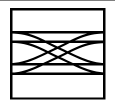


Double Slip Switch

ACHIEVEMENT PROGRAM MODEL RAILROAD ENGINEER CIVIL STATEMENT OF QUALIFICATIONS FORM **JANUARY 2025** page 1 of 2

Member's Name: ______ NMRA #: _____ Exp: _____ Street: _____ City: ____ State/Prov.: ____ ZIP/PC: _____ Country: _____ NMRA Region: _____ Division: ____ Date Submitted: E-Mail: Phone: ____ To qualify for this certificate, you must: 1. Prepare one original scale model railroad track plan (does not all have to be built in #2) identifying overall size, scale, track elevation, curve radii and turnout sizes, such track plan to include: A. Adequate terminal facilities for handling freight and/or passenger cars, storage and service of motive power. B. A minimum of one mainline passing siding and four switching locations (exclusive of yards, interchanges, wyes and reversing loops.). C. Provisions for turning motive power (except in switch back roads, trolleys, etc.). D. Provision for simultaneous operation of at least two mainline trains in either direction. 2. Construct and demonstrate the satisfactory operation of a completed section of the model railroad and track work described in Section 1. The section must contain at least 25 linear feet of track in Z, N, or TT scale, 50' in HO or S, 75' in O or 100' in G or #1, with appropriate ballast, drainage facilities and roadbed profile, and may contain spurs, yards, etc. Track work shall have examples of at least any 6 of the following features: Passing siding Turntable Coal Dump Track Ash Pit Spur Transfer Table Super Elevation Service Pit Track Crossover Reversing Loop Simple Overhead Wire Grade Elevation Compound Overhead Wire Wye Other Simple Ladder Scale Track Compound Ladder Cog Railway Track 2. : 3. Construct for Merit Award Evaluation scratchbuilt models of any three of the following. Attach a copy of the Evaluation form or of the Merit Award to the Statement of Qualifications. Crossing **Double Junction Turnout** Turnout (Point or Stub) Gauntlet Track Three-Way Turnout Crossover Gauntlet Turnout Spring Switch or Double Crossover Dual Gauge Turnout Operating Switch in overhead wire Single Slip Switch Other ____ Gauge Separation Turnout



EVALUATOR'S NAME

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SIGNATURE

NMRA#