



TURNTABLE

Volume 1, Number 6

November 2017

The NMRA's *Turntable* is a monthly publication which, like a railroad turntable, will lead you in a number of directions on the internet.

This e-publication is a collection of railroad and model railroad videos, podcasts, websites, and/or other information freely available on the internet that we think may be of interest to you. The NMRA claims no ownership of this information, nor do we endorse its creators or their websites. The *NMRA Turntable* will not promote individuals or their for-profit ventures.

Logging Ops on the Clear Creek Lumber Co.



Logging Operations at Clear Creek Lumber Co, Mr. Holombo's O Scale Logging Railroad Layout



Raphaël Moll

Subscribe 629

3,983 views

[Logging Ops on the Clear Creek Lumber Co.](#)

This video features Chris Holombo's very well done O scale layout modeling a 1947 lumber operation in the Pacific

Northwest.

MRR Update #74: Making the Pond



Model Railroad Update 74: Making the Pond and other Scenery work



Stephen Bennett

 **Subscribe** 8.2K

36,853 views

[MRR Update #74: Making the Pond](#)

In Update #74 in this ongoing series of videos, Stephen Bennett mixes up some Magic Water (by Unreal Details) and pours a pond on his layout.

HO Scale Tier IV UP C45AH GEVO Review



HO Scale Tier IV Union Pacific C45AH GEVO Scale Trains Product Review



tsgmultimedia

Subscribe 12K

1,255 views

[Scale Trains Tier IV UP C45AH GEVO Review](#)

A review of the Scale Trains' Union Pacific version of the Tier IV C45AH GEVO in HO scale.

"This is York 1953" a British Transport Film



This is York 1953 - British Transport Film Railway Steam Engine
Archive Footage



ShedTV

 Subscribe 1.1K

10,383 views

[This is York 1953](#)

This 1953 film follows the Station Master at York as he performs his daily functions, a behind-the-scenes look at operations at a large British railway station in the days of steam.

NMRA Clinics From Our Members-Only Collection

***** You will need to sign-in as a member to view these video clinics! *****

Prototype Passenger Operations



[Prototype Passenger Operations](#)

Jim Langston III, presents a clinic from the 2017 Orlando Convention on prototype passenger operations for large & small layouts. Jim's knowledge of this subject is extensive and he explains how passenger trains can be just as interesting to operate as freight trains on any size layout!

While You're At It: Creating Articles for Publication



[While You're At It: Creating Articles for Publication](#)

NMRA Magazine's Editor, Cinthia Priest discusses how you can create an article for publication while you are also building a project, a model, or a layout.

National Model Contest Judging Clinic



[Judging the National Model Contest](#)

NMRA Contest Chairman Bob Hamm, MMR, discusses how models are judged at national convention contests using the Achievement Program's Judging Matrix. This is a mandatory clinic for anyone wishing to judge at a national contest. For those of you who build models, this clinic can be useful to show what the judges need from you & how your models might score in a contest. Bob gives pointers on how to maximize your scores.

Best of the Rest

Illinois Railway Museum 60th Anniversary



Illinois Railway Museum 60th Anniversary



metraf40c



89,648 views

[Illinois Railway Museum 60th Anniversary](#)

This IRM 60th anniversary event was celebrated by various operational locomotives including the Leviathan, LV #126, The Nebraska Zephyr, BN #3, CSS&SB #803 (Little Joe) and several other trains.

The Downward Spiraling Helix



The Downward Spiraling Helix with an HO scale model train and K'NEX



James Risner



469,571 views

[Downward Spiraling Helix](#)

Not something you see every day but mesmerizing to watch! Over 8,000 pieces of K'nex was used to construct this. Engines are Bachmann, track is Bachmann EZ Track, and all cars are equipped with Kadee #5's and 36" Intermountain wheels.

Rail Expansion & Its Effect on Model Railroads



Rail expansion and it's effect on model railroads.



FishplateFilms

 Subscribe 4.8K

35,892 views

[Rail Expansion & Its Effect on Model Railroads](#)

Railway tracks expand and contract by large amounts on the prototype, and our model rail lines are no exception, especially if your layout is in a non-environmentally controlled room. This video shows ways to minimize the effects of rail expansion and contraction over large temperature fluctuations.

[Layout Tour of Bob Murphy's New Haven Railroad](#)



Member Layout Tour: Bob Murphy's New Haven



mprclub



15,572 views

[Bob Murphy's New Haven Railroad](#)

A tour of MPRR Club member Bob Murphy's nicely scened HO scale New Haven Railroad.

Operating Wireless Coal Loader



Operating coal loader Wireless controlled



Dan Shephard

 **Subscribe** 408

91,989 views

[Operating Wireless Coal Loader](#)

Short video of an almost completely working coal loadout on the branchline of Dan Shephard's layout.

Videos From Our Partners

Cleaning Your Locomotive - Micro-Mark



Cleaning Your Locomotive - Micro-Mark



4 views

Our Partner, Micro-Mark, shows how to safely clean a model locomotive!

[Cleaning Your Locomotive](#)

Don't forget to visit the [Partnership Program](#) page on our website to get great deals and discounts!

::

Editor: [Paul V. Voelker](#)

Contributing Editors: Tom Bensberg and Philip Sharp

Executive Editor: [Gerry Leone](#), [MMR](#), [HLM](#)

The NMRA Turntable is an official monthly production of the National Model Railroad Association, Inc. Publishing Department ([Don Phillips](#), Manager). Its purpose is to introduce NMRA members to a selection of instructional videos and online publications that they may find of interest. If you know of an NMRA member who is not receiving this mailing, please direct them to [here](#) to update their email address. If you no longer wish to receive these mailings, please don't mark them as SPAM. Instead, click the Safe Unsubscribe link at the bottom of this page. ©2017 National Model Railroad Association, Inc., P.O. Box 1328, Soddy Daisy TN 37384.

STAY CONNECTED:

