



Designation: E2666 – 09 (Reapproved 2025)

Standard Practice for Correlations of Mu Values of Continuous Friction Measurement Equipment to Determine Maintenance Levels for Use at Airports¹

This standard is issued under the fixed designation E2666; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This practice covers the method of calculating frictional values from correlations of continuous friction measurement equipment (CFME), using the Specification E1551 tire, for use in performing airport summer maintenance evaluations.

1.2 The practice is intended to provide a unified friction index of levels for use in harmonizing the output of devices.

1.3 Airport operators use a variety of CFMEs to assess the friction levels of their paved runway surfaces. The measurements are used to determine when the surfaces should be considered for or subjected to maintenance. However, many are built differently and produce different values when measuring the same pavement surfaces. This practice provides a method to harmonize these measurements so that the friction values generated can be used to determine the maintenance requirements as established by the operating authority.

1.4 The practice provides correlations for four maintenance levels of friction: New Design/Construction with grooves, New Design/Construction without grooves, Maintenance Planning, and Minimum Acceptable.

1.5 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.6 ASTM International takes no position with respect to the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

1.7 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appro-*

priate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.8 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 ASTM Standards:²

E1551 Specification for a Size 4.00-8 Smooth Tread Friction Test Tire

E1960 Practice for Calculating International Friction Index of a Pavement Surface

E2100 Practice for Calculating the International Runway Friction Index (Withdrawn 2019)³

2.2 Related Documents:⁴

FAA Advisory Circular AC/150/5320-12 Measurement, Construction, and Maintenance of Skid Resistant Airport Pavement Surfaces

Friction Tester Manufacturer's Instruction and Servicing Manuals

3. Terminology

3.1 Definitions:

3.1.1 *brake force coefficient (BFC)*, n —filtered mean of a number of instantaneous friction readings divided by the normal force over a defined length.

3.1.2 *braking slip ratio*, n —ratio of relative braking slip RPM to identical unbraked wheel RPM. An equivalent definition is the ratio of the relative braking slip velocity to the horizontal velocity of the wheel axle.

¹ This practice is under the jurisdiction of ASTM Committee E17 on Vehicle - Pavement Systems and is the direct responsibility of Subcommittee E17.21 on Field Methods for Measuring Tire Pavement Friction.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at www.astm.org/contact. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from Federal Aviation Administration (FAA), 800 Independence Ave., SW, Washington, DC 20591, <http://www.faa.gov>.

3.1.3 *continuous reading, fixed slip measuring equipment (CFME)*, *n*—an apparatus that can be moved over the test surface at the chosen test speed and that includes a test wheel, a system for retarding the test wheel, and instrumentation for measuring the resulting frictional force or the wheel torque between the test tire and test surface.

3.1.4 *friction reading, n*—longitudinal force divided by normal load or torque on the test wheel generated by longitudinal force divided by load times tire radius (moment arm).

3.1.5 *reporting length, n*—defined length over which the BFC is calculated.

3.1.6 *standard test water film thickness, n*—water flow rate divided by the vehicle velocity times the width of application.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *certifying calibration, n*—verification of test equipment, calibration equipment (separate or built-in), calibration procedures, and equipment operation recommended to be performed once a year. This procedure records both as found values and adjusted values.

3.2.2 *field calibration, n*—primary force calibration or the equivalent carried out before each test or series of tests by a trained operator using calibration equipment supplied by the manufacturer.

3.2.3 *routine friction testing, n*—measurement of the friction of a surface under standardized test conditions, which normally includes a standard test speed and a rate of water flow which gives a standard test water film thickness.

3.2.4 *test tire, n*—standard tire for pavement friction testing.

3.3 Acronyms:

3.3.1 *CV*—coefficient of variation (standard deviation divided by the mean).

3.3.2 *CFME*—continuous friction measuring equipment.

3.3.3 *EF60*—device estimate of the IFI F60.

3.3.4 *F60*—IFI F60 as per Practice E1960.

3.3.5 *FM60*—IFI F60 maintenance level from the original MuMeter Mark II.

3.3.6 *FR60*—FR65(S) adjusted to a slip speed of 60 km/h.

3.3.7 *FR65(S)*—CFME measurement at 65 km/h at its slip speed, S.

3.3.8 *FR95(S)*—CFME measurement at 95 km/h at its slip speed, S.

3.3.9 *FBS(60)*—back calculation for the device from the IFI value F60 giving by the friction classification calculated from the Mu Meter.

3.3.10 *FB65(S)*—FBS adjusted for speed from 60 km/h to the devices slip speed (S) at 65 km/h, and is the value that the CFME must measure to meet a maintenance level.

3.3.11 *IFI*—international friction index (Practice E2100) with values F60 and Sp.

3.3.12 *MPD*—mean profile depth.

3.3.13 *MTD*—mean texture depth.

3.3.14 *Sp*—IFI speed gradient as per Practice E1960.

3.3.15 *SD ERR*—standard error.

3.3.16 *SMP*—speed gradient for a maintenance level that goes with FM60.

4. Summary of Practice

4.1 Since the benchmark (FAA's Mark II Mu Meter) was retired in early 1990s, a new measure of friction had to be found that could be correlated back to the Boeing 727 friction requirements for the different maintenance levels. Fifteen years of NASA Wallops testing data was studied to find a measure that could be related to the Mark II Mu Meter. Of all the friction measurements made since 1993, only the International Friction Index (IFI)⁵ (1, 2)⁶ F60 values were found to be stable and repeatable over the 15 years. To establish a correlation between 1990 based values and the present, the IFI was employed. The IFI was developed to compare and harmonize friction measurements taken with different equipment to a common calibrated index expressed as calibrated wet friction at 60 km/h (F60) and the speed constant (Sp). Using data from a 1993 NASA friction workshop, the FAA's Mark II Mu Meter was used to determine the IFI friction values, called FM60 and SMP, associated with each of the maintenance classifications. These IFI friction values which are now fixed in time and can be used from 1993 forward to determine what a CFME must measure to satisfy each of the maintenance classifications.

4.2 A CFME is calibrated to IFI per Practice E1960. The IFI constant values (A and B) found for the CFME are used to determine what the CFMEs must measure (FB65(S)) for each maintenance classification.

4.3 The FB65(S) for each classification of maintenance is then the friction level that CFME must measure to meet the maintenance level at 65 km/h.

4.4 A second-order regression is made from the CFME measurements (FR65(S)) at 65 km/h to its measurements (FR95(S)) on the same surfaces at 95 km/h.

4.5 The second-order regression constants (A, B, and C) are then used to convert the 65 km/h (40 mph) maintenance levels to 95 km/h levels.

4.6 At least five runs should be made on at least five surfaces whose friction levels cover the range of 0.2 to 0.7. Each surface shall be uniform in friction and texture. However, it is recommended that if more than five surfaces are available they should be used.

5. Significance and Use

5.1 *Introduction*—Mu numbers (friction values) measured by CFME can be used as guidelines for evaluating the surface friction deterioration of runway pavements and for identifying appropriate corrective actions required for safe aircraft operations. The original levels were based on the work of the FAA/AS-90-1 (3). The report states that based on friction values from a Mu Meter Mark II using Dunlop tires, and tests

⁵ An ASTM International Standard methodology specified by Practice E1960 International Friction Index (IFI).

⁶ The boldface numbers in parentheses refer to a list of references at the end of this standard.