

# Portable Layout/Module Contest Entry Form

(Adapted from the Pacific Coast Region)

<b>ENTRY:</b> <input type="checkbox"/> INDIVIDUAL <input type="checkbox"/> GROUP <p style="text-align: center;">A TLR Model Contest official will assign and fill in the Entry Number.</p>	ENTRY #
<b>INSTRUCTIONS:</b> 1. Describe the module in detail. 2. Check items that apply and add any other pertinent data..	Score Judges Only
<b>1. CONSTRUCTION:</b> <span style="float: right;"><b>Max 35 pts</b></span> a. Percentage of kit built plastic structures----- ____%      c. Percentage of cross-kitted structures----- ____% b. Percentage of kit built craftsman type structures--- ____%      d. Percentage of scratchbuilt structures----- ____% e. Scenery other than above. Describe in detail techniques and materials used below.	
<b>2. DETAIL:</b> <span style="float: right;"><b>Max 20 pts</b></span> Describe the complexity, difficulty, refinement, amount of subordinate parts. List commercial parts used. Point out extra detail.	
<b>3. CONFORMITY:</b> <span style="float: right;"><b>Max 10 pts</b></span> Give information as to prototype modeled or explain logic of design.	
<b>4. ELECTRICAL:</b> <span style="float: right;"><b>Max 10 pts</b></span> Give details of electrical features beyond those required by module specs..	
<b>5. FINISH AND LETTERING:</b> <span style="float: right;"><b>Max 20 pts</b></span> <input type="checkbox"/> Weathered <input type="checkbox"/> Non-Weathered <input type="checkbox"/> Spray <input type="checkbox"/> Brush <input type="checkbox"/> Mask and Spray. Point out method of coloring and texturing employed to finish natural surfaces (rocks, earth, etc.) and man-made surfaces (roads, etc.) <i>Signs and Lettering:</i> <input type="checkbox"/> Decals <input type="checkbox"/> Hand lettering <input type="checkbox"/> Dry Transfers <input type="checkbox"/> Photo Reduction <input type="checkbox"/> Photo Etching <input type="checkbox"/> Other (explain)	
<b>6. SCRATCH BUILDING:</b> <span style="float: right;"><b>Max 25 pts</b></span> List all parts you have fabricated. Note any special or unusual features.	
<b>7. INGENUITY:</b> <span style="float: right;"><b>Max 5 pts</b></span> Indicate any features or techniques that you believe to be creative, innovative, and perhaps helpful to fellow modelers.	
<b>SCORE</b> <b>TABULATED BY:</b> _____ <b>VERIFIED BY:</b> _____ <div style="text-align: right;"><b>POSSIBLE: 125 POINTS</b> <b>DEDUCTION:</b> _____ <b>TOTAL</b></div>	