

Layout Evaluation

Layout RR Name RGS/D&RGW – 1941		Owner name Mark L. Evans			
Website https://narrowgauge.org/sn3		Scale S scale 3-foot gauge		Multilevel? # of decks 2 decks	
Mainline run 250 feet		Minimum radius 29"		Typical Aisle Width 36"+	
Benchwork L-girder and other		Height Lower 37" – Upper 64"		Accessible? No	
Theme, prototype, era, and location of the layout: RGS narrow gauge 1 st Division D&RGW narrow gauge 3 rd Division July 4 th , 1941		Special Layout Design Features Double Deck Helix Staging loops		Documentation, Orientation and Signage: <input type="checkbox"/> Fascia mounted track diagrams <input type="checkbox"/> Station names / MPs on fascia <input type="checkbox"/> Handout describing layout and op session purpose <input type="checkbox"/> Timetable if appropriate	
Purpose of the railroad and/or operating session Modeling the RGS and D&RGW		Scenery methods and % No scenery Backdrop Masonite painted		Car Forwarding Scheme <input type="checkbox"/> Car Cards <input type="checkbox"/> Switch list <input type="checkbox"/> Computer generated <input type="checkbox"/> Tacks or markers on cars X Other: ___ None ___ To be determined.	
Size 5	5 500 sq ft. plus Large home or club sized	4 400 sq ft. 20' by 20' Garage or basement	3 200 sq ft. 10' by 20' Half a garage	2 100 sq ft. 10' by 10' Small bedroom	1 50 sq ft. 5' by 10' Half a bedroom
Scenery 1	5 Full scenery, exceptional detail	4 Full scenery	3 2/3 rd Scenery	2 1/3 rd scenery	1 Plywood Central
Prototype /theme 5	5 Full fidelity to prototype	4 Some compromises with prototype or freelance.	3 Attempts to evoke specific era/time	2 Generic era/RR	1 Mix of eras, railroads and locations
Rigorousness 4	5 Tightly structured per prototype.	4 Closely adheres to prototype practice	3 Purposeful operations	2 Attempts at prototype operations	1 "Holler and Hope" operations
<p>Operating scheme: <input type="checkbox"/> TT&TO <input type="checkbox"/> CTC <input type="checkbox"/> Track Warrant/DTC <input type="checkbox"/> ABS/Rule 251 X Other: None</p> <p>Control system: <input type="checkbox"/> DC / Block Control X DCC / System: <input type="checkbox"/> Other: _____</p> <p>Communication system: <input type="checkbox"/> 5 Channel radio <input type="checkbox"/> FRS Radio <input type="checkbox"/> Telephone <input type="checkbox"/> Other: X None</p> <p>Number of crew positions – Not planning for operations</p> <p>Other important features of operations:</p>					