



North Raleigh Model Railroad Club

Application Note

NTRAK Show Material Check List

Show: _____ Dates: _____

Show Superintendent: _____ Asst/Superintendent: _____

Introduction

This document provides a checklist for material needed for Train Show NTRAK layouts. The Show Superintendent can use this list to determine the material needed for the Train Show, where it is normally stored and then list how it will be transported to the show site. Note that there is a separate checklist for NTRAK modules that will be in 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 Material Checklist

General

Equipment	Owner	Qty	Location	Available	In Layout	Transported By
Carpets for Bridge Modules	NRMRC	2	Shed	Y		
Clamp Buckets	NRMRC	2	Shed	Y		
Connector Track Box	NRMRC	1	Shed	Y		
Curtain Box/Tacks & Ropes	NRMRC	1	Shed	Y		
Electric Cable/Power Strip Box	NRMRC	1	Shed	Y		
Electric Club Signs	NRMRC	1	Shed	Y		
Electric Sign Mount Box	NRMRC	1	Shed	Y		
Electric Sign Base	NRMRC	1	Shed	Y		
Legs for Anderson/Harker Corners	NRMRC	6	Shed			
Leveling Blocks	NRMRC	3 Boxes	Shed	Y		
Leveling Sticks	NRMRC	4	Shed	Y		
Level	NRMRC	1	Shed	Y		
Car Cards/Boxes for Operations	NRMRC	1	Shed	Y		
Stanchions	NRMRC	All	Shed	Y		
Track Cleaning Cars	NRMRC	2		Y		
Trash Bags	—	3	—	Y		Supt to provide
Vinyl Club Signs (2 signs/tube)	2 Tubes	2	Shed	Y		

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.

Control Equipment

Equipment	Owner	Qty	Location	Available	In Layout	Transported By
Aristo Analog Throttles	NRMRC	1 Box	Kalenowski	Y		
DCS50 + PS315 Power Supply	Wallis	1	Wallis	Y		
DCS100 + PTB + Power Supply	Wallis	1	Wallis	Y		
DCS100 + LNRP + PS + PP	Wallis	1	Wallis	Y		
DCS200 + PM42 + PS + PP	NRMRC	1	Wallis	Y		
DB200 + PM42 + PS + PP	NRMRC	2	Wallis	Y		
DB100a + PS + PP	NRMRC	2	Wallis	Y		
Box: UR91/92 + PS14 + C-Clamps (2)	NRMRC	2	Wallis	Y		
LNRP + 15VDC Power Supply	NRMRC	1	Wallis	Y		
Box: LocoNet Cables	NRMRC	1	Wallis	Y		
Box: LocoNet Bus Cables	NRMRC	1	Wallis	Y		
Box: Short LocoNet Cables	NRMRC	1	Wallis	Y		
Box: DT100R Throttle	NRMRC	1	Wallis	Y		
Box: Universal Panels	NRMRC	1	Wallis	Y		
Box: Auto-Reversers (3)	Wallis	1	Wallis	Y		
Box: LocoNet 6-Wire Blocks & Screws	Wallis	1	Wallis	Y		
Box: PS12/14 Power Supplies	Wallis	1	Wallis	Y		
Box: DCC Parts	Wallis	1	Wallis	Y		
Box: Powerpole Connectors	NRMRC	1	Wallis	Y		
RRampMeter	Wallis	2	Wallis	Y		
Uninterruptible Power Supply (UPS)	Wallis	1	Wallis	Y		
Spool: Flat LocoNet Cable	Wallis	1	Wallis	Y		
Spool: Round LocoNet Cable	Wallis	1	Wallis	Y		
Spool: 12ga Zip Cable	NRMRC	1	Wallis	Y		
Test Track Layout + Cables	NRMRC	1	Wallis	Y		
Tools: Crimper/Tester/LT1/LED	Wallis	1	Wallis	Y		

Emergency Supplies

Equipment	Owner	Qty	Location	Available	In Layout	Transported By
30" Atlas Code 80 Flextrack	NRMRC	6	Shed	Y		
Pack: Atlas Cd 80 Metal Rail Joiners	NRMRC	1	Shed	Y		
Pack: Atlas Cd 80 Insulated Joiners	NRMRC	1	Shed	Y		