



North Raleigh Model Railroad Club

Application Note

T-TRAK Show Module Check List

Show: _____ Dates: _____

Show Superintendent: _____ Asst/Superintendent: _____

Introduction

This document provides a checklist for T-TRAK modules needed for Train Show layouts. The Show Superintendent can use this list to determine and track the modules needed for the Train Show, where they are normally stored and how they will be transported to the show site. There is space to list T-TRAK modules from other clubs participating in the train show. Note that there is a separate checklist for other material needed for the Show.

The Show Superintendent should print out this list and fill in the appropriate information. He/she can then track the various items to ensure their selection, transport and availability for the Show.

Show Module Checklist

Note: Module names in italic type can only be used in DCC-powered layouts.

NRMRC and Member Owned T-TRAK Modules

Owner	Module	L x W	Feeder	Acc Bus	Avail	In Layout	Notes	Transport
Joe Austen	Bunsen & Burner	Double	Y	?				
Terry Baker	Row vs. Wade	2 x Double	?	?				
	Stonehenge	Single	?	?				
Mark Blaustein	Farm/Tower/Gravel	2 x Double	Y	N			Must go together	
	Fireworks	Single	N	N				
	Fore Corner	Inside Corner	Y	N				
	Lazy River	Single	N	N				
Don Cariss	4x Single	Single	N	N				
	<i>Siding 1 & 2</i>	2 x Double	Y	N				
	Transition L & R	2 x Double	?	N				
	4 x Outside Corner	Corner	?	N				
	2 x Inside Corner	Inside Corner	?	N				
	2 x Half	Half	N	N				

This publication and its contents are Copyright © 2014 by the North Raleigh Model Railroad Club.
 (The NRMRC is a Not-For-Profit Corporation incorporated in North Carolina.)
 The various logos and heralds shown here are the property of their respective organizations.

Owner	Module	L x W	Feeder	Acc Bus	Avail	In Layout	Notes	Transport
Charles Eisener	Abandoned	1-1/2	Y	N				
	Carter's Brook	1-1/2	Y	N				
	Kingston Cut	Single	N	N				
Gerry Foster	2 x Single	Single	?	?				
Jim Kalenowski	Brookside Tower	Single	Y					
NRMRC	Wallis Yard	(6 x Double)		N			Min configuration is Left Throat + Yard Left + Yard Right + Right Throat	
	<i>Left Crossover</i>	Single	Y					
	<i>Left Throat</i>	Double	Y					
	Yard Left	Double	N					
	Yard Center	Double	Y					
	Yard Right	Double	N					
	<i>Right Throat</i>	Double	Y					
	<i>Right Crossover</i>	Single	Y					
	Apex Diorama							
	Junction	Quad	Y	Y				
Diorama	Custom	Y	Y					
Balloon	Custom	Y	Y					
Single (Spare 1)	Single	Y	N					
Single (Spare 2)	Single	Y	N					
Paul Ohegyi	2 x Doubles	Double	Y	Y				
Joe Peacock	Pro's and Con's	2 x Junction	Y	N				
	Sarah's Bridge	Inside Corner	Y	N				
	Woodyard	Single	Y	Y			Right of Sarah's Bridge	
	Woodyard Plus	Double	Y	Y			Right of Woodyard	
	Meet Market	Single	Y	Y				
	Bird Yard	Double	Y	Y				
	Huntin' Shack	Corner	Y	Y				
	Paul's Creek	Corner	Y	Y				
Chris Thompson/ Dave Thompson	<i>Inglenook</i>	2 x Double	Y	N			DCC feed for stationary decoders only	
	Conhocton River Valley	5 x Single	N	N			Can use as 2 x Double	
	Dickensen Street	Corner	N	N				
	Dirty Oil	Corner	Y	N				
	Flatsburg	5 x Single	Y	N			Can use as 2 x Double	

Owner	Module	L x W	Feeder	Acc Bus	Avail	In Layout	Notes	Transport
	Gold Mine	Corner	N	N				
	Rose Street	Corner	Y	N				
John Wallis	Coal Mine	Corner	Y	Y				
	<i>Coal Mine Junction</i>	186mm	Y	N			Left of Coal Mine	
	3 x Corners	Corner	Y	N				
	<i>2 x Crossover</i>	Single	Y	N				
	Freight House	Corner	Y	Y				
	Freight House Jct.	186mm	Y	N			Right of Freight House	
	Green River WY	Quad	Y	Y				
	Green River East	Double	Y	N				
	Kimball NE	Quad	Y	Y				
Andy Zimmerman	Alien BBQ	Double						
	Cougar's Pass	Double						
	Falls Lake	Double						
	Meteor Crash Site	Corner						
	Trepidation Pass	3 x Double						
	War of the Worlds	Double						
	Waterfall	Corner						
	Whistle Stop Farm	Double						
	Wye Junction	Junction						
	Wye Not Junction	Junction						