This document is not an ASTM standard and is intended only to provide the user of an ASTM standard an indication of what changes have been made to the previous version. Because it may not be technically possible to adequately depict all changes accurately, ASTM recommends that users consult prior editions as appropriate. In all cases only the current version of the standard as published by ASTM is to be considered the official document.



Designation: E2499 - 11 E2499 - 18

Standard Practice for Classification of Asset Physical Location Information¹

This standard is issued under the fixed designation E2499; 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 standardizing practices and terminology related to information conveying the physical location of assets.

1.2 This practice describes ten increasingly specific levels of asset physical location information, assigning a standard name and level number to each.

1.3 There is no existing, recognized practice for recording, discussing, and comparing physical location information.

1.3 This practice is designed to be applicable and appropriate for all asset-holding entities.

1.4 In addition to applicability to assets, this practice may in whole or in part be effectively applied to intangible property, real property, and materiel.material.

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

<u>1.6 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.</u>

2. Referenced Documents

2.1 ASTM Standards: E2135 Terminology for Property and Asset Management

3. Terminology

<u>ASTM E2499-18</u>

3.1 Definitions of Terms Specific to This Standard: //88c08d58-8069-48bd-bfb2-51daa560ca6f/astm-e2499-18

3.1.1 *building location, n*—asset physical location information representing the building position of the item within the site location.

3.1.2 *city/township/county location*, *n*—asset physical location information representing the city, township, or county position of the item within the state/province location.

3.1.3 country location, n-asset physical location information representing the country position of the item.

3.1.4 *desk/shelf/bench location, n*—asset physical location information representing the desk, shelf, or bench position of the item within the room/post/station/area location.

3.1.5 *floor location, n*—asset physical location information representing the floor position of the item within the building location.

3.1.6 *physical location level*, *n*—asset physical location information represented by nomenclature or physical location level number.of the asset, that is, desk/shelf/bench/user's name.

3.1.7 precise location, *n*—asset physical location information representing the precise position of the item within desk/shelf/ bench location.asset, that is, Global Positioning System (GPS), Global System for Mobile Communications (GSM), or other network-based system, that is, Internet Protocol (IP) address, domain name, computer name, or user login.

¹ 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 Dec. 1, 2011July 1, 2018. Published January 2012August 2018. Originally approved in 2006. Last previous edition approved in 20062011 as E2499-06.E2499-11. DOI: 10.1520/E2499-11.10.1520/E2499-18.