



Designation: E2676 – 09 (Reapproved 2020)

## Standard Practice for Tangible Property Mobility Index (MI)<sup>1</sup>

This standard is issued under the fixed designation E2676; 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.

### 1. Scope

1.1 This practice covers standardizing practice and terminology related to information conveying the mobility of tangible property.

1.2 This practice describes a graduated index depicting in a standard manner the mobility of tangible property, assigning a standard name and index number to each. The index ranges from indiscernible to immovable. The mobility index ranges from MI 0 for *non-discernible items* to MI 10 for *real property*.

1.3 While examples are given of items that may be associated with a particular mobility index number, the intent of this practice does not include rigid prescriptive assignment of items or types of items to specific mobility indexes. Individual entities may make their own assignments based on their judgment unless or until standard practice based on experience using this practice emerges.

1.4 In conjunction with Practice E2608, entities may base decisions on control classes and control classes in whole or in part based on the mobility indices of the items.

1.5 In conjunction with Practice E2132, entities may develop their physical inventory plans for classes of items based in whole or in part on the mobility indices of the items.

1.6 In conjunction with Practice E2131, entities may analyze and report their loss, damage, and destruction experience based in whole or in part on the mobility indices of the items.

1.7 There is no existing, recognized practice for recording, discussing, and comparing mobility information.

1.8 This practice is designed to be applicable and appropriate for all tangible property-holding entities.

1.9 *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*

<sup>1</sup> This practice is under the jurisdiction of ASTM Committee E53 on Asset Management and is the direct responsibility of Subcommittee E53.01 on Process Management.

Current edition approved July 1, 2020. Published July 2020. Originally approved in 2009. Last previous edition approved in 2014 as E2676-09(2014). DOI: 10.1520/E2676-09R20.

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

1.10 *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:*<sup>2</sup>

E2131 Practice for Addressing and Reporting Losses of Tangible Property

E2132 Practice for Inventory Verification: Electronic and Physical Inventory of Assets

E2135 Terminology for Property and Asset Management

E2279 Practice for Establishing the Guiding Principles of Property Asset Management

E2608 Practice for Equipment Control Matrix (ECM)

### 3. Terminology

3.1 *Definitions*—For definitions relating to property and asset management, refer to Terminology E2135.

3.2 *Acronyms:*

3.2.1 *ECM*—equipment control matrix

3.2.2 *MI*—mobility index

3.2.3 *PDA*—Personal digital assistant

### 4. Significance and Use

4.1 Establish a standard notational and conversational approach to tangible property mobility and related information to enable precision in requirements and results related to movement and tracking.

4.2 Foster and enable additional standard practices related to or based on mobility practice and information.

<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.

## 5. Tangible Property Mobility Index

### 5.1 *Mobility Index (MI):*

5.1.1 *MI 0: Non-Discernible Items*—Items for which movement is not visible or discernible because of its size or other characteristics. MI 0 is one theoretical end point of the mobility index.

5.1.2 *MI 1: Discernible Items*—Items for which movement is not visible because of its size or other characteristics but for which movement is discernible. Examples of MI 1 items include airborne gases and particles and nanotechnology items.

5.1.3 *MI 2: Bulk Items*—Items for which movement is visible and that are normally moved in bulk. Examples of MI 2 items include computer chips and screws.

5.1.4 *MI 3: Personal Items*—Items that are normally and easily carried by people on their person for use or transportation purposes, for example, in a pocket or purse. Examples of MI 3 items include memory sticks, mobile telephones, and personal digital assistants (PDAs).

5.1.5 *MI 4: Portable Items*—Items that are too large to be normally and easily carried by people on their person for use or transportation purposes but that are designed or intended to be carried or easily moved. Examples of MI 4 items include laptop computers and portable oscilloscopes.

5.1.6 *MI 5: Personally Moveable Items*—Items that are normally moved by individuals but that are typically larger and heavier than portable items. Examples of MI 5 items include desktop computers and displays.

5.1.7 *MI 6: Items Personally Moveable with Mechanical Assistance*—Items beyond personally moveable items that are moved by individuals with normally available means of mechanical assistance, such as hand trucks or dollies. Examples of MI 6 items include small industrial equipment and fixtures.

5.1.8 *MI 7: Self-Locomoting Items*—Items that are designed and built with a power source to enable movement from place to place. Examples of MI 7 items include aircraft, vehicles, and ships.

5.1.9 *MI 8: Items Moveable with Significant Mechanical Assistance*—Items requiring significant mechanical assistance,

such as forklifts or cranes, to be moved. Examples of MI 8 items include heavy industrial equipment and jersey walls.

5.1.10 *MI 9: Removable Fixtures*—Items fixed in place as removable components of real property. Examples of MI 9 items include streetlights and utility poles.

5.1.11 *MI 10: Real Property*—Real property items that shall typically be dismantled or destroyed to be moved. Examples of MI 10 items include houses, office buildings, bridges, and roads.

5.2 Items or groups of like items should be assigned to the most appropriate index level.

## 6. Usage

6.1 An entity should use the mobility index terminology or numerical level references or both to assure requirements and results related to mobility and location control are uniformly expressed and communicated.

6.2 An entity should determine the appropriate mobility level for items to better inform life-cycle management, maintenance, tracking, and overall communications with the goal of cost-effective support of the mission of the entity in accordance with Practice [E2279](#).

6.3 The mobility index should be determined and recorded. This may be done for all tangible property or specific subsets of tangible property.

6.4 Separately, or in conjunction with Practice [E2608](#) and other standards, the entity should use the mobility index to better define policy, processes, and procedures for managing tangible property.

6.5 This practice enables effective and consistent communication regarding tangible property mobility practice and information.

## 7. Keywords

7.1 MI; mobility; mobility index; portable; property; tangible property

*ASTM International takes no position respecting 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.*

*This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.*

*This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org). Permission rights to photocopy the standard may also be secured from the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, Tel: (978) 646-2600; http://www.copyright.com/*