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Designation: E2320 - 04 (Reapproved 2012) E2320 - 04 (Reapproved 2018) merican National Standard

Standard Classification for Serviceability of an Office Facility for Thermal Environment and Indoor Air Conditions^{1,2}

This standard is issued under the fixed designation E2320; 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 classification contains pairs of scales for classifying an aspect of the serviceability of an office facility, that is, the capability of an office facility to meet certain possible requirements for suitable thermal environment and indoor air conditions.

1.2 Within this aspect of serviceability, each pair of scales, shown in Figs. $1-5_2^{3-3}$; is for classifying one topic of serviceability. Each paragraph in an Occupant Requirement Scale (see Figs. 1-5) summarizes one level of requirement for serviceability on that topic, which occupants might require. The matching paragraph in the Facility Rating Scale (see Figs. 1-5) is a translation of the requirement into a description of certain features of a facility which, taken in combination, indicate that the facility is likely to meet that level of required serviceability.

1.3 The paragraphs in the Facility Rating Scale (see Figs. 1-5) are indicative and not comprehensive. They are for quick scanning to estimate approximately, quickly, and economically how well a facility is likely to meet the needs of one or another type of occupant group over time. The paragraphs are not for measuring, knowing, or evaluating how an office facility is performing.

1.4 This classification can be used to estimate the level of serviceability of an existing facility. It can also be used to estimate the serviceability of a facility that has been planned but not yet built, such as one for which schematic or preliminary drawings and outline specifications have been prepared.

1.5 This standard indicates what would cause a facility to be rated (classified) at a certain level of serviceability but does not state how to conduct a serviceability rating or how to assign a serviceability score. That information is found in Practice E1334. The scales in this classification are complimentary to and compatible with Practice E1334. Each requires the other.

1.6 This standard indicates what would cause a requirement to be classified as being at a specific level, but does not state how to ascertain a requirement, or how to assign a specific level. This information is found in Practice E1679. The scales in this classification are complimentary to and compatible with Practice E1679. Each requires the other.

<u>1.7</u> The values stated in SI units are to be regarded as standard. The values given in parentheses are mathematical conversions to inch-pound units that are provided for information only and are not considered standard.

1.8 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 healthenvironmental practices and determine the applicability of regulatory requirements prior to use.

<u>1.9 This international standard was developed in accordance with internationally recognized principles on standardization</u> 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.

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¹ This classification is under the jurisdiction of ASTM Committee E06 on Performance of Buildings and is the direct responsibility of Subcommittee E06.25 on Whole Buildings and Facilities.

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² Portions of this document are based on material originally prepared by the International Centre For Facilities (ICF) and © 1993 by ICF and Minister of PUBLIC Works and Government Services Canada. Their cooperation in the development of this standard is acknowledged.

³ Text in Figs. 1–5 is derived from Davis, et al., Serviceability Tools, Vol 2, Scales for Setting Occupant Requirement and Rating Buildings, International Centre for Facilities, Ottawa, Ontario, Canada, 1993, 2003, and Davis, et al., Serviceability Tools, Vol 4, Requirement Scales for Office Buildings, and Vol 5, Rating Scales for Office Buildings, International Centre for Facilities, Ottawa, Ontario, Canada, 1993, 2003.



Facility Rating Scale

Occupant Requirement Scale



FIG. 1 Scale A.4.1 for Temperature and Humidity



Facility Rating Scale

Occupant Requirement Scale



FIG. 1 Scale A.4.1 for Temperature and Humidity (continued)

Occupant Requirement Scale

1 continued

O **HUMIDITY FOR OCCUPANTS:** Humidity control is not required. Extreme humidity or dryness would not affect operations.

O **HUMIDITY FOR MACHINES:** Humidity control is not required. Extreme humidity or dryness would not affect operations.

O AIR MOVEMENT: Operations do not require air movement.

Facility Rating Scale

1 continued

O Solar gain near window: There are many complaints, e.g. overheating if working near windows on the east, west, or south, due to uncontrolled solar gains.
 O Heat loss near windows and external walls: There

are many complaints, e.g. feeling cold near external walls or windows in shade, or during cold weather. O **Humidity:** In very dry or very humid climates, no humidity control is installed.

O **Air movement:** There is no perceptible air movement, and many portable fans are used throughout the building. The building is generally stuffy or excessively drafty, including near windows and external walls in cold weather.

Exceptionally important.	Impor	tant. 🛛 🛛	<u>M</u> inor Im	portance.	
Minimum I hreshold level =		🗖 NA	🗖 NR	🖬 Zero	DP

NOTES Space for handwritten notes

FIG. 1 Scale A.4.1 for Temperature and Humidity (continued)

2. Referenced Documents

2.1 ASTM Standards:⁴

E631 Terminology of Building Constructions //standards.iteh.a

E1334 Practice for Rating the Serviceability of a Building or Building-Related Facility (Withdrawn 2013)⁵

E1480 Terminology of Facility Management (Building-Related)

E1679 Practice for Setting the Requirements for the Serviceability of a Building or Building-Related Facility, and for Determining What Serviceability is Provided or Proposed

2.2 ASHRAE Standards:⁶

ANSI/ASHRAE 52.1-1992 Gravimetric and Dust-Spot Procedures for Testing Air-Cleaning Devices used in General Ventilation for Removing Particulate Matter ANSI/ASHRAE 55-1992 Thermal Environmental Conditions for Human Occupancy ANSI/ASHRAE 62-2001 Ventilation for Acceptable Indoor Air Quality

3. Terminology

3.1 *Definitions*:

3.1.1 facility-a physical setting used to serve a specific purpose.

3.1.1.1 Discussion—

A facility may be within a building, a whole building, or a building with its site and surrounding environment; or it may be a construction that is not a building. The term encompasses both the physical object and its use. **E631**

3.1.2 *facility serviceability*—the capability of a facility to perform the function(s) for which it is designed, used, or required to be used.

3.1.2.1 Discussion-

The scope of this performance is of the facility as a system, including its subsystems, components and materials and their

⁴ 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 The last approved version of this historical standard is referenced on www.astm.org.

⁶ Available from American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc. (ASHRAE), 1791 Tullie Circle, NE, Atlanta, GA 30329, http://www.ashrae.org.





Facility Rating Scale





Occupant Requirement Scale		Facility Rating Scale
5 continued conditions in some areas of the building, or contaminants caused by building finishes and materials or occupant operations. In spaces where there are no individual workplaces, e.g. archives file shelving, can tolerate some areas where airflow is less efficient because of this equipment, and some small stuffy areas.	4	 5 continued some occupied parts of the facility, and this may allow migration of pollutants between zones. O Exhaust to outside: Contaminants that originate from occupant operations can be 100% exhaust vented directly to the outside from most locations on the floor, but added ductwork and rebalancing is always required. O Smoking: Smoking is not permitted within work areas or toilets, but is permitted in public and commercial areas. The system has been balanced to avoid air from smoking areas being mixed and recirculated to non-smoking areas.
3 O OCCUPANT REACTION: Occupants can tolerate poor indoor air conditions, e.g. that might make some people feel drowsy, or irritate eyes, throat or nose, etc. O CONTAMINANTS: Odors may be noticeable within 15 to 20 seconds after entering the building, and some symptoms of drowsiness, sore or irritated eyes, throat, nose, skin, or respiratory system may be experienced.	2 D	 O Effects on occupants: Unpleasant odors are detected by most people working within the space. There are, or are likely to be, complaints of feeling unwell or tired, e.g. drowsiness, or irritation of the eyes, throat, nose, skin, respiratory system. O Contaminants from building sources: Many building finishes and materials, and occupant operations, are potential sources of indoor contamination, e.g. paint, glues, carpet, fiberglass, print shop, etc. The humidification system is only checked when a health problem occurs or during repairs. The air handling system requires balancing, as indicated by significant migration of pollutants between zones, or obvious imbalances in air distribution within some zones. O Exhaust to outside: Contaminants from occupant operations, e.g. wet process copiers or diazzo printers, can only be directly 100% vented to the outside from a few specific locations on the floor. O Smoking: Air from zones where smoking is permitted is part of the air recirculated through the building.
 O OCCUPANT REACTION: Condition of indoor air is not a concern but must not be a health hazard, e.g. situations in which occupants are seldom present, or building is used mainly for storage or equipment. O CONTAMINANTS: Condition of indoor air is not a concern but must not be a health hazard, e.g. situations in which occupants are seldom present, or building is used mainly for storage or equipment. 	ndar	 O Effects on occupants: Air is stale or obviously contaminated. Odors are obvious. There are, or are likely to be, frequent complaints of feeling'unwell or tired if people were in the building all day, e.g. drowsiness, sore or irritated eyes, throat, nose, skin, respiratory system. O Contaminants from building sources: Many building finishes and material are potential sources of indoor contamination, e.g. paint, glues, carpet, fiberglass, etc. The humidification system, if provided, is only checked when a health problem occurs. The air handling system is significantly out of balance, with obvious migration of pollutants between zones, and inappropriate air movement, e.g. strong draft through some doors. O Exhaust to outside: Contaminants from occupant operations, e.g. wet process copiers or diazzo printers, cannot be directly 100% vented to the outside from any location on the floor. O Smoking: Smoking may occur anywhere in the building, and air from all parts of the building is mixed and recirculated.

NOTES Space for handwritten notes

Minimum Threshold level =

FIG. 2 Scale A.4.2 for Indoor Air Quality Conditions (continued)

🖵 Zero 🛛 DP

🗖 NA

🗖 NR