

Entry No.

Model Description: _____

1. CONSTRUCTION (Maximum 40 points) (*May qualify as AP scratch-built) Points Awarded

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

Scratch Built (Complete) *- SB struc. + details (>90%)	Kit Bash - Multi kits/comm. parts assembled. Not per kit plan
Scratch Built (Partial) - SB struc.; comm. details (<90%)	Kit Built - Per kit plan (>90%); few modifications
Mod. Comm. - Shells, frame struc. or major parts (>50%)	Modified RTR - Some mod. (<20%) to finished comm. model

Name kit or major commercial parts & manufacturer _____

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

Drew own plans	Followed construction article	Cut & fit wood	Cut with lazer
Used photo/comm. plans	Cut & fit metal	Cut & fit cardstock	Soldered metal
Used kit plans	Cut & fit plastic	Cut & fit glass	Made patterns
Describe in detail how model was built, its complexity and the methods used.			3d printed

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 documentation (beyond what may have been supplied in the kit).

4. FINISH & LETTERING (Maximum 25 points) Points Awarded

Weathered Hand Lettered Decals Dry Transfers Spray Air brush Dry brush Stain Non-Weathered

Describe methods and materials _____

5. SCRATCH BUILT (Maximum 15 points) Points Awarded

List all scratch built parts; note special refinements _____

6. TOTAL POINTS (Staff only) Final Points

Tabulated by _____ Verified by _____