



NMRA NATIONAL CONTEST JUDGING FORM

Entry No.

NMRA Form #902 Rev. C, 5/8/09 All previous forms obsolete. Please print.

Entry Name _____

1. CONSTRUCTION (Maximum 40 points)

Points Awarded

Model Basis – Select the description that best applies to your model

- | | |
|--|---|
| <input type="checkbox"/> Scratch Built (Complete) – SB struc. + details (>90%) | <input type="checkbox"/> Kit Bash – Multi kits/ comm. parts assem. not per kit plan |
| <input type="checkbox"/> Scratch Built (Partial) – SB struc.; comm. details (<90%) | <input type="checkbox"/> Kit Built – Per kit plan (> 90%); few modifications |
| <input type="checkbox"/> Mod. Comm. – Shells, frame, struc. or major parts (>50%) | <input type="checkbox"/> Mod. RTR – Some mod. (<20%) to finished comm. model |

Name kit or major comm. parts & manufacturer _____

Construction Techniques – Select all methods & materials that apply to your model

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Drew own plans | <input type="checkbox"/> Followed construc. article | <input type="checkbox"/> Cut & fit wood | <input type="checkbox"/> Soldered metal |
| <input type="checkbox"/> Used proto/comm. plans | <input type="checkbox"/> Cut & fit metal | <input type="checkbox"/> Cut & fit cardstock | <input type="checkbox"/> Made patterns |
| <input type="checkbox"/> Used kit plans | <input type="checkbox"/> Cut & fit plastic | <input type="checkbox"/> Cut & fit glass | <input type="checkbox"/> Made molds |

Describe in detail how model was built, its complexity and the methods used. _____

2. DETAIL (Maximum 20 points)

Points Awarded

Describe complexity, difficulty, refinement & quantity of detail parts added. Identify all commercial parts.

3. CONFORMITY (Maximum 25 points)

Points Awarded

Describe prototype design. Include prototype photos, drawings and/or plans beyond what was supplied in kit.

4. FINISH & LETTERING (Maximum 25 points)

Points Awarded

- Weathered Hand Lettered Decals Dry Transfers Spray Airbrush Dry brush Stain
- Non-Weathered - Describe methods & materials _____

4. SCRATCH BUILT (Maximum 15 points) - Kit Built Classification

Points Awarded

List all parts scratch built; note special refinements _____

