



# Standard Test Method for Measuring Shock-Attenuation Impact-Attenuation Characteristics of Natural Playing Surface Systems Using a Lightweight Portable Apparatus<sup>1</sup>

This standard is issued under the fixed designation F1702; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

<sup>ε1</sup>Note—The reference in 9.3 was corrected editorially in August 2002.

## 1. Scope

1.1 This test method covers the determination of shock-attenuation used to determine the impact-attenuation characteristics of natural turfgrass and soil playing surface systems using with a lightweight portable apparatus. This test method is applicable for comparing can be used to compare the impact attenuation characteristics of natural surfaces and for playing surface systems, as well as assessing the effects of management practices on shock-attenuation. the impact attenuation characteristics. This test method also can be used to assess the compactibility of natural playing surfaces by recording  $G_{\text{max-max}}$  values or penetration of successive impacts, or both.

1.2 This test method provides a procedure for assessing impact attenuation characteristics in the field, on both actual playing surfaces and on research plots. Numerical data will not be comparable to data obtained using a different missile mass or geometry, using a different drop height, or using a different standard method, for example, Test Method F355F1936.

1.3 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

1.4 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 appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

## 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D5874 Test Method for Determination of the Impact Value (IV) of a Soil

E105 Practice for Probability Sampling of Materials

E122 Practice for Calculating Sample Size to Estimate, With Specified Precision, the Average for a Characteristic of a Lot or Process

E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods

E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method

F355 Test Method for Impact Attenuation of Playing Surface Systems and Materials

F355 Test Method for Impact Attenuation of Playing Surface Systems and Materials 1936 Specification for Impact Attenuation of Turf Playing Systems as Measured in the Field

F2650 Terminology Relating to Impact Testing of Sports Surfaces and Equipment

F2651 Terminology Relating to Soil and Turfgrass Characteristics of Natural Playing Surfaces

## 3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 acceleration,  $n$ —the instantaneous time rate of change of velocity, which may be positive or negative.

3.1.2  $G$ ,  $n$ —the dimensionless ratio of the acceleration ( $a$ ) of the missile during impact to the acceleration due to gravity ( $g$ ):  $G = a/g$

Definitions—Except as noted, definitions in this standard are in accordance with Terminologies F2650 and F2651.

3.1.3  $G_{\text{max}}$ ,  $n$ —the maximum value of  $G$  encountered during impact.

<sup>1</sup> This test method is under the jurisdiction of ASTM Committee F08 on Sports Equipment and Facilities and is the direct responsibility of Subcommittee F08.64 on Natural Playing Surfaces.

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

3.1.4 *playing surface, n*—the surface of contact with a player, ball, or any other object or animal utilizing the surface. A natural playing surface may be turfgrass or other vegetation, soil, sand, other natural organic and inorganic materials, or combinations of these types of surfaces.

3.1.5 *playing surface system, n*—a composite that includes the contact surface, energy-absorbing materials, if any, and the substrates.

3.1.6 *turf, n*—a covering of mowed vegetation, usually a turfgrass, growing in association with an upper soil stratum of intermingled roots and stems.

3.1.7 *turfgrass, n*—a species or cultivar of grass, usually of spreading habit, which is maintained as a mowed turf.

#### 4. Summary of Test Method

4.1A 2.25-kg missile is dropped from a specific height onto a playing surface. A linear accelerometer mounted on the missile monitors the acceleration and the time history of impact. The  $G_{\max}$  is detected, and with suitable instrumentation, the time history may be recorded optionally. Depth of penetration from successive drops may be recorded optionally as an indication of soil compactibility.

4.1 A 2.25-kg missile is dropped from a specific height, through a guide tube, onto a playing surface. A linear accelerometer mounted on the missile monitors the acceleration and time history of the impact. The maximum acceleration during the impact (relative to gravity) is recorded and reported as  $g$ -max. Reporting the time history of the impact is optional. Depth of penetration from successive drops may also be recorded optionally as an indication of soil compactibility.

NOTE 1—This test method is based on an impact tester developed by Clegg (1,2).<sup>3</sup> See Test Method D5874. Such impact testers are commercially available. Commercially available Clegg Impact Soil Testers display results in impact value units, where one impact value equals ten  $G_{\max}$  units,  $-max$  units (Test Method D5874), and typically do not display tenths of an impact value unit. For use in this standard, the display should be altered by the manufacturer or authorized personnel to indicate tenths of an impact value or one  $G_{\max}$  unit. Also, other suitable recording equipment can be used to obtain resolution to one  $G_{\max}$ . A 4.5-kg missile has been used to evaluate road base surfaces (1,2). A 0.5-kg poly(vinyl chloride) missile has been utilized to relate field surfaces to ball bounce (3-6), player response (7?), and performance including injury potential (8).

#### 5. Significance and Use

5.1 The  $G_{\max}$  values obtained by these procedures are indicative of the cushioning properties of playing surfaces. Optional time history data can be used to describe further these properties.  $g$ -max values obtained by these procedures are indicative of the impact attenuation characteristics of playing surfaces used for sports such as American football, soccer, baseball, lacrosse, rugby, etc. Optional time history data can be used to further describe these properties.

#### 6. Apparatus

6.1 *Missile*—Construct the  $2.250 \pm 0.05$ -kg missile from metal with a solid hardened steel impacting surface that is flat and round with a  $5.0 \pm 0.02$ -cm diameter and a flat impacting surface having a roundness rounded or beveled edge of 0.5 to 1.0 mm on the edge. Include a T-shaped handle or other appropriate means for lifting the missile prior to dropping. The handle and accelerometer (rated at not less than 5000 g) constitute a portion of the missile mass. The missile should be marked around the circumference to obtain a reference point to the guide tube top, which will indicate drop height.

6.2 *Guide Tube*—Construct the vented guide tube, through which the missile is dropped, of pipe having a smooth inside surface and a nominal inside diameter of 5.08 cm (2.0 in.), such as not to restrict a free fall of the missile, and a length of approximately 61 cm (24 in.). A bull's eye level may be attached to the guide tube to ensure that the tube is held in a vertical position during measurements. A circular end flange on the base of the tube helps to stabilize the tube. The bottom of the flange shall be milled so that it rests only on its perimeter and vented to allow for the escape of compressed air. Vents may also be utilized instead in the side of the tube just above the flange. —Construct the vented guide tube from pipe having a smooth inside surface and a nominal inside diameter of 5.4 cm (2.125 in.), such as not to restrict a free fall of the missile. The length of the pipe typically is approximately 61 cm (24 in.). A bull's eye level shall be attached to the guide tube to ensure that the tube is held in a vertical position during measurement. Constructing a circular end flange on the base of the tube helps to improve stability during measurement. The bottom flange shall be milled so that it rests only on its perimeter and vented either with a hole or holes located through the flange top surface or by means of a hole or holes on the side of the guide tube just above the flange, or both, to allow for the escape of air under the compression of the falling missile.

6.3 *Recording Equipment*—Follow the criteria below when using recording equipment:

6.3.1  *$G_{\max}$ -max*—Ensure that the recording system is capable of measuring shocks/impacts of up to a  $G_{\max}$ -max of 1000, as produced/measured by an accelerometer mounted on the missile.

6.3.2 *Acceleration-Time*—The acceleration-time history may be recorded optionally by using a suitable oscilloscope or computer instrumentation.

6.3.3 The band width of the acceleration measuring instrumentation must be sufficiently large to give good resolution of the peak acceleration ( $G_{\max}$ -max). Commercially available devices have a band width of 7 kHz.

<sup>3</sup> Numbers in parentheses refer to the list of references at the end of this test method.

## 7. Test Unit

7.1 The test unit will be either:

7.1.1 An area of a playing surface system that has had similar use and that has similar surface-system characteristics (for example, age, vegetation density, wear, soil moisture content) within its limits, or

7.1.2 An experimental area (plot) subjected to uniform treatment(s) that may or may not affect impact characteristics.

7.2 A test unit on a playing surface system should not exceed approximately 1 m<sup>2</sup>.

## 8. Number of Test Units

8.1 Similar areas of use, wear, etc., may be used to replicate test units on playing surfaces.

8.2 To characterize adequately the surface variability on a natural surface of a sports field, areas having different levels of use, wear, soil compaction, vegetative cover, etc., should be evaluated. If possible, replicate each type of use area.

8.3 Use a minimum of three test units (replications) in research experiments.

8.4 Due to the variable nature of natural surfaces, measure and average at least four locations within a test unit to obtain a test result. To obtain a specific quality assurance level, follow the sampling procedures of Practices E105 and E122.

## 9. Procedure

9.1 Operate and calibrate all recording equipment as recommended by the manufacturer. Periodically, at least prior to and after each series of impact tests, check the instrumentation output by dropping the missile on a standard surface, for example, a stable synthetic material placed on a rigid concrete or metal surface.

9.2 Place the guide tube on the playing surface and maintain in a vertical position during the drop.

9.3 Lift the missile to obtain a drop height of  $45.7 \pm 0.3$  cm ( $18.0 \pm 0.1$  in.) and an approximate impact velocity of 2.85 m/s (9). A mechanical stop may be attached to the top of the guide tube to aid in achieving the exact drop height.

9.4 Release the missile and record the  $G_{\text{max-max}}$  value. Lifting the missile to an exact height and then releasing it freely is possible with trained and experienced operators; however, a mechanical holding/releasing mechanism is recommended to insure proper height and release with less-experienced operators. Such a mechanism should not influence the impact velocity to a greater extent than manual operation.

9.5 Make one drop on each location and record the  $G_{\text{max-max}}$  value. Soil compaction due to impacting alters natural surface conditions. Successive drops, therefore, will not give results that are indicative of the initial impact characteristics of the test unit. Surface deformation due to successive impacts may be used to give an indication of surface compactibility. Record  $G_{\text{max-values}}$  or depth of penetration, or both, -max for each drop. A scale, graduated in units of 2.5 mm (0.1 in.) may be placed on the missile handle to determine residual surface penetration. The scale should have at least 20 units, and if deformation (depth of penetration) readings should be recorded they shall be taken before and after each drop.

9.6 Record environmental conditions at time of the test, including the soil watermoisture content.

## 10. Calculation

$10.1 G_{\text{max}}$

10.1 g-max —Determine  $G_{\text{max-max}}$  to the nearest whole unit by direct readout (a truncated value is acceptable with digital readout equipment) or from the acceleration-time history.

10.2 Additional impact related parameters such as time to  $G_{\text{max-max}}$ , impact duration, and penetration depth may be obtained by using appropriate recording equipment.

## 11. Report

11.1 Include the following information in the report:

11.1.1 Identification of the surface tested, including location and type of surface (turfgrass or soil). Vegetation should be described as to the type(s) and density, and depth of thatch, if present, should be indicated. Soil texture should be given. If the surface is a research plot, treatment(s) should be listed.

11.1.2 Conditions of test, including temperatures, humidity, soil watermoisture content, and any other pertinent data.

11.1.3 Date of test.

11.1.4 Record type and model of instrumentation used to detect  ~~$G_{\text{max}}$ /time history.~~ g-max/time history.

11.1.5 Record total missile mass (including handle, accelerometer, etc.).

11.1.6 Average  $G_{\text{max-max}}$  values from initial impacts on each similar test unit.

11.1.7 Average values from initial impacts on similar test units (replication) for optional results.

~~11.1.8 If successive impacts are used to characterize compactibility, record  $G_{\text{max}}$  and penetration depth to nearest 2.5 mm (0.10 in.). Report average values and changes in values with successive impacts for each test unit.~~

~~11.1.9 Note on report "Numerical data with this test method will not be comparable to data obtained using a different missile mass or geometry, a different drop height, or using a different standard method, for example, Test Method F355"~~

11.1.8 If successive impacts are used to characterize compactibility, record successive impact results. If penetration depth measurements are made, record each measurement taken prior to each impact and after the final impact to the nearest 2.5 mm (0.10 in.). Report changes in values with successive impacts for each test unit.