

Owner's	Owner's Name	Modular Standard	Type	Number of	Length	Depth	NTRAK Electrical	Other Pertinent Module Information	Division
1092	Arthur Frankforter	NTRAK	Straight	2	2 4' modules	2'	Power Poles		Allegheny
1092	Arthur Frankforter	NTRAK	Straight	2	2 4' modules	2'	Power Poles	SPJ - VIA EMAIL, THIS IS DUPLICATE	Allegheny
1141	Bill Carey	NTRAK	Straight	11	48 feet	30 inches	Power Poles	Dayton N-Track has 11 modules represented by logging module with animated waterfall	Shenandoah
1106	Bill Pontin	NTRAK	Straight	2	2 x 4' = 8 ft total	2 foot	Power Poles		Blue Ridge
1011	Bill Rutherford	NTRAK	Straight	1	48"	24"	Power Poles	Rose Industrial Park, has a time-saver on it but Module currently has Cinch-Jones connectors but	Spine
1011	Bill Rutherford	NTRAK	Straight	1	4'	2'	Power Poles	Non-standard extends 6" in front with 6" backdrop	Spine
1078	Bob Tucci	NTRAK	Straight	1	48"	36 36"	Power Poles	mountain interchange with RED, YELLOW & BLUE	Blue Ridge
1149	Bob Utley	NTRAK	Straight	3		12	36 Cinch Jones	inside corner, ends and begins alt blue from the end loop, RED in, BLUE or YELLOW or alt blue out	Piedmont
1149	Bob Utley	NTRAK	Inside corner	3		8	5 Cinch Jones	mountain inside corner with connection from This is a 3 module set (CSX Engine Facility)	Piedmont
1149	Bob Utley	NTRAK	Return loop	1	6ft 6in		4 Cinch Jones	Entry to inside yard, but inside yard is not All modules require 110 AC (run animation).	Piedmont
1149	Bob Utley	NTRAK	Inside corner	1		4	4 Cinch Jones		Piedmont
1015	Bob Yetter	NTRAK	Straight	1	8 feet	30 inches	Power Poles		Spine
1015	Bob Yetter	NTRAK	Straight	1	4 ft.	30 in.	Power Poles		Blue Ridge
1138	Bryan W. Nietzer	NTRAK	Straight	13	56 feet	30 inches (in back)	Power Poles		Shenandoah
1022	Cotton Bowen	NTRAK	Straight	6	24 ft.	2 ft.	Power Poles		Allegheny
1022	Cotton Bowen	NTRAK	Outside corner	1	Standard corner	2 ft.	Power Poles	Electrical power needed for DVD/Drive-in Theatre	Allegheny
1044	Dale Rinker	NTRAK	Straight	4		20	30 Power Poles	Two modules (Pipestone Pass) are 6 feet in length each and need to go together. The other two are 4 feet in length (Table Rock) are 4 foot POFFs that	Blue Ridge
1044	Dale Rinker	NTRAK	Outside corner	2	3 foot corners	3 foot corners	Power Poles		Shenandoah
1190	Daniel Adams	NTRAK	Straight	1	4'	3' 5'	Power Poles		Allegheny
1190	Daniel Adams	NTRAK	Straight	1	4'	3' 5'	Power Poles		Allegheny
1096	Dave Thompson/ ENL	NTRAK	Junction	2	4 x 4 + 6 feet	2 feet	Power Poles	Two piece junction = four foot corner plus 6 foot junction Part of ENL layout	New River
1089	David Derway	NTRAK	Straight	4	16 feet	30 inches	Power Poles	****SPJ - SHOULD BE IN THE ENL LOOP**** 2 sets of 2 paired modules. All modules have Green Line (Mountain Division) and Orange Line. The paired sets must go together to form 2 independent 8 foot modules. 1 paired set is 30" wide with the 6 inch extension towards the rear. The other paired set is 30" wide with the 6 inch extension towards the front. The 2 sets of 8 foot modules do not have to go together, but their The 27" wide module set has straight through Alternate blue or green line (not elevated) at each end **SPJ NOTE: CNJ Loop** 11 tracks total. Crossovers between red/yellow, yellow/blue, & blue/alt-blue	Blue Ridge
1089	David Derway	NTRAK	Straight	2	8 feet each	One set is 27" wide	Power Poles		New River
1132	David Kolb	NTRAK	Yard	5	20'	2'	Power Poles		Piedmont
1132	David Kolb	NTRAK	Straight	2	8'	2'	Power Poles	cross over red/yellow & blue/alt-blue (may also have yellow/blue by August) **SPJ NOTE: CNJ Loop**	Piedmont
1132	David Kolb	NTRAK	Junction	1	5'	3'	Power Poles	Standard right hand junction with orange line passing siding on spine. Can be replaced by 3' corner if junction is not needed **SPJ NOTE: CNJ Loop**	Piedmont
1132	David Kolb	NTRAK	Junction	1	5'	3'	Power Poles	Standard left hand junction with orange line passing siding on spine. Can be replaced by 3' corner if junction is not needed. I do not have room to transport both junctions and corners **SPJ NOTE: CNJ Loop**	Piedmont
1090	David V. Neff	NTRAK	Straight	1	48 inches	30 inches	Power Poles	scene is RLW's Slatyfork Sawmill complex	Allegheny
1034	Ed Boland	NTRAK	Yard	2		8	2 Power Poles		Blue Ridge
1034	Ed Boland	NTRAK	Straight	2		8	2 Power Poles	alternate blue is truncated!	Shenandoah
1014	Edd Braithwood	NTRAK	Yard	4		16 30 in	Power Poles	Need AC power!	Shenandoah
1164	Frank Ferlazzo	NTRAK	Straight	4	total 16'	2 are 41", 1 is 36", 1 is 24"	Power Poles	My modules will be part of the Jersey Central N-Trak Club Layout along with the Southern NJ N-Trak club.	Piedmont
1083	Frederick Ehrenreich	NTRAK	Straight	1	4 feet	2 feet	Power Poles	My Modules meet our club specs and have run with Plain old POFF featuring small town with railroad station and road/highway about 1 1/2 inches behind	Blue Ridge
1013	Gil Brauch	NTRAK	Other (Specify)	4	15 feet	2 feet + 3 foot corner	Other (Specify)	Module types: one three foot corner + 3 POFFs with Alt Blue. Corner goes on left end (facing modules) and has Alt Blue entrance from Blue. 3rd	Shenandoah

1169	Jack Gormley	NTRAK	Straight	1 4'	2'	Cinch Jones	Part of the SNJ/CNJ layout	Piedmont
1020	James Davis	NTRAK	Straight	2	4	2 Power Poles	Crossover blue to yellow and blue to alternate blue line.	Shenandoah
1020	James Davis	NTRAK	Outside corner	2 3 foot by 3 foot	3 foot	Power Poles	These are standard 3 x 3 foot corners with alternate blue line.	Shenandoah
1009	JB Weilepp	NTRAK	Straight	1	4	2 Power Poles		Spine
1009	JB Weilepp	NTRAK	Straight	1 4'	2'	Power Poles	grain elevator scene	Blue Ridge
1024	Jim Altobello	NTRAK	Straight	1 Four Feet	Two Feet	Power Poles		Allegheny
1051	Joe Palenchar	NTRAK	Straight	1 6 foot	2 foot	Power Poles	the module does not have a complete, through	Shenandoah
1073	John Salmons	NTRAK	Straight	1 4 foot	2 foot	Power Poles	This one goes is added to John Salmons 3 other modules	Allegheny
1134	John Doehring	NTRAK	Straight	3 12 feet	2 feet	Power Poles	Looking forward to running and helping!	Shenandoah
1046	John M Wallis	NTRAK	Straight	1 4'	2'	Power Poles	This module will be part of the Eastern N Lines Partnership layout.	New River
1046	John M Wallis	NTRAK	Straight	1 4'	2'	Power Poles	This module w2ill be part of the Eastern N Lines Partnership layout. More information at http://www.trainweb.org/nmrc/modules.html#rudyvally Module is named Rudy Valley	New River
1046	John M Wallis	NTRAK	Straight	1 4'	2'	Power Poles	This module is part of the Eastern N Lines Partnership layout.	New River
1046	John M Wallis	NTRAK	Other (Specify)	1 2 x 4'	2'	Power Poles	This is a bridge module and will be part of the Eastern N Lines Partnership layout.	New River
1046	John M Wallis	NTRAK	Other (Specify)	1 4'	2'	Power Poles	20JUL2014(SPJ)-assumed part of ENL since	New River
1073	John Salmons and	NTRAK	Straight	3 12 feet	2 feet	Power Poles	These modules are owned by the North Raleigh Model Railroad Club, and will be part of the Eastern N Lines Partnership layout. For full information on this module including pictures and track plan go to http://www.trainweb.org/nmrc/modules.html#andt	Allegheny
1167	John Turner	NTRAK	Straight	1 4 feet	2 feet	Power Poles	These modules are owned by the North Raleigh Model Railroad Club, and will be part of the Eastern N Lines Partnership layout. These four corner	Shenandoah
1046	John Wallis	NTRAK	Straight	1 6'	2'	Power Poles	This module is owned by the North Raleigh Model Railroad Club, and will be part of the Eastern N Lines Partnership layout. For full information on this module including pictures and track plan go to http://www.trainweb.org/nmrc/modules.html#andt	New River
1046	John Wallis	NTRAK	Outside corner	4 4'	4'	Power Poles	These modules are owned by the North Raleigh Model Railroad Club, and will be part of the Eastern N Lines Partnership layout. These four corner	New River
1042	Josh Weilepp	NTRAK	Straight	1 4 feet	2 feet	Power Poles		Spine
1055	Leo Bicknell	NTRAK	Other (Specify)	4 7'	1'	Power Poles	4 identical 45 degree corner modules. Each module is 1' wide, with the standard 3 NTRAK community tracks, and approximately 55" long. Two modules together make a 7' outside corner, that is they take up the same space as a POFF + 3' Corner + POFF. I've spoken to JB Weilepp about some of the unusual things that can be done with these modules, as they were designed to facilitate non-traditional loop shapes. I recommend the layout planners contact me for the specific dimensions and some of the unusual layout shapes they enable.	Allegheny
1055	Leo Bicknell	NTRAK	Straight	2 4'	2'	Power Poles	Two standard POFF modules w/Mountain Line. They do not have to be used together. One module, "Speed Trap" has a electronic display which shows the speed of each train on the 4 tracks. It also has a single ended industrial siding	Blue Ridge
1113	Leonard white	NTRAK	Straight	1	4	2 Power Poles		Blue Ridge
1091	Lou Dreher	NTRAK	Straight	1 4'	24"	Power Poles	There is a RR Museum property modelled. A car fire and emergency vehicles / traffic jam is present on the front of the module. The terrain	Allegheny
1116	Mark Bowman	NTRAK	Straight	1	4	2 Power Poles		Blue Ridge
1157	Michael Landgrover	NTRAK	Other (Specify)	3 11'	24"	Power Poles	I have one 3' outside corner and 2 4' straight modules with passing sidings.	Shenandoah

1153	Michael Rathje	NTRAK	Straight	1 4 Feet	4 1/2 (Standard)	Power Poles		Spine
1029	Mitchell Brown	NTRAK	Inside corner	1 4 Feet X 3 Feet (Jim Davis knows)	3 Feet	Power Poles	Module is called "Glade" and was originally part of New River Gorge.	Shenandoah
1047	Nick Sklias	NTRAK	Straight	3 12 feet	2 feet	Power Poles	Red line 10' siding Blue line 4' siding w/turntable	Spine
9999	NVTRAK	NTRAK	Junction	2 3 ft by 5 ft		2 Power Poles	NVTRAK Junction module set A and B. Provides a right hand and left hand junction module with	Spine
9999	NVTRAK	NTRAK	Junction	2 5 ft by 3 ft		2 Power Poles	NVTRAK Junction module set C and D. Provides a left hand and right hand junction module pair.	Spine
9999	NVTRAK	NTRAK	Outside corner	1 3 ft by 3 ft		2 Power Poles	C-01-M Service Corner. In good shape.	Blue Ridge
9999	NVTRAK	NTRAK	Outside corner	1 3 ft by 3 ft		2 Power Poles	C-03-M Mountain Corner--In Good shape.	Blue Ridge
9999	NVTRAK	NTRAK	Other (Specify)	1	4	1 Power Poles	L-01 Lift Bridge. Wired so base can be disconnected and moved to allow wheel chair access. Requires strong modules with true-vertical faces on either side to allow proper clamping and alignment.	Allegheny
9999	NVTRAK	NTRAK	Straight	1	4	2 Power Poles	P-01 AD Tower--Moderate quality--Flat module with mostly grass	Spine
9999	NVTRAK	NTRAK	Straight	1	4	2 Power Poles	P-37-M Griggs Crossing--module restored in 2013 and is in good shape.	Blue Ridge
9999	NVTRAK	NTRAK	Other (Specify)	9 Various		1 Power Poles	Transition modules T-01, T-02 and T-04: There are three one-foot, three two-foot and three three-foot transition sections. The three footers have crossover track that should not be used.	Blue Ridge
9999	NVTRAK	NTRAK	Outside corner	1 3 ft by 3 ft		2 Power Poles	C-02 Mesa--Track is in good shape.	Blue Ridge
9999	NVTRAK	NTRAK	Outside corner	1 3 ft by 3 ft		2 Power Poles	C-04 Farm Corner--This module is in good shape.	Blue Ridge
9999	NVTRAK	NTRAK	Outside corner	1 3 ft by 3 ft		2 Power Poles	C-06 Industry Corner--This module is in good shape	Shenandoah
9999	NVTRAK	NTRAK	Other (Specify)	1	4	1 Power Poles	L-02 Lift Bridge: Wired so the base can be pulled back to allow wheel chair access. Needs strong modules with true vertical faces on each side for	Shenandoah
9999	NVTRAK	NTRAK	Straight	1	4	2 Power Poles	P-04 Trolley Module--Track is in good shape--legs are very poor and weak.	Spine
9999	NVTRAK	NTRAK	Straight	1	4	2 Power Poles	P-06 Vidalia: Good shape--has crossover tracks from red to yellow to blue that work and are	Allegheny
1016	Paul Petzrick	NTRAK	Other (Specify)	6 4 feet each POFF, 3 foot corner	2 feet each POFF, 3 foot corner	Power Poles	Two of the modules are anchors for a pit bridge that can span either a two or three module wide pit. The three POFFs and corner could be placed	Blue Ridge
1174	rantrak/ david beasley	NTRAK	Straight	3 8,4,4	2,2,2	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ overlook industries (2x8) with crossovers overlook jct. corner 4ft inside corner overlook jct(part2)must stay with overlook jct.inside corner	New River
1174	rantrak/ tom keaser	NTRAK	Straight	1	6 2,	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ sand hill blue and yellow crossovers 6ft straight connects to powerhouse bend (balloon)	New River
1174	rantrak/ tom keaser	NTRAK	Return loop	1	8	4 Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ power house with a small coal yard for power plant	New River
1174	rantrak/ tom keaser	NTRAK	Return loop	2 8,4	4,2	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ snake river coal a very scenic coal mine that looks like the heart of eastern coal hauling	New River
1174	rantrak/ tom keaser	NTRAK	Straight	3 4,4,4	2,4,2	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ 3 rock jct 4ft straight 4ft outside corner	New River

1174	rantrak/ tom keaser	NTRAK	Return loop	1	8	4	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ town with passing sidings	New River
1174	rantrak/ tom keaser	NTRAK	Straight	1	6 2,		Power Poles	20JUL2014(SPJ)++According to email - part of ENL	New River
1174	rantrak/ tom keaser	NTRAK	Return loop	1	8	4	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ large stone quarry's	New River
1174	rantrak/james duniap/ steve stalinaker	NTRAK	Junction	1	7	4	Power Poles	20JUL2014(SPJ)++According to email - part of ENL loop++ slate city jct. a green line passager station (terminal type) green line wye and tortiose	New River
1108	Richard Brown	NTRAK	Straight	2 8 feet	26.5 inches		Power Poles	The modules have an electrically independent subway under the standard layout which accounts for extra 2.5 inches in depth.	Allegheny
1120	Richard D. Thornton	NTRAK	Straight	1 48 inches	30 inches		Power Poles	The is a depiction of an old time logging mill and log pond, complete with floating logs and a pushboat to steer the logs to the conveyor into the mill. Highly	Shenandoah
1012	Richard N Hykes	NTRAK	Straight	1 4'	2'		Power Poles	Arizona Trading Post	Spine
1040	Roland R, Kelley	NTRAK	Straight	3 4 feet	2 feet		Power Poles	Module has full animation and I need 110 power. Third four foot section is made up of a two foot 2x2 foot module and a 2 ft bridge for the 3 main	Shenandoah
1194	Scott Wahl	NTRAK	Straight	2 4 feet per module.	12'		Power Poles	These modules are a pair totaling 8 feet long. They are modeled with west VA to Virginia scenery. If Barnard K is bringing his mountain coal West VA (SPJ) This module was registered via email and will be a part of the CNJ/NJS layout.	Allegheny
1175	Stan Houpt	NTRAK	straight	1 4'	2'			n/a	Piedmont
1159	Steven Graf	NTRAK	Straight	1 4-foot	2-foot		Power Poles	n/a	Spine
1099	Thom Joyce	NTRAK	Yard	1 16'	18'		Power Poles	Setup yard; one module 16' overall, as four 4' sections. See pp 18-19 of NTRAK Newsletter http://www.ntrak.org/Newsletter/NL-J-A'14.pdf for	Shenandoah