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E1957-04(2024) Standard Practice for Installing and Using Pneumatic Tubes with Roadway Traffic Counters and Classifiers

E1911-19(2024) Standard Test Method for Measuring Surface Frictional Properties Using the Dynamic Friction Tester

E2213-03(2024) Standard Specification for Telecommunications and Information Exchange Between Roadside and Vehicle Systems — 5 GHz Band Dedicated Short-Range Communications (DSRC), Medium Access Control (MAC), and Physical Layer (PHY) Specifications

E2341/E2341M-05(2024) Standard Test Method for Determining the Stopping Distance Number by Initial Speed and Stopping Distance at Traffic Incident Sites

E2259-03a(2024) Standard Guide for Archiving and Retrieving Intelligent Transportation Systems-Generated Data

E2415-05(2024) Standard Practice for Installing Piezoelectric Highway Traffic Sensors

E2467-05(2024) Standard Practice for Developing Axle Count Adjustment Factors

E2468-05(2024) Standard Practice for Metadata to Support Archived Data Management Systems

E2561-07a(2024) Standard Practice for the Installation of Inductive Loop Detectors

E2759-10(2024) Standard Practice for Highway Traffic Monitoring Truth-in-Data

E3145-19(2024) Standard Test Method for User-Level Calibration of Dynamic Friction Tester (DF Tester)

E2101-15(2024) Standard Test Method for Measuring the Frictional Properties of Winter-Contaminated Pavement Surfaces Using an Averaging-Type Spot Measuring Decelerometer

D3665-24 Standard Practice for Random Sampling of Construction Materials

D6433-24 Standard Practice for Roads and Parking Lots Pavement Condition Index Surveys

E1337-24 Standard Test Method for Determining Longitudinal Peak Braking Coefficient (PBC) of Paved Surfaces Using Standard Reference Test Tire

E1859/E1859M-24 Standard Test Method for Friction Coefficient Measurements Between Tire and Pavement Using a Variable Slip Technique

E274/E274M-24 Standard Test Method for Skid Resistance of Paved Surfaces Using a Full-Scale Tire

D6997-24 Standard Test Method for Distillation of Emulsified Asphalt