

Entrant / Modeler / Proxy Signature\_\_\_\_\_

## NMRA MCR CONTEST ENTRY FORM



MCR Form #901 Rev. 7/28/2014. All previous forms obsolete
Please Print All Information

ENTRANT/MO	DDELER	Entry No.
Name		Region/DivisionNMRA #
Address	City	State Zip Code
Phone ()	Email	
		EST EVENTS
	ENTRY NAME:	
	MODEL CONTEST Category	PHOTO CONTEST Category
	☐ Steam Locomotive	☐ Model, B&W Print
	□ Diesel & Other Locomotive	☐ Model, Color Print
	☐ Traction	☐ Prototype, B&W Print
	☐ Passenger Car	☐ Prototype, Color Print
	☐ Freight Car	
	☐ Caboose	ARTS & CRAFTS
	☐ Non-Revenue Car	Category
	☐ Structure	☐ General
	□ Display	☐ Needlework ☐ Railroadiana
		L) Nalifoatila
	CONDIT	IONS OF ENTRY
1 First place or	Gold Award winners from previous NMRA Nat	ional Contests are not eligible.
		udge's Score Sheets (# 902 for Model Contest and # 903 for Module
Contest) mus	st also be completed for each entry.	·
3 Supplementa	al information, including plans, photos and other	r supporting documentation may be submitted. This should be orga-
	er by judging factor (Construction, Detail, Conto to review this material, and the Contest Mana	rmity, Finish & Lettering and Scratchbuilt). However, judges are under
		o display entries. Removal of entries from the Contest Room without
approval of the	he Contest Manager and presentation of the cla	
	ust have a declared value. (See below.)	
		r, if applicable, return both to the Contest Staff who will provide an En- eck and Entry Identification Tag. Place entry with Identification Tag
		s, which must be signed and presented to pick up the entry at the end
of the contes	it.	
		or that the original exposure was made by me. I also hereby re-
		est from any liability due to damage to or loss of the entry greater
8 I hereby gran	rered by the NMRA insurance coverage.	cation of this entry in NMRA Magazine or any other publication of the
	egions, or Divisions	or any only in the tribuguente of any order publication of the
	ture	
	_UE \$	
		TEST CLAIM CHECK
hereby certify that er	ntry # entered the Contest and has	been returned to me in satisfactory condition