazon. David was wondering if anyone knew anything about the set. Member **NeilEr** liked the set and the affordable price so much he ordered a set on the spot!

Once Neil received his collet set, he posted about them:

"I got my cheapo collates today and they aren't bad! Here [on the right] is what they look like in my Dremel flex shaft attachment. Different bits seem to work well and are held steady."



Check out this thread for the details!

View the full thread on the *MRH* website



INDEX

Weekly photo fun threads

The weekly photo fun threads always get some fun and inspiring photos. This month's threads are no exception ...

View the full post on the MRH website

4 (right). *MRH* forum member **scottympm** (*Scott M.*) posted several photos of an MLW Alco head end running on his Hillcrest Bay subdivision. We particularly like the oncoming train shot.

5 (below). Scott also posted this side shot of the train rolling past a field with some livestock. We like the subtle weathering, the realistic rockwork, and the wire fence for the cattle. Well executed model scenes like this one are what make the weekly photo fun thread such a delight to look forward to each week on the MRH forum.







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INDEX

What's new on TMTV

Some recent shining examples ...



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INDEX



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KEN PATTERSON COVERS THIS MONTH:

- WEATHERING A STEAM LOCOMOTIVE
- MODELING FROM ABOVE / BNSF TRAINS
- INTERVIEW WITH BACHMANN'S MATT STERN
- THE GATEWAY N-TRAK CLUB LAYOUT ...



WHAT'S NEAT with Ken Patterson Weathering a steam locomotive

click to play video

PHOTOS AND VIDEO OF SUPERB MODELS

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INDEX

WHAT'S NEAT 2

THIS MONTH KEN SHOWS HOW HE WEATHERS A STEAM LOCOMOTIVE using a Bachmann HO scale B&O EM-1 to demonstrate and the Modeling from Above segment

EM-1 to demonstrate and the Modeling from Above segment features drone footage from Dan Scheidell of a BNSF coal train with a KCS DPU over the Latah Jct. bridge and a manifest train with a consist of GP60Ms and Bs. Bachmann's Director of Communications Matt Stern shows some new products, and Ken visits the Gateway N-Trak club, a layout with a lot of animation.



Weathering a steam locomotive



1. Ken starts with a wash of Van Dyke brown oil paint and turpenoid. The strokes should be vertical, as rain washes straight down.



INDEX

WHAT'S NEAT 3



2. He uses a 1 $^{\prime\prime}$ brush for wide coverage of the wash, including on the tender.



3. Ken uses Floquil Engine Black to simulate the soot across the top of the locomotive and to darken the driving wheels and side rods.

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INDEX



4. Using turpentine, Ken draws the Floquil paint down the sides of the locomotive and tender.



5. He then paints a mix of Floquil concrete, brown, and earth colors on the locomotive to simulate traction sand spray. He starts with the second driver and works back to the tender.



INDEX



6. Ken uses the turpentine to wash down the sand spray.



7. The locomotive and tender gets another spray of the sand mixture to represent fresh sand spray.

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INDEX



8. Ken uses Ivory Black oil paint to simulate valve grease on the valve gear behind the cylinders.



9. Before weathering.



INDEX



10. After weathering. Used subtle weathering to look like an active service locomotive that's being maintained and *not* on its last legs.

Modeling from above: BNSF at Latah Jct. and the Spokane area



11. A BNSF coal train crosses the bridge at Latah Jct.

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INDEX



12. A KCS DPU is on the back end of the coal train as it takes a left at Latah Jct.



13. An A-B-B-A consist of GP60Ms and Bs leads a turn through the countryside between Spokane and Chewelah, Washington.



INDEX

Ken interviews Matt Stern of Bachmann Trains



14. Matt shows a test sample of a later production run version of an HO scale PS-2 covered hopper. CSX, MKT, and Southern Pacific paint schemes are shown.

GIVE IT A LIKE



15. The 50' Express Reefer, based on a New York Central prototype, is shown in Railway Express Agency and Canadian Pacific paint schemes.

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INDEX



16. Additional passenger cars for the Transcontinental train set are being produced, with a Central Pacific combine and Union Pacific coach allowing the modeler to make up complete trains for the two locomotives in the train set.





17. Matt mentions that the 40' wood reefer, decorated for Tipo Table Wines, will have some paint adjustments for the production run.



INDEX



18. The last models Matt showed were two 50' reefers, one for Burlington Refrigeration Express and the other decorated for Conrail.



Layout tour: Gateway N-Trak modules with animation



19. Ken interviews Dale Blust and Jeremy Jantzen, members of the 21-year-old Gateway N-Trak club.

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INDEX



20. Dale built a module featuring an operating raceway, operated by belts with magnets on them.



21. The layout features a large yard with a locomotive servicing area.



INDEX

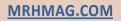


22. An operating vehicle ferry runs back and forth on a module that features a river scene with tugboats and barges.

See the full video for all the steps Ken takes in weathering a steam locomotive, Dan Scheidell's full drone footage, all the new products from Bachmann, and more on the Gateway N-Trak club's layout. The link to the video is at the beginning of this article. ☑









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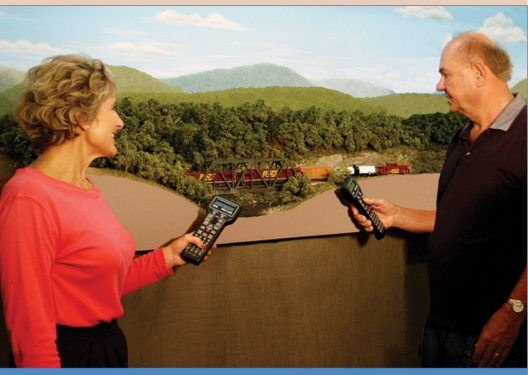


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INDEX

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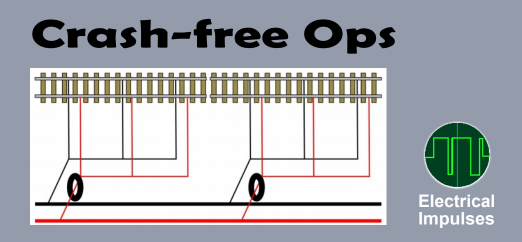
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INDEX



Model Railroad Hobbyist | May 2022



BRIAN KRUPICKA SHOWS HIS ARDUINO-COORDINATED BLOCK DETECTION SYSTEM WITH A TWIST ...

I LIKE PUTTING ON A SHOW FOR VISITORS TO MY

layout, running multiple trains on its single mainline as I give guests a walk-around tour of its various scenic and animated details. My attention is not always on operations while I am doing this, so I developed an automated, Arduino-based layout control system to prevent collisions.

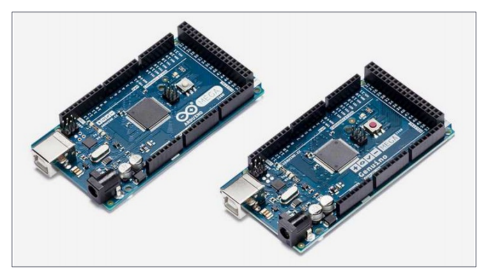
The basis for my system is standard DCC block detection, processed with an Arduino Mega 2560 IDE micro controller board [1]. My layout is divided into 12 blocks, with an NCE BD-20 block occupancy detector board for each, providing input to its own assigned pin on the Arduino [2].

The NCE BD-20 has two outputs available for output connection. For the Arduino, pin 3 is best, since it provides a grounded output.

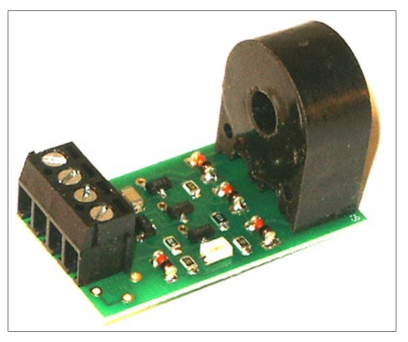
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INDEX

CRASH-FREE OPS 2



1. Arduino Mega 2560 IDE boards. Arduino photo



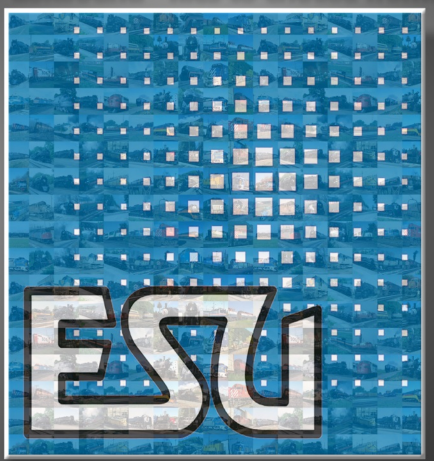
2. NCE BD-20 board. NCE photo





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INDEX



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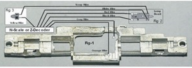
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CRASH-FREE OPS 3



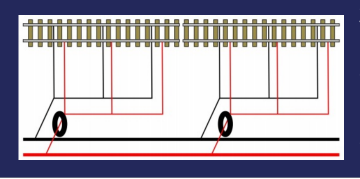
SETTING UP BLOCK DETECTION

Determine where you want your layout's blocks to be, and how long – at least the length of a typical train. Cut gaps into the rails at either end of each

block, and make sure you have each block wired to its own track power feeder [3].

The BD-20 has a coil to detect DCC track current, and three terminals: 5V input, ground, and output. Install each detection board near the block you want it to detect, passing one track feeder wire for that section through the coil.

When a train enters the block, track current flows through the coil, causing the detector to send an "occupied" signal, in this case to an input terminal on the Arduino or other logic system.



3. Wiring for two DCC blocks with block detection. The black circles represent the BD-20's core. James Regier, illustration

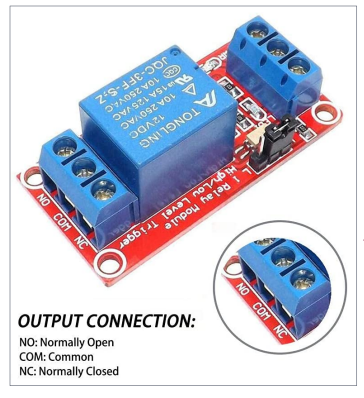
Track power for each block passes through the normally closed contacts of a Youngneer 5-volt relay [3] controlled by the Arduino. The block is powered until the Arduino energizes the relay, opening the contacts and interrupting track power.

To enable the Youngneer relay to function with Arduino, you need to change the black jumper plug on the module from its high to its low setting [4].

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INDEX

CRASH-FREE OPS 4



4. Youngneer relay. The relays have three terminals: normally open, common, and normally closed. *Amazon image*

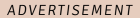
As the train enters a block, the detector sends an "occupied" signal to the Arduino, which then switches the relay for the previous block to "off." Two blocks behind, the Arduino restores the relay to its default "on" position.

As a second train enters the unpowered block immediately behind the first, it stops automatically, eliminating the possibility of collision. It will proceed again only when the Arduino restores power to its block as the first train continues to the next block.

This system provides reliable, crash-free operation on my layout, and because it's Arduino, it is highly customizable.



INDEX





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HEADQUARTER



CRASH-FREE OPS 5

I designed the system and Arduino sketch to provide automated stop control to 12 blocks on my layout, though with a few modifications to the code, you can easily adapt the number of blocks to fit your needs.

You don't even have to automate your layout controls all the time if you don't want to.





PREPARING ROLLING STOCK

For proper block detection, you need to complete the circuit at either end of your train. Decoderequipped locomotives and rolling stock, or rolling

stock lit with track power all do this by default.

For other rolling stock, you can solder a 1K or greater resistor to bridge the isolation gap of a single wheelset on each car so that the car can carry current. Some people do this for every piece of rolling stock in their collection, though that is not necessary. As long that the locomotive and final car on your train carry current, the detection system will work properly [5].

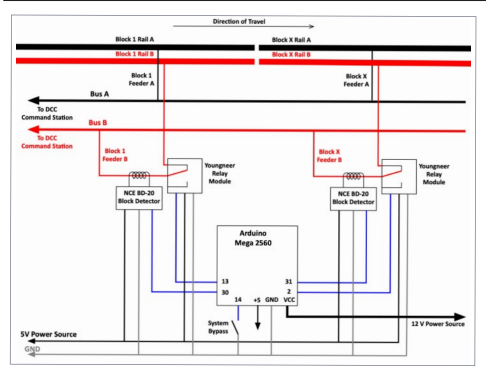


5. Resistor wheelset conversion on an Intermountain 33" wheelset. Worthpoint photo



INDEX

CRASH-FREE OPS | 6



6. Electrical schematic.

On my layout, the entire Arduino system is controlled by a single power switch. Turning the system off simply reverts it to manual operation. ☑

For Arduino programming code, *click here.*



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INDEX

CRASH-FREE OPS 7

BRIAN KRUPICKA



Brian and his wife live in Yorkville, Illinois and travel the country in an RV. They have several children, nine grandchildren and one great-grandchild.

Brian has provided clinics at NMRA conventions and other gathering. He also belongs to three model railroad clubs. His primary HO interests are in 1970 and 1980 operations. He has over 30 animation and

automation features on his layout.





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INDEX

Weathering a Bulkhead Flat





TABLE OF CONTENTS

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NICK CAMPBELL TAKES US THROUGH THE PROCESS OF WEATHERING AN EXACTRAIL BULKHEAD FLAT ...

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INDEX

WEATHERING A BULKHEAD FLAT 3

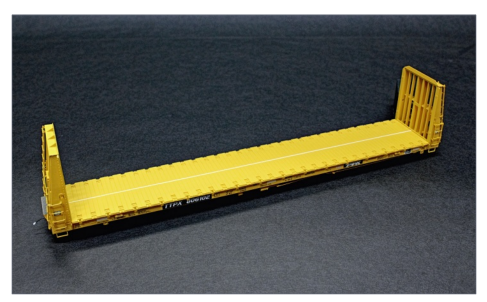
Model Railroad Hobbyist | May 2022



This article shows how I fade and weather

A BULKHEAD flatcar, including a scratched-up, weathered deck. I derived my techniques from those I've seen from other artists, many of whom I found on "The Weathering Shop" website. I've used an ExactRail model for this project [1].

My first step is to wash the car with mild dish soap and a soft brush. From this initial wash until the final coat is dry, I handle the model only while wearing latex gloves to avoid leaving fingerprints. When the model has dried thoroughly, I spray it with a coat of Testors Dullcote to give the surface tooth.



1. This model is right out of the box, minus the laser-cut wood end planking.



INDEX

Weathering a Bulkhead Flat 4



2. The prototype model was lightly faded, so I recreated the effect on the model using white gouache. I applied the gouache with a soft brush that I could work around the car's fine details without damaging them. Oils and acrylics require wiping and stippling that can harm the details.



3. Once the gouache was applied, I rinsed most of it off, leaving a nice, lightly faded effect as it dried.

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INDEX



4.The underside of the car also has many fine details, so I attempted to use burnt umber gouache to create grime. Unfortunately, the method did not produce satisfactory results, so I used a mixture of burnt umber and black oils instead. I broke a few details in the process, but nothing too serious.

WEATHERING THE TRUCKS

I swapped Intermountain semi-scale wheelsets for the original ExactRail ones, which were too wide. I masked the axle pins with microscale liquid mask, then proceeded to weather the wheels by first sanding and priming them, then applying a series of washes, and sealing the work with Testors Dullcote.



5. The completed wheelsets. For added flair, I removed some of the weathering from the rim of the wheel at right with a file, and applied a burnt sienna wash to simulate a light, fresh rust look, as if the car had recently gone through a hump yard.



INDEX



6. I masked the pin hubs on the truck frames. Because I wanted to keep the reporting marks on the frames visible, I used Testors Dullcote instead of automotive primer on the frame.



7. I made washes for the truck frames from cheap craft paints thinned with tap water. I sealed the weathering with another layer of Dullcote, and reassembled the trucks.



8. I use Sergent couplers on my cars, and I weathered them too, taking special care not to get paint on any moving parts. I began with brushed-on Testors Dullcote, then applied layers of rust and grime.

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INDEX

HITTING THE DECK

To add chipping, scraping, and rusting effects to the deck, I did a reverse of the "salt technique." This usually involves stripping the car of paint, adding on salt, and repainting it, with the salt serving as a mask. Stripping the car and trying to find paint to match its original color was more of a challenge than I wanted to take on, so I did a reverse technique, where I applied the salt to the painted car, then sprayed weathering over it.



9. I sprayed the car with Testors Dullcote to seal the fade, and masked the car ends. Once the Dullcote had dried, I carefully placed salt on the deck replicating the proto photo I had.



10. I airbrushed a rust color over the salted deck. Here it is wet.



INDEX



11. After the rust paint dried, I removed the salt to reveal the chipped effect. I used a brush to add more acrylic paint to darken and accent the weathering. Then I scraped away surplus paint with my X-Acto knife, paying particular attention to areas where the weathering looked too rounded.

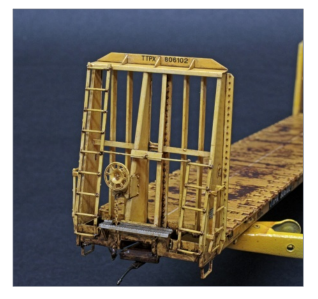


12. I painted a few light rust streaks coming from the stake pockets. I applied several washes to give the tie-downs depth and the deck a bit of grime.





INDEX



13. I sprayed a light coat of Testors clear gloss and began pinwashing to give all the cracks and crevices an appropriate layer of grime and dirt. I highlighted each individual bolt head with burnt umber.

REPLACING DAMAGED DETAILS

One issue with weathering a finely detailed car such as this bulkhead flat is that the details are fragile and vulnerable to damage during the weathering process. Such was the case with the stirrups, which seemed to disintegrate if I looked at them too hard. I fabricated replacements with brass strip.



14. I made replacements using 0.010" strip of brass. I cut the strip to length, drilled holes at the ends for 0.010" brass wire, and bent the stirrups to shape.



INDEX



15. I soldered the 0.010" brass wire so it would make mounting pins to securely fasten the stirrup to the car. I left a wire tip on the underside of the stirrup to simulate fastening bolts.

BEATING UP THE BULKHEADS

The wood ends come from ExactRail with laser-etched detail showing plank separation and bolt detail on the inward-facing side, but no detail on the backs where the planks would attach to the bulkheads. The wood is less visible on that side, but it's not invisible, so I wanted to weather that as well.



16. I began by spraying the wood with a light gray primer to avoid warping later in the weathering process. When the primer dried, I penciled-on the damaged areas based on prototype photos. I also scribed lines to separate the individual planks on the rear of the wood.

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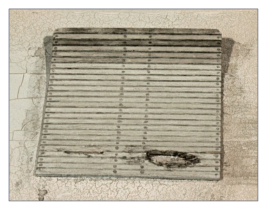
INDEX



17. Using a fresh X-Acto blade, I cut away the wood based on the pencil drawings. I followed this with another light spray of primer to cover any exposed edges.



18. I followed up with a very thin black wash to bring the color to the base gray I wanted.

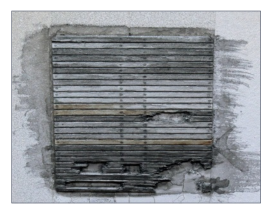


19. I continued with washes to each individual plank, referring constantly to my prototype photos to replicate darkness and spotting.

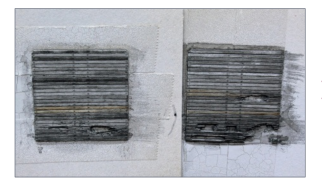




WEATHERING A BULKHEAD FLAT | 12



20. I pinwashed the bolt detail and plank separation lines.

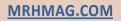


21. After I completed the weathering on the front, I turned the planks over and repeated on the back. When done, I sealed with Dullcote.

FINAL ASSEMBLY

I used Testors Modelmaster liquid cement to glue the wood to the bulkheads, inserted the Sergent couplers and screwed the trucks back on. After about 36 hours of work, the model was ready for the rails. ☑

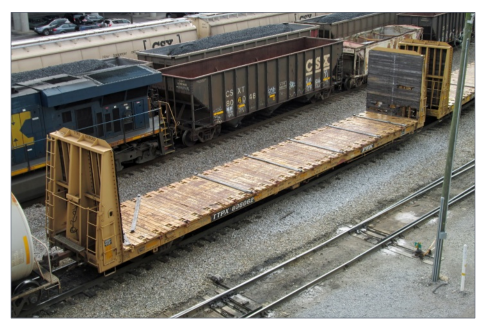




INDEX



22. The assembled model.



23. My completed model was a good match for the prototype.



INDEX



24. The completed model on my diorama.

NICK CAMPBELL



Train sets Nick received from his father between the ages of five and 11 planted the seed. After an absence from the hobby during early adulthood, Nick stopped in a hobby shop, and the train bug bit again!

During the layout-building phase, Nick stumbled upon the "The Weathering Shop" website. "The

Weathering Shop" has a forum called "The Rustbucket." Just about every technique he has employed was found on "The Rustbucket." The tutorials and answers to questions about how to accomplish weathering goals have been invaluable.

What started as an art project has turned into prototype modeling. Nick hopes to continue to learn new techniques and produce many more accurate models.

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INDEX

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Quebec Iron and Titanium Railway



Model Railroad Hobbyist | May 2022

1. MP15DC 69 heads north with the morning passenger train while the ore train waits in the background. Havre St. Pierre is a very scenic town that would be a great focal point for the layout.



MARC SIMPSON PRESENTS A UNIQUE TOMA LAYOUT OPPORTUNITY ...

SINCE 1954, the Quebec Iron and Titanium (QIT) railway has shipped raw ore 26 miles from a large mine on the north shore of the St. Lawrence River to the port of Havre St. Pierre, Quebec. From Havre St. Pierre, the ore continues by ship to the QIT processing plant in Sorel, a suburb of Montreal, where it is processed into iron and titanium products for world markets.

The QIT provides the only access the mining facilities, and workers commute by coach on mixed trains that also carry

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INDEX

equipment and supplies. QIT is now a subsidiary of Rio Tinto, but many decades of mineable reserves ensure a long life for the railway.

All of this makes for excellent operating potential for a model railroad layout that fits the TOMA concept perfectly.

PROTOTYPE HISTORY

The north shore of the St. Lawrence is rugged and remote country accessible only by boat prior to the 1950s. Few ventured far inland from the coastal communities. Post-WWII strides in mineral exploration techniques and geophysical methods, largely based on technology developed as part of the war effort, opened these remote regions for exploration.

Airborne geophysical surveys generated numerous world-class mineral discoveries, including the iron and titanium deposits at Lac Allard that QIT now mines. The Lac Allard discovery coincided with advances in metallurgical technology to economically extract titanium from the ore.

The large amount of electricity this technology required meant the processing plant had to be located accordingly. Because the Havre St. Pierre region lacked the infrastructure, the processing facility was built in Sorel. Ore shipments along the St. Lawrence River from the mine to the refinery continue to the present.

After the discovery was explored and defined, construction of the port and mine facilities and railway commenced using Montreal Locomotive Works (MLW) S-4 locomotives for the mine and railway construction and later ore haulage [2].

The QIT is one of the most isolated railway operations in North America, with the only outside rail connection via ship or car ferry. There was no highway access to the region until the 1990s, with the only way in or out being by ship or aircraft.





2. QIT S-4 on display at Havre St. Pierre.

TOMA

When the latest TOMA contest was announced, I thought the QIT would be a perfect match. As a small point-to-point operation, the prototype would translate to an ideal small-to-medium-sized model railroad subject.

I thought about which part of the QIT would fit the requirements of the contest as a starting point for a larger layout. The obvious starting points would either be the mine or the port, shop complex, and passenger station. Starting at the mine would permit staging only at one end, and the switching potential would be limited there.

Modeling the car shops, engine shed, and yard facilities on two modules, you could fulfill the TOMA contest requirement for

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INDEX

staging on either end of the modules. The switching and operating potential at this location would allow the initial TOMA modules to function as a fully functional, stand-alone switching layout.

A temporary staging yard on the port end will represent the ore dock. Temporary staging on the other end would represent the mine and other points north. You could add the ore dock

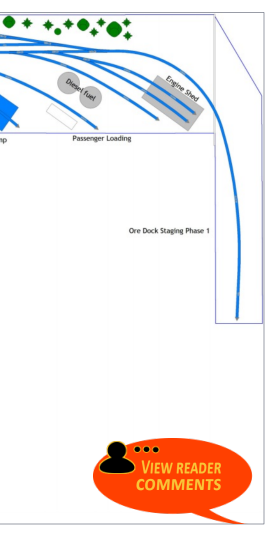




INDEX

and ship loading, and additional trackage to the mine as the layout progresses, with the mine ultimately being the "end of track" for the layout.

TRACK PLAN – PHASE 1: MODULE 1 AND MODULE 2 – SHOP COMPLEX AND YARD



The shop complex and yard are the operational hub of the QIT, and include the passenger station, locomotive shed, car shops, loading dock, and freight house. This is a very compact operation with tremendous switching potential that lends itself well to a small-to-medium-sized layout, and makes the best starting point for the first TOMA module [3].

The diesel shop, passenger station, stores building, loading dock, and car shop all come off the small yard at an angle to give visual interest to this area. Though the layout track arrangement is not strictly prototypical, it generally captures the shop and station complex.

3. Phase 1 TOMA modules of the port and yard facilities at Havre St. Pierre.



INDEX

The small five-track yard offers space for switching cars destined for the ore dock or the mine, and storage space for work service, passenger, and freight cars. The yard on the layout combines the prototype's three-track yard and the twotrack runaround serving the ore dock, which are separated on the prototype.

On the model, the two yard tracks for the ore dock are set aside to allow the ore train's locomotives to run around the cars to push them onto the ore dock per prototype practice. You can also use this runaround track for the southbound passenger train from the mine.

The leads for the freight house, loading ramp, locomotive shed, and car shops comes off the outer yard track, which also serves as the runaround track for the ore dock trains. This allows you to switch these tracks without interference from freight cars in the yard tracks. The car shop, loading dock, and freight house each have a single track serving them.

Unlike the prototype, the freight house in the track plan is separated from the loading ramp to give more switching opportunities. Specific car spotting requirements like the water loading spot, specific doors at the freight shed for specific cars, etc. will add operational interest and demand some planning to switch.

The car shop track has capacity for 4-5 ore cars or one passenger car. A spur from the engine house lead holds MOW equipment such as a snowplow, crane, and ballast hoppers, and also has the fuel loading site for mine-bound tank cars. This small yard should have sufficient capacity for the railroad's small freight car fleet.

MODULE CONSTRUCTION

The facilities in Havre St. Pierre are level, so there are no elevation changes on the first two modules, which simplifies



INDEX

construction. I propose an open-grid frame of 3" wide strips of $\frac{3}{4}$ " plywood supported on 2x2 legs with cross braces on 18" or 24" spacing for stability. The top of the initial modules could be made with $\frac{1}{2}$ " or $\frac{3}{8}$ " plywood.

To fit the modules through a standard doorway, each yard module will be six feet long and 30 inches wide. The module with the engine shed and car shop will be rectangular; the other will be angled to allow easier access to the switch throws [3].

I built my home layout benchwork with a plywood frame and top, and have been very happy with it. Plywood is dimensionally stable and solid to work with. If you do not have a table saw to rip the plywood into 3" strips you can have it cut at a home improvement store at minimal cost.

You can use steel anchor plates to provide extra strength at the corners and on the cross members

ELECTRICAL

Thread the main electrical bus line through $\frac{1}{2}$ " holes drilled in the cross members to keep the wires neat and tidy, or use plastic wire straps under the layout. Use RCA-style plugs at the module joints to easily connect the modules' wiring together.

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INDEX

On my home layout, I have feeders soldered at six-foot maximum intervals, and soldered track connections. Each module should have feeders every 3-4 feet for each track.

Use the DCC system of your choice. As this is a relatively small layout, one booster should be sufficient. Power zones will allow you to isolate any shorts that occur. If operating straight DC, you will need additional wiring to control trains.

TRACK AND ROADBED

There are several good options for roadbed. Cork or foam-type roadbed both work well for the yard. Cork floor underlayment, available in rolls or two-foot squares, is a good option to cover wider yard areas quickly.

I drew up the modules using SCARM (free layout planning software: <u>www.scarm.info/index.php</u>). I planned the track on the layout using Atlas code 83 turnouts and track because it is readily available, and a reliable, good-looking product. SCARM has options for many different manufacturers, so you can adjust the plans if you prefer another brand.

I generally used #6 turnouts because long passenger cars look better going through longer turnouts. I used #4 switches at specific locations where I needed sharper divergence.

I use Caboose Industries ground throws for reliable, simple, and inexpensive turnout control. Switch machines would require forethought in the construction process. You can use a Tam Valley Frog Juicers to power the frogs if desired.

The only area where you might consider switch machines or remote manual turnout controls is on the port end of the yard, where the turnouts may be a reach for operators. I attempted to keep everything a reasonable distance from the front of the layout in the track plan.







4. Havre St. Pierre locomotive shops.

SCENERY

The first modules represent an industrial site, so scenery is relatively simple. The shop complex area is flat with large open areas covered by gravel and sand with scruffy grass and bushes.

The northern end of the yard is a forested area on the prototype, so this is represented on the layout. The main features of the Phase 1 modules are the buildings as outlined in the section below.

As this is an industrial scene, security fencing is everywhere. Heavy equipment and parts are stockpiled throughout. Another interesting modeling feature is the display of historical mining equipment next to the QIT offices.

The QIT shops are modern prefab construction, with the exception of the locomotive shop, which looks like it is the original building from the early 1950s. A good starting point would be the Rix Products engine house: <u>rixproducts.com/</u><u>product/engine-house-1-or-2-door-ho</u>. If you want to be more accurate, you could do a kitbash starting with Pikestuff or Rix Products steel buildings [4].

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INDEX

The car shops and stores buildings are modern steelconstruction industrial buildings. These structures are perfect for kitbashing using Rix Products or Pikestuff buildings as a starting point: <u>rixproducts.com/product-category/pikestuff-ho/</u> <u>kitbasher series</u>. The prototype buildings are large, so you will need to selectively compress them to fit available space [5, 6].



5. QIT car shops Photo.



6. QIT stores building.



INDEX



7. QIT former Virginia Railway Express passenger cars in new Rio Tinto paint scheme at the "station" in Havre St. Pierre.

There is also a loading dock that is used to load flatcars with vehicles heading to the mine. You can easily scratchbuild a simple earthen ramp with wood cribbing for this purpose.

MLW/Alco S-4s were the first locomotives the QIT used for construction and ore haulage. The display of old mining equipment at the QIT office is a great modeling opportunity to display older trucks and equipment in a modern setting [8].

The BLMA (Atlas) yard office would be reasonable representation for the QIT office: <u>shop.atlasrr.com/p-47857-ho-scale-modern-yard-office-assembled.aspx</u>. It is a different design, but captures the steel construction used throughout the complex.

PHASE 1 – ORE DOCK STAGING

The ore dock at Havre St. Pierre is long enough to accommodate half an ore train at a time, plus the two GP9s pushing it to the end of the dock [10]. Walthers sells their ore

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INDEX



8. QIT S-4 on display at Havre St. Pierre with antique mining equipment. The car shop is in the background. The QIT office is at the far left.



9. Panoramic view of the ore dock and ship loader in Havre St. Pierre. This will be a signature scene on the completed layout.



INDEX



10. GP9s 27 and 38 unload ore cars at Havre St. Pierre.



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INDEX

jennies in 6- and 12-packs, and a good HO scale train would have 24 cars. If each car is a scale 24' long, the staging track representing the ore dock for this initial stage would have to be 56" long to accommodate half the train plus its two locomotives.

A model ore dock will replace this staging track later. For simplicity and to allow for quick operations, a simple $\frac{3}{4}$ " piece of plywood with 2x2 legs will suffice for staging. Adding a model of the ore dock, ore loader and a ship at the loader on the permanent module will be phase 3 of module construction.

PHASE 1 - MINE STAGING

A three-track staging yard represents the mine in this initial phase, with one track each for the ore train and the passenger train, and a runaround track for the locomotives. The



11. The QIT mine is one of the largest producers of iron and titanium in the world. The open pit sends several ore trains per day to Havre St. Pierre for processing at Sorel. The mine buildings and facilities are adjacent to the pit at right.



<u>INDEX</u>

passenger train is not turned at either end of its run, so the electric generator car is always on the north end of the consist.

On both the ore train and passenger train, the locomotives lead the train in both directions. They aren't turned either, so they run long hood forward one way, cab forward the other.

Two of the staging tracks are long enough to accommodate a full-length ore train and two locomotives, and the third is long enough for the passenger train. The ore train offers an opportunity to add loads at the mine end and remove loads at the ore dock end.

Simple ¾" plywood with 2x2 legs will suffice for the temporary mine staging yard to get things operational quickly. Building the permanent mine facilities module is phase 2 of layout construction.

The ore train offers an opportunity to add and remove loads at both the mine and ore dock. At the mine end of the run loads can be added to the ore cars and these loads can be removed at the ore dock end. As this staging would be temporary in nature a simple piece of $\frac{34}{7}$ plywood with 2x2 legs would be sufficient to get things operational quickly. Building the permanent mine facilities module will be phase 2.

SWITCHING ON PHASE 1 MODULES

Switching opportunities on these modules include hostling diesels at the shop, switching cars for the car shop and stores building/team track, and frequent passenger operations. Loaded water and diesel tank cars and flat cars need to be added to the passenger train. Empties must be removed and spotted for loading.

Loaded ore trains need to be broken in half, with each half pushed onto the dock for unloading. The empties must be combined into a full train and returned to the mine for loading.

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INDEX

PHASE 2 – MODULE 3 – MINE LOADOUT

The mine complex is the trains' destination from the port. The actual prototype has a small yard, a passenger depot, and an ore loading silo. There is also a short siding for unloading tank cars of water and diesel fuel. Another diesel tank car spotted at the end of the ore loading spur provides fuel for mining equipment [12].

The ore loading and support facilities are modern industrial steel buildings that you can represent with Pikestuff or Rix steel buildings. The open pit mine is adjacent to these buildings. The buildings are enough to get a feel for the scene, though you can model the mine if you want to.

For added operational potential, you can have two sets of ore cars in operation, with one at the mine for loading and the other in transit to and from the port. Switching at the mine site would be predominantly empty and loaded ore trains, but also diesel and water tank cars, flat cars and containers for the loading ramp.

Occasional special movements of large mining equipment such as trucks, drills and shovels would add variety to the freight mix. These would likely be special movements because of their oversize nature.

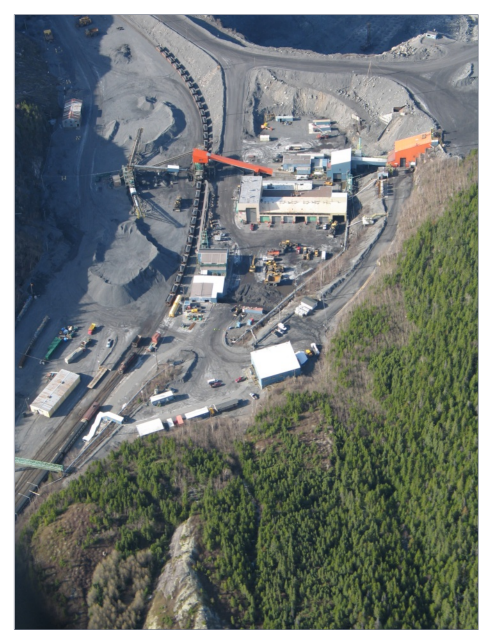
As additional modules are constructed, the mine module can be moved toward its final location on the layout. The flexibility of the TOMA method allows for expansion of the layout as construction progresses.

Phase 3 – MODULE 4 ORE DOCK

The ore unloading dock and ship loader would be the next phase of layout construction. This could be one of the signature scenes on the layout as combined rail and marine operations on model railroads is a popular layout theme.



INDEX



12. An overview of the mine loadout and facilities at the open pit. A loaded ore train and a lone RS-18 give scale.

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INDEX

The ore cars are bottom dumped through the ore dock. Large bulldozers move the ore to a conveyor system, which feeds a ship loader. There is a significant stockpile at the port to stay ahead of the ship loading requirements.

You could kitbash the ore dock using plate girder bridges as a basis. The Walthers iron ore dock is a much larger structure and a different design than that used on the QIT. You could scratchbuild the ship loader based on photos.

A Sylvan Laker ship (<u>www.sylvanscalemodels.com/kits/</u><u>1050.htm</u> or <u>www.walthers.com/great-lakes-ore-boat-kit-</u><u>waterline-hull</u>) would make a great centerpiece to the scene. To save space, you could make the ship loading facility parallel to the ore dock instead as perpendicular as on the prototype. If you prefer to model the prototype ore dock, a T shaped module would work.



13. QIT GP9 27 and 40 unload ore cars on the ore dock at Havre St. Pierre. Half the train is unloaded at a time on the dock, with the ore dumped through the bottom.



INDEX



14. Spruce Glen loads ore at the ore dock in Havre St. Pierre.



15. Dumping ore cars at the Havre St. Pierre ore dock for loading onto a conveyor.

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INDEX

PHASE 4 – MODULE 5 - GRAVEL PITS

Gravel pits approximately three miles north of Havre Saint Pierre supply ballast and construction materials to the railway, mine, and town. Modeling this would generate additional freight traffic. The QIT has a small fleet of side dump hoppers for this material that you can represent with Walthers Difco side dump hopper cars.

This portion of the QIT passes through a relatively tree-free area with open swampy ground predominating. The scenery changes to more rugged heavily treed terrain further north. The sand and gravel pits are in flat, low ground so land forms are quite muted on this module [17].



16. QIT RS18 46 and MP15DC 69 head southbound with the afternoon passenger train of mine workers heading home from the mine. The topography near Havre St. Pierre is flatter and more swampy than farther inland. Fewer trees make it easier to model!



INDEX



17. The QIT runs through rugged remote country. This scenery would be replicated on a later phase of the layout.

PHASE 5 – MODULE 6 - ROMAINE RIVER BRIDGE

The Romaine River bridge is an extremely model-genic structure crossing the Romaine River over a set of rapids and an island. A combination of Micro Engineering plate girder bridges and some kitbashing will get you an eye-catching model.

The north end of the bridge has a telltale load gauge to ensure no oversize movements coming from the mine damage the structure. This module would need lots of trees, though making it narrow-width would reduce the volume needed. The topography on this module is low, but would need rock work around the bridge to capture the look.



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INDEX



18. The QIT bridge over the Romaine River just northwest of the airport begs to be modeled on one of the later phases of the TOMA layout.



19. A clearance check just north of the bridge ensures that any wide or high loads will be flagged before they get to the bridge. This is another good model to add to the bridge module.



INDEX

PHASE 6 – PASSING SIDING MODULE

The QIT is a single-track line with a passing siding midway between its terminals, long enough to allow two ore trains to meet. The siding has a small trailer for crews and workers that might also be worth modeling.

PHASE 7 – TUNNEL MODULE

Many model railroaders like tunnels, and the QIT has an approximately 700-foot-long tunnel near the mine. The rock in this area was competent enough that the railroad could simply blast through without having to build concrete or stone portals, so you can showcase your rock modeling skills on the tunnel's simple blasted rock portals. This module will require lots of trees and rocks.

ADJUSTING MODULE WIDTHS

The number of trees and rocks these modules need may seem daunting. Building narrower width modules between the yard and mine modules is one option for reducing the number of trees.

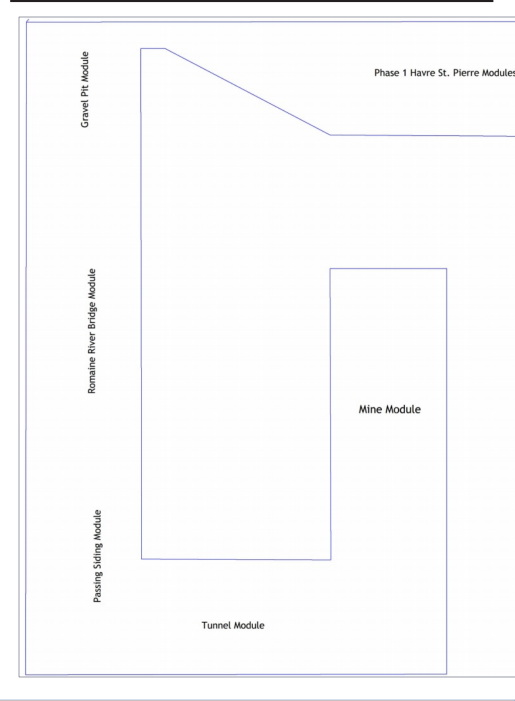
The final layout, with all modules completed, would comfortably fit within the proposed 14' x 20' room in the TOMA contest [20]. The proposed module width for this plan is a standard 30", with 36" minimum aisle widths. Narrowing the modules would allow for wider aisles, and you can adjust module width as layout construction progresses..

FREIGHT EQUIPMENT

Most of the QIT freight cars are ore jennies. The originals were DM&IR-style ore cars, though newer cars have replaced them [21].

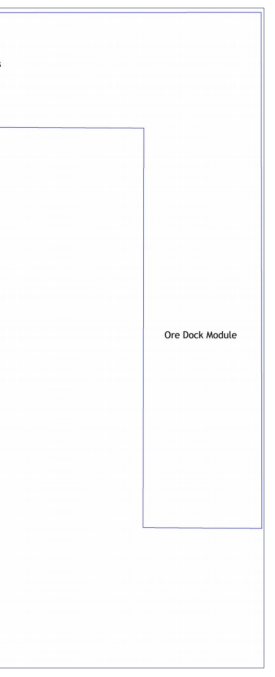
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INDEX



INDEX

MODELER'S SURVEY OF GLUES 23



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20. Final layout after all TOMA modules are finished.



TABLE OF CONTENTS

INDEX

Walthers made suitable taconite ore cars in 6- and 12-packs. A fleet of 12-24 would make a good start, though you could expand the total to 48 or even more when the mine module is complete.

QIT also operates dump cars similar to the Walthers Difco side dump cars. The railroad uses several 50' and 89' flatcars to haul equipment to and from the mine, and several manufacturers make these.

QIT has a single blue tank car it uses to haul potable water to the mine, and several yellow and silver tank cars haul diesel fuel [22]. The diesel tank cars also serve as fuel storage at the mine site.

All QIT freight cars are in captive service and do not see interchange, so the lettering is minimal. Although there no model manufacturers have produced equipment decorated for the QIT, you can easily use generic decals to decorate your own.



21. Northbound empty ore train at highway 138 crossing.



INDEX



22. The blue tank car at right carries potable water. It and other cars hauling non-hazardous materials generally move with passenger trains. At left is a HEP generator car for the passenger coaches.



23. MP15 no. 10 leads a southbound QIT passenger train to Havre St. Pierre. Traveling with the coaches are a HEP genset, a flatcar with a truck, and a work service car.

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INDEX



24. QIT uses this self-propelled snowplow to keep its line open. Previously, the railroad used snow-clearing trains with Russel snowplows.

PASSENGER EQUIPMENT

Since the beginning, mine workers commuted via dedicated passenger trains composed of secondhand coaches from various Canadian and American railways. From the 1980s until 2012, they were primarily former CN/VIA Rail Tempo cars [25]. Since then, former Virginia Railway Express commuter cars have replaced them [26].

Rapido has produced models of the Tempo cars and Walthers has produced VRE cars, though in either case, you'll need to make some modifications for them to fit the QIT prototype. You can use a Rapido steam generator car to represent the HEP genset cars, though you will need to kitbash it to better represent the prototype. For earlier times, generic lightweight and heavyweight cars will work.



<u>INDEX</u>



25. Former CN/VIA Tempo passenger coaches and genset used on the daily passenger trains between Havre St. Pierre and the QIT mine site 26 miles north.



26. QIT former Virginia Railway Express passenger cars in new Rio Tinto paint scheme at the "station" in Havre St. Pierre.

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INDEX



27. One of the QIT HEP genset cars wears the new Rio Tinto livery. This scheme has since appeared on some locomotives.

LOCOMOTIVES

The initial QIT fleet consisted of Alco/MLW S-4, RS-3 and EMD/GMD SW-1200 locomotives. The QIT ordered one of the last MLW RS-18 locomotives built in 1968, and two MP15DC locomotives in 1977 and 1980 as their power needs grew.

Atlas makes good models of the S-4 and RS-3 locomotives. Walthers and Rapido have both made SW1200s with correct flexicoil trucks. The SW1200 saw service both at Havre Saint Pierre and the Sorel plant.

No exact model is currently available for the RS-18, though a low nose Atlas RS32/RS36 would be a suitable stand in. A Kaslo Shops RS18 cab kit and carbody modifications could make for an accurate late-model RS18. One other option may be to kitbash the recently released Rapido RS18, although this would require a fair bit of work.







28. QIT purchased GP9 39 from Quebec Cartier Railway in 1987. The Pointe St. Charles shops in Montreal rebuilt it in the early 1990s to the same standards as CN's rebuilt GP9s.



29. MP15DC No. 69 heads north with the morning passenger train (note the blue tank car at far left typically accompanies passenger trains

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INDEX

The QIT purchased four GP9 units in 1985 and 1987 from two other isolated iron ore railways in the region: the Cartier Railway and the Quebec, North Shore & Labrador (QNS&L). CN/Canac rebuilt the locomotives at their Point St. Charles shops in Montreal in the 1990's to match CN GP9 rebuild specs. The major difference between the QIT and CN units is an extended cab on the QIT units to accommodate bidirectional running.

No accurate chop-nose GP9 model is available yet for the rebuilt units. Kaslo Shops offers a resin kit for the CN chop nose GP9u units that would be a good starting point for the QIT units.

Atlas makes a suitable MP15DC. The QIT uses them mostly in passenger service, but occasionally also on ore trains.

QIT locomotives originally wore a livery of chocolate brown with orange stripes and basic lettering. More recently Rio Tinto has been repainting the power in its standard scheme of silver with red orange stripes. No manufacturers have decorated locomotives in these schemes or created suitable decals, so you'd have to custom-paint the power and order custom decals.

CONCLUSION

The Quebec Iron and Titanium Railway is a lesser-known prototype that offers many attractive features for modeling. Its fascinating scenery, regular freight and passenger operations, and limited fleet size make for an interesting and manageable layout. The One Module Approach allows for staged construction to quickly get the layout up and running while continuing to advance the layout to its ultimate size.





INDEX



30. QIT RS18 46 and MP15DC 69 head to the mine with the afternoon passenger train workers. The QIT has an eclectic locomotive fleet that cries out to be modeled.

MARC SIMPSON



Marc Simpson, 53, lives in the Greater Vancouver, British Columbia area with his wife and 3 children. Marc works as a geologist in mineral exploration. His work in the Havre St. Pierre region gave him frequent access to helicopters to railfan the QIT, something most railfans don't have access to.

Marc has long had an interest in trains, with some of his earliest childhood memories involving watching passing Canadian National and Canadian Pacific freight trains on family road trips. These were often the highlight of the trip for him. When he and his wife purchased the current family home one of the selling points was a dedicated room for a layout. The Flin Flon Subdivision of the Hudson Bay Railway circa 1983 is well underway in the dedicated 14x20 space. ■

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INDEX



JEFF SHULTZ SHOWS US A NEW ADDITION TO THE EAST COAST CIRCUITS LINE OF LED-EQUIPPED VEHICLES ...

EAST COAST CIRCUITS HAS RELEASED A NEW LED-EQUIPPED VEHICLE based on a SceneMaster vehicle: the International 7600 Series ambulance. Featuring 24 LED lights, the vehicle is equipped with two scene lights, front and rear light bars, taillights, and alternating headlights.

To power the LEDs, the vehicle is equipped with a magnet-wire cable that enters the model on the bottom near the rear axle. The LEDs operate on 9-12V DC, and the circuitry is polarized, so the modeler must get the + and – connections correct. A 9V battery is sufficient.

If you want to install a DC bus to power the LEDs and other devices, make sure you have an adequate power budget. I put a multimeter in-between the 9V battery and the Ambulance and put it on the mA setting. Because most of the LED's flash, the



INDEX

VIRTUAL HOBBY EVENTS 2

multimeter display bounced around a lot, but the highest current was in the 16mA range.

I also tested the Pumper Truck (28 LEDs, \sim 30mA) and Hazmat Truck (42LEDs, \sim 42mA) from the First Look in the October 2021 issue of *MRH*. A small 500mA or 1A DC transformer will power quite a few of these vehicles.

East Coast Circuit vehicles can be found at: <u>eastcoastcircuits.com</u>



1. The lit ambulance comes repackaged in its original SceneMaster packaging.

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INDEX

VIRTUAL HOBBY EVENTS 3



2. Front view of the ambulance with lights on. A long exposure captured all lights.



3. Rear ³/₄ view of the ambulance with the lights on. Again, a long exposure captured all the lights.



INDEX

VIRTUAL HOBBY EVENTS 4



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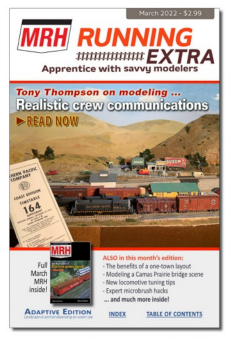
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INDEX

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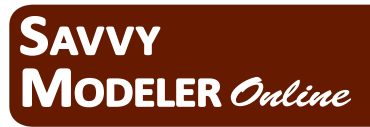
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Model Railroad Hobbyist | May 2022



Modeling realistic paved areas (part 3)

YouTube channel **Boomer Diorama** has been showing in the last couple months how to model a paved area. In this video (part 3 of 3), *Boomer* finishes the pavement between the rails.

It can be tricky to add pavement between the rails and keep the flangeways clear, so *Boomer* shows how he adds the pavement and guarantees never having a problem with flange clearances. ☑



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INDEX

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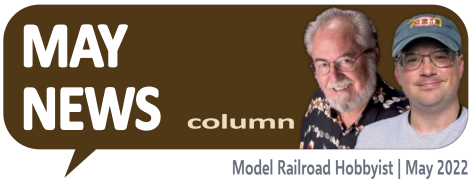


www.nationaltrainshow.org



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INDEX



RICHARD BALE AND JEFF SHULTZ REPORT THE LATEST HOBBY INDUSTRY NEWS ...

INDUSTRY NEWS

Polish Railroaders Seek Assistance

The HUB Division of the NMRA's Northeastern Region has set up a fund to help fellow model railroaders and prototype steam railroaders in their support of the Ukrainian refugee families who have arrived in Wolsztyn Poland. The Wolsztyn Steam Locomotive Depot Cultural Institute has been assisting in the support of Ukrainian refugees currently in the Wolsztyn, Poland area. Some members of the HUB Division have been attending the steam program in Wolsztyn for years and have established a strong relationship with them. Thus, when the steam railroaders in Poland reached out for assistance, the Hub Division set up a fund to support their efforts in assisting these refugees. MRH readers interested in contributing to the fund will find details at <u>www.hubdiv.org/ukraine.html</u>.

NEW CLUB CARS



The **2022 PCR Convention Committee** is offering this Roma Wine Company car as an HO scale kit. Built as a Pacific

THE LATEST MODEL RAILROAD PRODUCTS, NEWS & EVENTS

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INDEX

TABLE OF CONTENTS

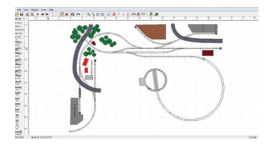
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OMMENTS

MAY NEW PRODUCTS ALL SCALES 2

Fruit Express refrigerator car, the prototype was converted to transport bulk wine for California Dispatch Line (CDLX) under lease to Roma Wine Co. In later years it was relegated to use as a caboose and tool car in a logging operation. The artwork was created by the late Russ Clover, using field measurements and photos by Cliff Baumer. The HO scale kit was produced by Accurail. Info: pcrnmra.regfox.com/pcr-nmra-2022-convention

NEW PRODUCTS FOR ALL SCALES



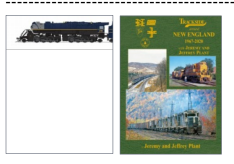
Atlas Model Railroad

Company has updated its Track Planning Software to Version 1.9.1.

Improvements include an added context menu showing a "Remove" option when right-clicking over a Favorite library item, and

minor changes in the library file format for better handling of multi-language texts and messages. To download a demonstration of Atlas Track Planning Software, go to: shop.atlasrr.com/t-

software.aspx?mc_cid=9502458489&mc_eid=6bff0ec9ce



Morning Sun Books has published *Nickel Plate Power in Color,1940 – 1964.* Edited by Stephen Timko, this volume covers Alco, Baldwin, EMD, FM, GE, and Lima locomotives from a GE 44-tonner to EMD's GP35. Due for release next month is

Trackside Around New England 1967 – 2020, by brothers Jeffrey and Jeremy Plant, who made numerous trips from the



INDEX

MAY O SCALE NEWS 3

late 1960s to the present to photograph the railroads of New England including the New Haven, Penn Central, Delaware & Hudson, Boston & Maine, and Maine Central. This volume examines main, branch, and short lines in all six of the New England states, with special attention to action shots of motive power and operations in scenic locations across this beautiful region.

Info: www.morningsunbooks.com



Rapido Trains has announced the publication of *People Moving People, The History of VIA Rail Canada,* by Kevin J. Holland. The book includes a forward by the Honorable David Collenette, Canada's former Federal Minister of Transport. This 288-page, large-format book presents more

than 500 color photos as well as diagrams, and maps. Author Holland chronicles VIA Rail Canada's history, operations, and equipment over more than four decades since the company's creation in the mid-1970s.

Info: www.rapidotrains.com

O SCALE PRODUCT NEWS



Atlas has released an O scale version of an EMD GP-7 diesel locomotive. The model is composed of a die-cast metal chassis that includes the sills, fuel

tank, and pilots. The injection molded plastic body has factory installed metal handrails, stanchions, and grab irons.

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INDEX

MAY O SCALE NEWS 4





Road names are Detroit Toledo & Ironton, Erie Lackawanna, Missouri Pacific, New York Central, Rio Grande, and Union Pacific.

Additional features include dual flywheels and directional goldenwhite LED lighting. The model is available for 3-rail TMCC operation and 2-rail DC/DCC sound.

Also new from Atlas is a 50' 100ton Gunderson high-cube boxcar. Road names are AOK-Arkansas Oklahoma, NKCR-Canadian Pacific,

International Bridge & Terminal, SRY-Southern Railway of British Columbia, TTX (yellow), TTX (On Track For a Cure slogan), and two GATX schemes.



Info: www.atlaso.com

Atlas has scheduled a May release for an 8,000-gallon frameless Beer Can tank car. In addition to Pabst Blue Ribbon, decorating schemes will include Jax, Schlitz, Stroh's, Lone Star, Olympia, and Primo Beer.

MONON

Atlas and **Mr. Muffin's Trains** have jointly announced a special run of an O scale 40' PS-1 boxcar. The model will be available in two road numbers each for Chicago & Eastern Illinois Railroad and the Monon

Railroad (aka Chicago, Indianapolis & Louisville).



The O scale model features a see-through running board, metal grab irons, and sliding doors. The trucks and couplers are for 3-rail operation. These limited-





MAY HO SCALE NEWS 5

edition models are available exclusively from Mr. Muffin's Trains, Atlanta, IN.

Info: www.mrmuffinstrains.com

HO SCALE PRODUCT NEWS



New HO scale kits released by **Accurail** include this Southern Pacific 40' six-panel singlesheathed boxcar wearing SP's

Overnight paint scheme. The kit is available singly and in 3-packs with different numbers.



This Chicago & North Western 40' single-sheathed wood boxcar represents an eight-panel prototype built in 1924 with

steel ends and Youngstown sliding steel doors.







The prototype of this 36' Nashville, Chattanooga & St. Louis doublesheathed wood boxcar had a metal roof, wood ends and a straight underframe.

Accurail is offering a kit for an ACF twin-bay Center Flow covered hopper decorated for Norfolk & Western and for Baltimore & Ohio/Chessie System.



This 40' Milwaukee Road single-sheathed boxcar was built in 1929. Accurail's HO kit represents the car after it was rebuilt in 1943

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INDEX



Completing the list of recent releases from Accurail is a 41'

Boston & Albany steel gondola. The kit is available individually and in 3-packs with different numbers. All Accurail HO car kits come with Accumate knuckle couplers and appropriate trucks with Delrin wheels.

Info: www.accurail.com



R. Bale

GE ES44 LOCOMOTIVE

General Electric introduced its GEVo series of modern diesel locomotives in 2002. The first two units were the ES44DC and ES44AC. The ES44C4 followed a few vears later. The GEVo series was designed to replace

earlier AC4400CW and Dash 9-44CW units, while complying with new emission standards imposed by the Environmental Protection Agency (EPA). The new diesel engine drives an alternator producing AC current that is rectified to DC current. On the ES44DC, this powers the traction motors. On the ES44AC, the DC current is chopped back into AC to power the traction motors. The EPA established allowable emission levels, or tiers, based on a locomotive's date of manufacture. Tier 2 took effect in 2005 followed by Tier 3 in 2010. Although EPA Tier 4 standards went into effect in 2015, ES44s continue to be built. This is due to a complicated government formula that allows sharing and redistribution of emission credits between GE and the operating railroad. The external appearance of ES44 locomotives is similar to the AC4400CW with the most significant visual difference being the larger radiator wing structure on the back end of the locomotive. The thicker radiators and related equipment work to cool the exhaust, which reduces emissions. The ES44 has become the best-selling diesel locomotive of all time.



INDEX

MAY HO SCALE NEWS 7

Athearn has announced plans to deliver an upgraded version of its Genesis GE ES44DC diesel locomotive in June 2023. The HO scale model will be available with a newly detailed fuel tank with filters, gauges, breather pipes and retention tanks; and with the headlight in either a low or high position depending on the prototype being modeled.



CSX units will have K5HL horns, low cab lights, high rear headlights and alternating front

ditch lights. Three CSX decorating schemes will be available.



Norfolk Southern units will have high cab lights and both front and rear ditch lights.



Athearn Genesis ES44DC locomotives decorated for BNSF

will have Salem air filters, Hi-Ad trucks and a window in the nose door.



Athearn has included a unique Canadian Pacific unit in its June 2023 run. To commemorate its longstanding partnership with Hapag-Lloyd, CP painted one of its ES44DC locomotives in the familiar H-L color scheme. Notable features of the

retooled CP unit include a PTC antenna array, raised radiator screens and no side grab irons on the engine compartment.

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INDEX

MAY HO SCALE NEWS 8





Athearn has included a Genesis series GE P40DC locomotive in its June 2023

production release. Amtrak paint schemes include Phase III with faded stripes, and Phase V repaints with a bolted-on nose and revised headlight configuration.



Amtrak versions of the P42DC will include locomotives No. 8, 24 d in the Phase IV scheme

and 97 with the original nose all repainted in the Phase IV scheme.



on one side and French on the other.



Amtrak locomotive No. 203, wearing the 50th Anniversary logo and special Operation Lifesaver scheme, will have a bolted-on nose.

Three VIA versions of the P42DC will be available including one decorated with the Poppy scheme and two carrying the bilingual message with English

Athearn's P42DC will also be available in VIA's 2015 teal and green scheme.

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INDEX



R. Bale

EMD SW1000 Switcher

The four-axle SW1000 emerged from EMD in the summer of 1966 as a 1000 hp answer to both yard and industrial switching duties. Built on the same 44' 8" chassis as its SW900 predecessor with several

obvious changes including a short round fuel tank and single exhaust stack. However, the most distinguishing feature of the new SW1000 switcher was an extra tall cab with four side windows. The new cab profile caused clearance problems for industrial customers, prompting EMD to introduce the SW1001 with a lower cab similar to that of previous EMD switchers. Production of the SW1000 ended in late 1972. Of the 118 built, more than 40 were ordered by the Burlington Northern Railroad.

Get more articles like this





HO scale EMD SW1000 diesel switch engines coming from Athearn in the summer of 2023 will be available in six road names including an ex-CB&Q unit patched for BNSF.

Athearn's D&RGW version of the SW1000 will be equipped with roller-bearing trucks.

Additional road names include Chicago, Burlington & Quincy locomotives in the road's mid-1960s scheme, and two VIA

units representing workhorses at the Montreal Maintenance Centre with smaller, 600-gallon fuel tanks. Completing this release of SW1000s is an S&S Shortline Leasing unit.

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INDEX

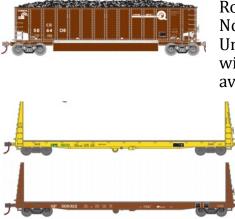


All Athearn HO scale ES44DC, P40DC/P42DC, and SW1000 locomotives mentioned in this report will be available for DC operation without sound and for DCC systems with factory installed SoundTraxx Tsunami2 sound.



A group of upgraded HO scale Bethgon Coalporters is included in Athearn's June 2023

production schedule. The models will have individual wire grab irons, etched-metal coupler platforms, 36" machined metal wheelsets, and McHenry operating knuckle couplers.



Road names will be Burlington Northern, BNSF, Conrail, CSX, and Union Pacific. A light blue car with data only will also be available.

> This 60' bulkhead flatcar is scheduled to be available from Athearn in June 2023. Road names will include Oregon, Pacific & Eastern; Texas, Oklahoma & Eastern; Montana Rail

Link, Northwestern Oklahoma, Southern Pacific, and Spokane, Portland & Seattle.



Completing Athearn's June 2023 production schedule is an HO scale bay window caboose.

Features include detailed end handrails and ladders, clear window





glazing, knuckle couplers, and roller-bearing caboose trucks with 33" machined metal wheelsets.



Road names on this release will be Union Pacific, Norfolk Southern, Chicago North Western, Southern Pacific, The Rock, Nacionales de

México, and Susquehanna. Info: <u>athearn.com</u>



Bachmann Trains has announced the availability of a new 50'6" drop-end gondola

in HO scale. Roadnames in this release are ATSF, B&O, Union Pacific, Western Maryland



Part of the Silver Series line, the gondolas feature posable drop-end gates, blackened

metal wheels in Celcon trucks, and body mounted magnetic E-Z Mate Mark II couplers. Info: bachmanntrains.com





Bowser plans to release this HO scale 55-ton twin-bay coal hopper late this year.

Road names will be Akron, Canton & Youngstown; Cambria & Indiana, Central Railroad of Pennsylvania, Delaware & Hudson, Norfolk & Western (gray), Western Maryland, and two Reading schemes.

A black car with peaked ends will be available decorated for Norfolk & Western.



<u>INDEX</u>

MAY HO SCALE NEWS | 12



A Delaware & Hudson MOW version of the model represents a prototype that had the hopper doors replaced with positional ballast doors.



All versions will have removable loads, knuckle couplers, and appropriate trucks with metal wheels. Info: <u>www.bowser-trains.com</u>



R. Bale

TEXAS 2-10-4 LOCOMOTIVE

In 1925 Lima stretched its successful Super-Power 2-8-4 design with a fifth set of drivers to increase tractive effort while keeping the axle loading low. The new wheel arrangement, 2-10-4, was named Texas in

honor of the first road to buy the type; Texas & Pacific. Although several other railroads, including Chicago, Burlington & Quincy; Canadian Pacific, Central of Vermont, Pennsylvania, and Duluth, Missabe & Iron Range had 2-10-4s, those owned by the Texas & Pacific featured several distinct spotting features. They included an Elesco Feedwater heater mounted high on the front of the smoke box, shields in front of the air pumps mounted on the pilot deck, a flared stack, a Boxpok center driver, booster engine on the trailing truck, and a doghouse on the tender.



Broadway Limited has scheduled an October release

date for an HO scale Texas & Pacific 2-10-4 steam locomotive. The brass-hybrid model will be available in four different liveries. Four road numbers will be available for locomotives decorated in the T&P's gray Russian Iron paint.







This Freedom Train paint scheme was worn by T&P

No. 610 as it participated in the 1976 Bi-Centennial tour through Louisiana and Texas.



The Southern Railway paint scheme represents the

T&P No. 610 while on lease to the Southern to provide power for their excursion trains during the late 1970s.



In addition to the prototypical paint schemes, Broadway

Limited will offer the 2-10-4 in a fantasy blue scheme. The model consists of a handcrafted brass superstructure mounted on a diecast chassis. All versions of the HO scale models come with Broadway Limited's Paragon4 Sound/DC/DCC sound system with synchronized puffing smoke and integral capacitors for consistent electrical pickup.



Broadway Limited has scheduled a September release date for a new production run of EMD

GP20 road switchers. Road names in this release will be ARZC-Arizona & California, ATSF (blue and yellow), ATSF (SF Kodachrome), CWRY-Commonwealth Railway, PennCentral, Southern Pacific (bloody nose), Cotton Belt, Union Pacific, USAX-U. S. Army, and WSOR-Wisconsin & Southern.



Fantasy schemes in this release include BNSF, New York

MRHMAG.COM

INDEX

Central, Southern Pacific (black widow), Amtrak, and Chicago, Burlington & Quincy.



Road specific details include horn type and location, truck side frames, dynamic brake

options, front headlight and Gyralight arrangements.



The HO scale GP20s will be available with Paragon4 Sound & Control System

featuring Rolling Thunder and a built-in capacitor pack. Info: <u>www.broadway-limited.com</u>



Digital Fox is selling an HO scale kit for a Norfolk Southern twin-bay covered hopper. The HO scale version is based on a prototype

built by ACF. The model is available in a choice of three numbers (294263, 294285, and 294309). A decal with 12 additional numbers is included with any order for more than three kits. The kit was produced for Digital Fox by Accurail. Info: <u>digitalfox.com</u>



ExactRail has released an HO scale depressed center flatcar. The accurately detailed model

is based on a prototype built by General Steel Industries in which the under frame, sill, body bolsters, cross bearers, and draft pockets were all created in one massive steel casting.



ExactRail's HO scale version comes with wire grab irons, Kadee No.58 couplers, and



INDEX

ASF 100-ton Ride-Control trucks with machined metal wheels. Road names on this release are Erie Lackawanna, Norfolk & Western, Norfolk & Southern, and Penn Central. An undecorated kit is also available.



ExactRail is also offering a QTTX version that represents a nearly identical car built by Difco in 1995. Info: <u>www.exactrail.com</u>



Intermountain has released a new production run of HO scale 19,600-gallon tank cars. The HO scale model is based on a 42' prototype designed by Trinity

for use in hauling corn syrup and other similar commodities.



Road names on Intermountain's HO scale version include Domino Sugar, Cerestar, MCP, and ADM. A black unlettered version is also available.







Intermountain Railway is booking reservations through June 30 for an HO scale Pullman-Standard 5277 cu. ft. boxcar with exterior posts.

Road names with P-S doors will be Canadian National, Burlington Northern, The Rock, and an ex-Railbox car patched for ATSF.

Cars decorated for Grand Trunk Western, Montana Rail Link, CSX and Southern Railway will have six-panel Superior sliding doors.

Features include Kadee No.78 couplers and metal wheelsets. Info: <u>www.intermountain-railways.com</u>

MRHMAG.COM

INDEX

MAY HO SCALE NEWS | 16



Kadee's latest release is a 50' PS-1 boxcar with double Youngstown sliding doors and proprietary Pullman-Standard

ends. The car has a running board and full height ladders. The New Haven introduced the orange paint scheme with a black N and white H in 1955. This HO scale ready-to-run model comes with Kadee metal couplers and self-centering trucks. Info: <u>www.kadee.com</u>



To complement its forthcoming HO scale Shay (due this fall), **KR Models** is developing a generic skeleton logging car. The car will be available in three options: as a single car with no logs, a

single car with three logs and a single car with six logs. Availability is expected in late fall. Info: www.krmodels.ca



National Scale Car is selling a mini kit to convert an HO scale Red Caboose reefer into a Pacific Fruit Express class R-30/40-9 reefer that has been

reconditioned with plywood sides. By the late 1940s many of PFE's R-30/40-9 reefers required re-sheathing. The ends retained their tongue and groove sheathing boards. The mini kit includes resin sides, etched hatch supports, extra cross bearer, and accurate decals. Assembly instructions come in the form of a two-part clinic presented by Ted Culotta. Info: <u>nationalscalecar.com</u>

Rapido Trains has announced plans for a series of seven limited edition paint schemes for its HO scale E8 diesel



INDEX



locomotive. The eight schemes will be available to retail hobby dealers

exclusively from Heartland Hobby Wholesale.



Road names will be Erie-Lackawanna, Wabash, Rock Island. Southern, New York Central, Pennsylvania, and Milwaukee Road.



According to the announcement some of the models

will have new detail parts made expressly for the Heartland series. Availability is tentatively planned for early 2023 with production scheduled to begin after Rapido's first release of the new E8 units has been completed at the factory.



Arrangements have also been made with Heartland Hobby Wholesale to distribute an exclusive series of Rapido's HO scale AutoFlood III

coal hoppers. The Heartland series will offer exclusive road names and numbers



Paint schemes for the Heartland AutoFlood III Coal Hoppers include FEPX-FirstEnergy Generation Corp,

LNTX-Alliant Energy, MBKX-Mitsui Rail Corp, and XCLX-Xcel Energy. Info: www.hhwonline.com



Reservations are being taken by the **Southern New England Railroad** (SNEX) for an HO scale 55-ton ballast

hopper car. The HO scale model is based on a prototype ACF built in 1940 for the Delaware & Hudson Railway. During a

MRHMAG.COM

INDEX

MAY HO SCALE NEWS | 18

1976 rebuild, Morrison-Knudsen replaced the original hopper outlets with positional ballast doors. The New England Southern Railroad acquired the cars in 1988 until that line was absorbed by Vermont Rail in 2020. The current owner, SNEX, acquired the cars in 2021. The ready-to-run HO scale model is being produced by Bowser. Availability of this limited-edition model is expected late this year.

Info: www.snerr.us (click on swag)



Tangent Scale Models has released another production run of its HO scale Pullman-Standard

PS-2CD 4750 cu. ft. triple-bay covered hopper car.



Tangent's reproduction of the largest production covered hopper design ever produced, reflects several 1978-1980 body variations

including open-hole side posts, both large and small jacking pad tabs at the bolsters, and on-going production changes in the brake system. Road-specific details include seven different brake systems, three different outlet gates, three different sets of roof hatches, four jacking pad sets, shaker brackets, different walkway and crossover platform options, variations in end ladders, and two brake wheel options.



Road names in this release include Burlington Northern, ICG (orange scheme with a black

undercarriage), Kansas City Southern (with white circle delineators), and MKT (with Elcon-National Peacock D-1600 hand brake).





MAY HO SCALE NEWS | 19





Additional road names include Peavy, an ex-Peavy patched for Soo, Klemme Coop, The Rock, and three different ex-Rock cars patched for CNW.

Additional details include seethrough etched metal running boards and crossover platforms, wire grab irons and coupler lift bars, separate air hoses, Kadee

couplers and 100-ton Barber S-2 trucks with 36" machined metal wheels with rotating bearing caps.

Info: www.tangentscalemodels.com



Walthers is scheduled to release an HO scale 40' UTLX 16,000-gallon tank car this month. The WalthersProto series model is based on a Funnel-Flow prototype

developed by the Union Tank Car Company during the 1960s.





Road names on this release will be ADMX-Archer-Daniels-Midland Corn Syrup, CRGX-Cargill Corn Sweetener, CCLX-Corn Products Corporation, UTLX-Amaizo, DMIX-Minnesota Corn Processors, and UTLX-Tru Sweet.

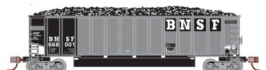
The HO scale ready-to-run model features etched metal loading walkways and end platforms, factory-installed grab irons, detailed underbody rigging, metal

knuckle couplers, and roller-bearing trucks with 36" machined metal wheelsets. Info: www.walthers.com

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INDEX

N SCALE PRODUCT NEWS



Athearn has announced plans to release an N scale Bethgon Coalporter in June 2023. Features will include a

removable coal load, body-mounted McHenry knuckle couplers, and screw-mounted 100-ton roller-bearing trucks with 36" machined metal wheels.



Road names will be Burlington Northern, BNSF, Conrail, CSX, and Union Pacific. A light blue car with data only will also be available. Info: <u>athearn.com</u>



Bluford Shops is accepting pre-orders through June for a new 70-ton triple-bay coal hopper with offset sides.

Delivery of the N scale model is expected during the second quarter of 2023.



Models with coal loads will be available for Santa Fe, Canadian National, Baltimore & Ohio, Chicago

& North Western, Illinois Central, Kansas City Southern, Missouri Pacific, Pittsburgh & Lake Erie, Pere Marquette, Southern Pacific, and Chicago, Burlington & Quincy.



Cars decorated for Ontario Northland will come with a nickel ore load. Seaboard cars will



INDEX

have a light-colored mineral load. All road names will be available in six numbers.



The plastic injection molded model features a heavy diecast slope sheethopper bay-center sill

assembly, and body-mounted magnetically operating couplers, and solid-bearing or roller-bearing trucks as appropriate to the road name being modeled.

Info: www.bluford-shops.com



Broadway Limited plans to release an N scale Norfolk &

Western 2-8-8-2 Y6b steam locomotive in October. Models decorated in service black with a gray smoke box will be available in five road numbers. A black unlettered version will also be available.



Broadway Limited has included two

fantasy schemes in this release: blue and maroon. The N scale Y6b will be available with Paragon4 Sound & Control System featuring Rolling Thunder and a built-in capacitor for reliable electrical pickup. Construction of the superstructure and chassis are diecast. One driver set is equipped with a rubber tire for added traction.



Broadway Limited has also announced

the Reading T1 4-8-4 in N scale for a December arrival. Three

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MAY N SCALE NEWS 22

in-service versions and three "Iron Horse Rambles" versions will be available, as well as paint schemes for Chessie, the American Freedom Train, Blue Mountain & Reading, Delaware & Hudson, and Christmas and Independence Day fantasy schemes.



The model will feature a diecast boiler,

Paragon4 Sound & control with built-in capacitors, traction tires, and LED lighting.



Broadway Limited has announced the release of a Norfolk & Western class H2a triple bay coal hopper. The N scale model is available

decorated in authentic liveries for Pennsylvania, Baltimore & Ohio, and three N&W schemes.



In addition, the model is available for railroads that operated equipment similar to the H2a including Santa Fe, Chesapeake & Ohio, Chessie

System, and Western Maryland.







Fantasy paint schemes in this run include Appalachian Bituminous, Consolidated Power & Light, Peabody Coal, and two Christmas car schemes.

Broadway-Limited plans to release an N scale version of the Pennsylvania Railroad's class H32 covered hopper in December.

The model is based on a series of welded PRR cars built in 1948 with four bulkheads creating five bays with each having a side-by-





May N scale news | 23

side set of discharge openings, all individually controlled by an Enterprise sliding hatch. The car has 14 roof hatches. Like the prototype, Broadway Limited's N scale model rides on ASF A-3 Ride Control trucks.



Authentic road names will be Conrail, Penn Central, and four Pennsylvania Railroad schemes.

Fantasy road names in this release will include Atchison, Topeka & Santa Fe; Atlantic Sugar,

Chesapeake & Ohio, Canadian Pacific, FMC Chemicals, Great Northern, Milwaukee Road, and Union Pacific. Info: www.broadway-limited.com



Intermountain Railway is booking reservations through June 30 for an N scale Pullman-Standard 5277 cu. ft. boxcar

with exterior posts. A release date is pending.





Road names with P-S doors will be Canadian National, Burlington Northern, The Rock, and an ex-Railbox car patched for ATSF.

Cars decorated for Grand Trunk Western, Montana Rail Link, CSX and Southern Railway will have six-panel Superior sliding doors.

Features include metal wheelsets. Info: <u>www.intermountain-railway.com</u>



New N scale 40' high cube corrugated containers from **Jacksonville Terminal Company** include MOL (with hazard stickers),

and Hapag Lloyd.

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INDEX

MAY N SCALE NEWS 24



Also new are containers for Seaco (Ex-Hanjan patch), Seaco CMA, and Maersk. Info: <u>www.jtcmodeltrains.com</u>

Micro-Trains Line has released two versions of a heavyweight Railway Post Office car. Decorating schemes include a Union Pacific model in traditional Pullman green, and a Chicago

& North Western car in yellow. Both RPO cars come with 6wheel passenger car trucks.



Also new from Micro-Trains is a heavily weathered L&N boxcar that had been patched for the Seaboard System. The model represents a prototype boxcar that

has had its ladders shortened and the running board removed.



This Union Pacific twin-bay 2971 cu. ft. covered hopper car is based on a prototype originally owned by the Denver & Rio Grande Western. The car was transferred to the UP in the 1990s. Info: Contact a dealer.

Arrangements have been made with Heartland Hobby Wholesale to distribute an exclusive series of **Rapido's** N scale





MAY N SCALE NEWS 25



AutoFlood III coal hoppers. The Heartland series will offer exclusive road names and numbers.



Paint schemes for the Heartland AutoFlood III Coal Hoppers include FEPX-FirstEnergy Generation Corp, LNTX-Alliant

Energy, MBKX-Mitsui Rail Corp, and XCLX-Xcel Energy. Info: <u>www.hhwonline.com</u>



Rail Smith is taking reservations for a limited run Spokane, Portland & Seattle EMD F-3 A-unit No. 802. Broadway Limited is producing the exclusive N scale model which will operate on DC or DCC and will feature dual mode sound.



Rail Smith is also booking advance orders for SP&S GP-9 No. 153 in the distinctive Tiger Stripe scheme. The N scale model is being produced by

Atlas as a Gold Series model with DCC and sound. Info: <u>www.lowellsmith.net</u>





ScaleTrains.com is preparing an N scale version of a 42' Thrall-Trinity coil steel car. After acquiring Thrall in 2001, Trinity Industries continued to build the same coil steel cars.

Road names will include Indiana Harbor Belt, CSX, Norfolk Southern, Conrail, Canadian Pacific



INDEX

MAY STRUCTURES & SCENIC SUPPLIES 26

CHIT/Union Pacific (Chicago Heights Terminal). The Rivet Counter model is scheduled for release in January 2023. Info: <u>www.scaletrains.com</u>

STRUCTURES & SCENIC SUPPLIES



Conowingomodels plans to release both HO and O scale kits for Kellow Station late this month. The kits will be part of a Zoom model building program on Wednesday nights beginning May 25th, 2022. Info: <u>conowingomodels.com</u>



Frenchman River Model Works has an O scale kit for Perry Plumbing & Supply, a small, corrugated warehouse structure designed by Thomas Yorke. The kit consists of unpainted cast resin walls, doors, steps, and sign. The roof is corrugated material. The assembled structure has a footprint of 5.375" by 6.5".

Info: frenchmanriver.com



The latest release from **Maple Leaf Trains** is Crew Change No. 2, a group of six contemporary railroad figures. The 3D printed HO scale

figures come unpainted. Info: <u>www.mapleleaftrains.com</u>



Monster Model Works has released Canton Junction, An HO scale craftsmanstyle kit for a small-town combination station. With a change of name, the structure could serve as a small lineside industry.





MAY STRUCTURES & SCENIC SUPPLIES 27



The kit includes basswood clapboard siding, 3D engraved stone foundation, and peel & stick asphalt roofing. Lasercut components include scribed wood flooring, stairs and stringers, doors and positionable windows with glazing. The

finished model has a footprint of 7.75" x 3.625". Info: <u>www.larkspurlaserart.com/monster-modelworks-products</u>



Showcase Miniatures is selling an N scale craftsman style kit for Winter Creek Winery. The structure features tab and slot construction with lasercut parts, peel and stick backed windows, and pewter metal castings of wooden barrels with a 3D printed

hoist. In addition to the winery signage, the kit includes graphics to convert the structure to a apple cider facility or a pickle processing plant.



Showcase Miniatures has upgraded several of its 1:160 scale vehicle kits including this Peterbilt 362 COE

day cab tandem-wheel tractor. Upgrades involve converting cabs, including grilles, mirrors, and other accessories, to refined stainless steel photo-etched versions with computer drafted details. Additional upgraded cabs available from Showcase Miniatures include KW T800, I Class 4600 crew cab, Peterbilt 362 COE, and F-M2 single and crew cab.

Info: www.showcaseminiatures.net

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INDEX

MAY STRUCTURES & SCENIC SUPPLIES 28



Sylvan Scale Models has released a new series of 1:87 scale resin truck kits including five halfton flatbed pickup

trucks. The collection includes a 1939-40 GMC (blue) and a 1946 Canadian Mercury (green).





Additional models include a 1939 Ford (gray) and a 1942-47 Ford flatbed (red). A 1947-53 Chevy flatbed is also available.

Sylvan has also released two Mack tandem-axle trucks including a series LH highway tractor (red) and a 1950-56 series LH

heavy-duty off-road tractor. The kits include rubber tires and instructions with painting suggestions. Info: <u>www.sylvanscalemodels.com</u>



New HO scale kits from **Walthers Cornerstone** include a diesel sanding tower and a diesel fueling facility. The sanding tower is typical of those used at both major engine facilities and short line terminals. It includes a safety cage ladder and four outlet hoses.



<u>INDEX</u>

New decals, signs and finishing products 29



Walthers Cornerstone kit for a modern diesel fueling facility has six refueling stations. The HO scale kit can be assembled as a three-track pad, or as a longer two-track pad. Details include

spill containment pans, fueling cranes, cooling water booms and cabinets, lube oil booms and cabinets, and non-working overhead lights. Both kits come unassembled and unpainted. Info: www.walthers.com

NEW DECALS, SIGNS AND FINISHING PRODUCTS







Also new are decals for a DODX six-axle flatcar including one Army and one Navy upgrade, and a 1957-era 53' Texas & Pacific gondola.

All Mask Island decal lettering sets includes enough material to decorate two models. Info: Maskislanddecals.com

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INDEX

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The opinions expressed in this column are those of the writer and do not necessarily reflect the opinion of Model Railroad Hobbyist or its sponsors. Every effort is made to provide our readers with accurate and responsible news and information, however, neither Model Railroad Hobbyist or the writer of this column can be held responsible for any inaccuracies or typographical errors that may inadvertently appear in this column.

BRIEFLY NOTED AT PRESS TIME ...

To help raise money for war refugees, **Atlas** is preparing specially decorated N, HO and O scale Ukrainian Peace Cars. Atlas has pledged to donate all profits from the sale of these unique boxcars to the Ukrainian refugee relief program. Atlas and participating Atlas dealers are accepting pre order until June 8th, 2022.

Woodland Scenic is selling a new HO scale brick building named Toy & Hobby Junction. The hand-painted two-story Built & Ready structure features weathered exterior details including bright red double doors, a train mural and windows on all sides. The colorful games and hobbies filling the store shelves can be showcased with pre-installed LED lights made for use with the Woodland Scenic's Just Plug Lighting System ... ■









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INDEX

Model Railroad Hobbyist | May 2022

Calenda

ΜΑΥ

Please check with any organization hosting an in-person event for the latest status of the event.

SELECTED

EVENTS

Ongoing 2021

ONLINE, Zoom, dates vary, see website. Operation Special Interest Group Meetups – limited attendance available. Info: <u>www.opsig.org/Virtual</u> Archive: <u>www.opsig.org/Virtual/Past</u>

ONLINE, Zoom & YouTube, Wednesday & Saturday, see Facebook page. "New Tracks" Meetup, hosted by Jim Kellow, MMR. Info: <u>newtracksmodeling.com</u> YouTube: <u>www.youtube.com/channel/</u> <u>UCMA_VhPb5pjdkAYTdXLceJA</u>

ONLINE, Facebook & YouTube, dates vary, see Facebook page. "NMRAx" organized by Gordy Robinson, Martyn Jenkins, Gert Muller, Jordan Kramer. Info: <u>www.facebook.com/groups/nmragroup</u>

ONLINE, YouTube, every other Saturday. 4th Division, Pacific Northwest Region, NMRA hosts online layout tours and clinics. Archive: <u>www.youtube.com/c/4DPNRMovies</u>

ONLINE, Zoom, Second Tuesdays, 8pm EST. "Off the Beaten Track" featuring Narrow Gauge layouts, clinics and manufacturers. Info: <u>groups.io/g/NNG</u>



INDEX

SELECTED EVENTS 33

AROUND THE USA, IN-PERSON, Various dates. ScaleTrains.com Road Trip. Info: <u>www.scaletrains.com/roadtrip</u>

May - June 2022

ONLINE ZOOM AND CANADA, BRITISH COLUMBIA, VANCOUVER AREA, May 19, 26, 27, 28, 29, 2022. Railway Modellers Meet of British Columbia 2022. Queensbourough Community Center, 920 Ewan Avenue, New Westminster. Info: <u>railwaymodellersmeetofbc.ca</u>

CALIFORNIA, SANTA CLARA, May 26-28, 2022, O scale - S scale - Narrow Gauge West. Hyatt Regency Hotel, 5101 Great America Parkway.

Info: www.oscalewest.com

COLORADO, LAKEWOOD/DENVER, June 2-4, Sn3 Symposium. Sheraton Denver West, 360 Union Boulevard. Info: <u>www.sn3symposium.com</u>

INDIANA, INDIANAPOLIS, May 18-23, 2022. Indy Junction 2022, the Midwest, Mid-Central, and North Central Regions NMRA Convention. Indianapolis Marriott East, 7202 East 21st Street. Info: <u>www.indyjunction2022.org</u>

INDIANA, INDIANAPOLIS, May 18-22, 2022. RPM Conference at Indy Junction 2022.

PENNSYLVANIA, HARRISBURG, June 10-11, 2022. 2022 Harrisburg Narrow O Summer Meet. New Hope Church, 584 Colonial Club Drive.

Info: www.facebook.com/modelingevents

TENNESSEE, JOHNSON CITY, June 3-4, 2022, George L. Carter Railroad Museum Big Train Show, East Tennessee State University Mini-Dome, State of Franklin Road. Info: <u>www.etsu.edu/railroad/events.php</u>

TENNESSEE, NASHVILLE, June 15-19, 2022. 28th Annual National N Scale Convention, Sheraton Music City, 777 McGavock Pike.

Info: <u>www.nationalnscaleconvention.com</u>

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INDEX

WISCONSIN, WAUPACA, June 18-19, 2022. 32nd Annual Strawberry Fest Model Railroad Show. Waupaca Recreation Center, 401 School Street (Intersection of School, State, and Badger Streets).

Info: www.wamrltd.com/?action=strawberryFest

VIRGINIA, FISHERSVILLE, June 5, 2022. Annual Shenandoah Valley Model Train & Railroading Show. Augusta Expo, 277 Expo Road (I-64, Exit 91). Mailto: <u>kauffmanb@gmail.com</u>

Future 2022-2023 by location

NEW ZEALAND, ASHBURTON, July 9-10, 2022. Ashburton Model Train Show. Tinwald Memorial Hall, 10 Graham Street, Tinwald. Info: <u>www.ashburtontrainshow.co.nz</u>

UNITED KINGDOM, CREWE, November 4-6, 2022, Crewe North Junction 2022, British Region NMRA Regional Convention. The Heritage Center, Emperor Way, Crewe Business Park, CW1 6BD. Info: <u>convention.nmrabr.org.uk</u>

CALIFORNIA, SAN DIEGO, September 7-11, 2022. Back on Track in 2022, Pacific Southwest Region convention. Four Points by Sheraton San Diego, 8110 Aero Drive. Info: <u>web.cvent.com/event/1474b6bc-</u> b18a-49ec-9b4e-9f58fb4665cd/summary

CONNECTICUT, WINDSOR, September 15-18, 2022. Connecticut Yankee, Northeastern Region Convention 2022. Marriott, Hartford/Windsor Airport, 28 Day Hill Road. Info: <u>ner-conventions.org/connecticut-yankee</u>

INDIANA, FRANKLIN, August 27-28, 2022. NMRA CID Franklin Train Show. Johnson County Fairgrounds, 250 Fairground St. Info: <u>www.cidnmra.org</u>

MARYLAND, HUNT VALLEY (TIMONIUM), October 13-16, 2022. Mid-Atlantic RPM meet. Delta Marriott Hotel and Conference Center, 245 Shawan Road. Info: www.marpm.org



INDEX

SELECTED EVENTS 35

MARYLAND, TIMONIUM, October 15-16, 2022. Great Scale Model Train and Railroad Collectors Show, Maryland State Fair, 2200 York Rd.

Info: www.gsmts.com







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INDEX

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INDEX

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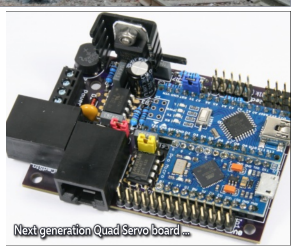
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