

Member's Name:

ACHIEVEMENT PROGRAM MASTER BUILDER PROTOTYPE MODELS EVALUATION FORM FEBRUARY 2019

NMRA #: _____Expiration: _____

PLEASE ATTACH THIS FORM TO A COMPLETED STATEMENT OF QUALIFICATIONS (SOQ) FORM.

Date Submitted:		Div	ivision:		
member, has been pe judged has 6 models least one freight car, different types of mo scene or on modules	rsonally examined by two or mo minimum of an actual railroad, structure, caboose or passenger		nair. The scen rovided. The re scratchbuil	nic area re was at t with four	
CATEGORY		DESCRIPTION	POINTS	SCORE	
TERRAIN	The ground and all natural features such as rocks, water, trees, hills and depressions, as well as manmade features such as the railroad roadbed, cuts, fills, drainage ditches, embankments, streets and roads.		0-35		
STRUCTURES	Structures are considered from the standpoint of prototypical suitability, placement and appearance as scenic elements. (The quality of construction is covered under the Master Builder Structures category). Structures include: bridges, trestles, culverts, buildings and all other types of structures (towers, power lines, signs, fences, etc.), track and right-of-way appurtenances (such as turnout controls, signaling structures, crossing gates and shanties etc.), turntables and other service structures.		0-35		
BACKGROUND	Treatment of wall, backdrop or ceiling to realistically depict depth and distance, horizon and sky.		0-15		
LIGHTING	Illumination effects from three aspects: railroad cars and signals, etc.; buildings, streets and roads, etc.; overall lighting effects - day and/or night. An entirely daylight scene is acceptable.		0-5		
REALISM/ CONFORMITY	General overall impression that the scene is a believable, miniature representation of prototype railroad.		0-35		
			Total		
EVALUATOR'S NAME SIGNATURE			NMRA#		
REGION AP CHAI	R:	REGION: D.	ATE:		