§ 32.660 Recipient.

Recipient means any individual, corporation, partnership, association, unit of government (except a Federal agency) or legal entity, however organized, that receives an award directly from a Federal agency.

§ 32.665 State.

State means any of the States of the United States, the District of Columbia, the Commonwealth of Puerto Rico, or any territory or possession of the United States.

§ 32.670 Suspension.

Suspension means an action taken by a Federal agency that immediately prohibits a recipient from participating in Federal Government procurement contracts and covered nonprocurement transactions for a temporary period, pending completion of an investigation and any judicial or administrative proceedings that may ensue. A recipient so prohibited is suspended, in accordance with the Federal Acquisition Regulation for procurement contracts (48 CFR part 9, subpart 9.4) and the common rule, Government-wide Debarment and Suspension (Nonprocurement), that implements Executive Order 12549 and Executive Order 12689. Suspension of a recipient is a distinct and separate action from suspension of an award or suspension of payments under an award.

PART 37—TRANSPORTATION SERVICES FOR INDIVIDUALS WITH DISABILITIES (ADA)

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PART 37


SOURCE: 56 FR 45621, Sept. 6, 1991, unless otherwise noted.

Subpart A—General
§ 37.1 Purpose.
The purpose of this part is to implement the transportation and related provisions of titles II and III of the Americans with Disabilities Act of 1990.

§ 37.3 Definitions.
As used in this part:
Accessible means, with respect to vehicles and facilities, complying with the accessibility requirements of parts 37 and 38 of this title.


Administrator means Administrator of the Federal Transit Administration, or his or her designee.

Alteration means a change to an existing facility, including, but not limited to, remodeling, renovation, rehabilitation, reconstruction, historic restoration, changes or rearrangement in structural parts or elements, and changes or rearrangement in the plan configuration of walls and full-height partitions. Normal maintenance, re-roofing, painting or wallpapering, asbestos removal, or changes to mechanical or electrical systems are not alterations unless they affect the usability of the building or facility.

Automated guideway transit system or AGT means a fixed-guideway transit system which operates with automated (driverless) individual vehicles or multi-car trains. Service may be on a fixed schedule or in response to a passenger-activated call button.

Auxiliary aids and services includes:

1. Qualified interpreters, notetakers, transcription services, written materials, telephone headset amplifiers, assistive listening devices, assistive listening systems, telephones compatible with hearing aids, closed caption decoders, closed and open captioning, text telephones (also known as telephone devices for the deaf, or TDDs), videotext displays, or other effective methods of making aurally delivered materials available to individuals with hearing impairments;

2. Qualified readers, taped texts, audio recordings, Brailled materials, large print materials, or other effective methods of making visually delivered materials available to individuals with visual impairments;

3. Acquisition or modification of equipment or devices; or

4. Other similar services or actions.

Bus means any of several types of self-propelled vehicles, generally rubber-tired, intended for use on city streets, highways, and busways, including but not limited to minibuses, forty- and thirty-foot buses, articulated buses, double-deck buses, and electrically powered trolley buses, used by public entities to provide designated public transportation service and by private entities to provide transportation service including, but not limited to, specified public transportation services. Self-propelled, rubber-tired vehicles designed to look like antique or vintage trolleys are considered buses.

Commerce means travel, trade, transportation, or communication among the several states, between any foreign country or any territory or possession and any state, or between points in the same state but through another state or foreign country.

Commuter authority means any state, local, regional authority, corporation, or other entity established for purposes of providing commuter rail transportation (including, but not necessarily limited to, the New York Metropolitan Transportation Authority, the Connecticut Department of Transportation, the Maryland Department of Transportation, the Southeastern Pennsylvania Transportation Authority, the New Jersey Transit Corporation, the Massachusetts Bay Transportation Authority, the Port Authority Trans-Hudson Corporation, and any successor agencies) and any entity created by one or more such agencies for the purposes of operating, or contracting for the operation of, commuter rail transportation.

Commuter bus service means fixed route bus service, characterized by service predominantly in one direction during peak periods, limited stops, use of multi-ride tickets, and routes of extended length, usually between the central business district and outlying suburbs. Commuter bus service may also include other service, characterized by a limited route structure, limited stops, and a coordinated relationship to another mode of transportation.

Commuter rail car means a rail passenger car obtained by a commuter authority for use in commuter rail transportation.
Commuter rail transportation means short-haul rail passenger service operating in metropolitan and suburban areas, whether within or across the geographical boundaries of a state, usually characterized by reduced fare, multiple ride, and commutation tickets and by morning and evening peak period operations. This term does not include light or rapid rail transportation.

Demand responsive system means any system of transporting individuals, including the provision of designated public transportation service by public entities and the provision of transportation service by private entities, including but not limited to specified public transportation service, which is not a fixed route system.

Designated public transportation means transportation provided by a public entity (other than public school transportation) by bus, rail, or other conveyance (other than transportation by aircraft or intercity or commuter rail transportation) that provides the general public with general or special service, including charter service, on a regular and continuing basis.

Disability means, with respect to an individual, a physical or mental impairment that substantially limits one or more of the major life activities of such individual; a record of such an impairment; or being regarded as having such an impairment.

(1) The phrase physical or mental impairment includes—
(i) Any physiological disorder or condition, cosmetic disfigurement, or anatomical loss affecting one or more of the following body systems: neurological, musculoskeletal, special sense organs, respiratory including speech organs, cardiovascular, reproductive, digestive, genito-urinary, hemic and lymphatic, skin, and endocrine;
(ii) Any mental or psychological disorder, such as mental retardation, organic brain syndrome, emotional or mental illness, and specific learning disabilities;
(iii) The term physical or mental impairment includes, but is not limited to, such contagious or noncontagious diseases and conditions as orthopedic, visual, speech, and hearing impairments; cerebral palsy, epilepsy, muscular dystrophy, multiple sclerosis, cancer, heart disease, diabetes, mental retardation, emotional illness, specific learning disabilities, HIV disease, tuberculosis, drug addiction and alcoholism;
(iv) The phrase physical or mental impairment does not include homosexuality or bisexuality.

(2) The phrase major life activities means functions such as caring for one’s self, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning, and working.

(3) The phrase has a record of such an impairment means has a history of, or has been misclassified as having, a mental or physical impairment that substantially limits one or more major life activities.

(4) The phrase is regarded as having such an impairment means—
(i) Has a physical or mental impairment that does not substantially limit major life activities, but which is treated by a public or private entity as constituting such a limitation;
(ii) Has a physical or mental impairment that substantially limits a major life activity only as a result of the attitudes of others toward such an impairment;
(iii) Has none of the impairments defined in paragraph (1) of this definition but is treated by a public or private entity as having such an impairment.

(5) The term disability does not include—
(i) Transvestism, transsexualism, pedophilia, exhibitionism, voyeurism, gender identity disorders not resulting from physical impairments, or other sexual behavior disorders;
(ii) Compulsive gambling, kleptomania, or pyromania;
(iii) Psychoactive substance abuse disorders resulting from the current illegal use of drugs.

Facility means all or any portion of buildings, structures, sites, complexes, equipment, roads, walks, passageways, parking lots, or other real or personal property, including the site where the building, property, structure, or equipment is located.

Fixed route system means a system of transporting individuals (other than by aircraft), including the provision of
§ 37.3

designated public transportation service by public entities and the provision of transportation service by private entities, including, but not limited to, specified public transportation service, on which a vehicle is operated along a prescribed route according to a fixed schedule.

FT Act means the Federal Transit Act of 1964, as amended (49 U.S.C. App. 1601 et seq.).

High speed rail means a rail service having the characteristics of intercity rail service which operates primarily on a dedicated guideway or track not used, for the most part, by freight, including, but not limited to, trains on welded rail, magnetically levitated (maglev) vehicles on a special guideway, or other advanced technology vehicles, designed to travel at speeds in excess of those possible on other types of railroads.

Individual with a disability means a person who has a disability, but does not include an individual who is currently engaging in the illegal use of drugs, when a public or private entity acts on the basis of such use.

Intercity rail passenger car means a rail car, intended for use by revenue passengers, obtained by the National Railroad Passenger Corporation (Amtrak) for use in intercity rail transportation.

Intercity rail transportation means transportation provided by Amtrak.

Light rail means a streetcar-type vehicle operated on city streets, semi-exclusive rights of way, or exclusive rights of way. Service may be provided by step-entry vehicles or by level boarding.

New vehicle means a vehicle which is offered for sale or lease after manufacture without any prior use.

Operates includes, with respect to a fixed route or demand responsive system, the provision of transportation service by a public or private entity itself or by a person under a contractual or other arrangement or relationship with the entity.

Over-the-road bus means a bus characterized by an elevated passenger deck located over a baggage compartment.

Paratransit means comparable transportation service required by the ADA for individuals with disabilities who are unable to use fixed route transportation systems.

Private entity means any entity other than a public entity.

Public entity means:
(1) Any state or local government;
(2) Any department, agency, special purpose district, or other instrumentality of one or more state or local governments; and
(3) The National Railroad Passenger Corporation (Amtrak) and any commuter authority.

Purchase or lease, with respect to vehicles, means the time at which an entity is legally obligated to obtain the vehicles, such as the time of contract execution.

Public school transportation means transportation by schoolbus vehicles of schoolchildren, personnel, and equipment to and from a public elementary or secondary school and school-related activities.

Rapid rail means a subway-type transit vehicle railway operated on exclusive private rights of way with high level platform stations. Rapid rail also may operate on elevated or at grade level track separated from other traffic.

Remanufactured vehicle means a vehicle which has been structurally restored and has had new or rebuilt major components installed to extend its service life.

Secretary means the Secretary of Transportation or his/her designee.


Service animal means any guide dog, signal dog, or other animal individually trained to work or perform tasks for an individual with a disability, including, but not limited to, guiding individuals with impaired vision, alerting individuals with impaired hearing to intruders or sounds, providing minimal protection or rescue work, pulling a wheelchair, or fetching dropped items.

Small operator means, in the context of over-the-road buses (OTRBs), a private entity primarily in the business of transporting people that is not a Class I motor carrier. To determine whether
an operator has sufficient average annual gross transportation operating revenues to be a Class I motor carrier, its revenues are combined with those of any other OTRB operator with which it is affiliated.

Solicitation means the closing date for the submission of bids or offers in a procurement.

Specified public transportation means transportation by bus, rail, or any other conveyance (other than aircraft) provided by a private entity to the general public, with general or special service (including charter service) on a regular and continuing basis.

Station means, with respect to intercity and commuter rail transportation, the portion of a property located appurtenant to a right of way on which intercity or commuter rail transportation is operated, where such portion is used by the general public and is related to the provision of such transportation, including passenger platforms, designated waiting areas, restrooms, and, where a public entity providing rail transportation owns the property, concession areas, to the extent that such public entity exercises control over the selection, design, construction, or alteration of the property, but this term does not include flag stops (i.e., stations which are not regularly scheduled stops but at which trains will stop to board or detain passengers only on signal or advance notice).

Transit facility means, for purposes of determining the number of text telephones needed consistent with section 10.3.1(12) of appendix A to this part, a physical structure the primary function of which is to facilitate access to and from a transportation system which has scheduled stops at the structure. The term does not include an open structure or a physical structure the primary purpose of which is other than providing transportation services.

Vehicle, as the term is applied to private entities, does not include a rail passenger car, railroad locomotive, railroad freight car, or railroad caboose, or other rail rolling stock described in section 242 of title III of the Act.

Wheelchair means a mobility aid belonging to any class of three or four-wheeled devices, usable indoors, designed for and used by individuals with mobility impairments, whether operated manually or powered. A "common wheelchair" is such a device which does not exceed 30 inches in width and 48 inches in length measured two inches above the ground, and does not weigh more than 600 pounds when occupied.

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§ 37.5 Nondiscrimination.

(a) No entity shall discriminate against an individual with a disability in connection with the provision of transportation service.

(b) Notwithstanding the provision of any special transportation service to individuals with disabilities, an entity shall not, on the basis of disability, deny to any individual with a disability the opportunity to use the entity's transportation service for the general public, if the individual is capable of using that service.

(c) An entity shall not require an individual with a disability to use designated priority seats, if the individual does not choose to use these seats.

(d) An entity shall not impose special charges, not authorized by this part, on individuals with disabilities, including individuals who use wheelchairs, for providing services required by this part or otherwise necessary to accommodate them.

(e) An entity shall not require that an individual with disabilities be accompanied by an attendant.

(f) Private entities that are primarily engaged in the business of transporting people and whose operations affect
§ 37.7 Standards for accessible vehicles.

(a) For purposes of this part, a vehicle shall be considered to be readily accessible to and usable by individuals with disabilities if it meets the requirements of this part and the standards set forth in part 38 of this title.

(b)(1) For purposes of implementing the equivalent facilitation provision in § 38.2 of this subtitle, the following parties may submit to the Administrator of the applicable operating administration a request for a determination of equivalent facilitation:

(i) A public or private entity that provides transportation services and is subject to the provisions of subpart D or subpart E this part; or

(ii) The manufacturer of a vehicle or a vehicle component or subsystem to be used by such entity to comply with this part.

(2) The requesting party shall provide the following information with its request:

(i) Entity name, address, contact person and telephone;

(ii) Specific provision of part 38 of this title concerning which the entity is seeking a determination of equivalent facilitation;

(iii) [Reserved]

(iv) Alternative method of compliance, with demonstration of how the alternative meets or exceeds the level of accessibility or usability of the vehicle provided in part 38 of this subtitle; and

(v) Documentation of the public participation used in developing an alternative method of compliance.

(3) In the case of a request by a public entity that provides transportation services subject to the provisions of subpart D of this part, the required public participation shall include the following:

(i) The entity shall contact individuals with disabilities and groups representing them in the community. Consultation with these individuals and groups shall take place at all stages of the development of the request for equivalent facilitation. All documents and other information concerning the request shall be available, upon request, to members of the public.

(ii) The entity shall make its proposed request available for public comment before the request is made final or transmitted to DOT. In making the request available for public review, the entity shall ensure that it is available, upon request, in accessible formats.

(iii) The entity shall sponsor at least one public hearing on the request and shall provide adequate notice of the hearing, including advertisement in appropriate media, such as newspapers of general and special interest circulation and radio announcements.

(4) In the case of a request by a private entity that provides transportation services subject to the provisions of subpart E of this part or a manufacturer, the private entity or manufacturer shall consult, in person, in writing, or by other appropriate
means, with representatives of national and local organizations representing people with those disabilities who would be affected by the request.

(5) A determination of compliance will be made by the Administrator of the concerned operating administration on a case-by-case basis, with the concurrence of the Assistant Secretary for Policy and International Affairs.

(6) Determinations of equivalent facilitation are made only with respect to vehicles or vehicle components used in the provision of transportation services covered by subpart D or subpart E of this part, and pertain only to the specific situation concerning which the determination is made. Entities shall not cite these determinations as indicating that a product or method constitutes equivalent facilitations in situations other than those to which the determinations specifically pertain. Entities shall not claim that a determination of equivalent facilitation indicates approval or endorsement of any product or method by the Federal government, the Department of Transportation, or any of its operating administrations.

(c) Over-the-road buses acquired by public entities (or by a contractor to a public entity as provided in §37.23 of this part) shall comply with §38.23 and subpart G of part 38 of this title.


§37.9 Standards for accessible transportation facilities.

(a) For purposes of this part, a transportation facility shall be considered to be readily accessible to and usable by individuals with disabilities if it meets the requirements of this part and the standards set forth in appendix A to this part.

(b) Facility alterations begun before January 26, 1992, in a good faith effort to make a facility accessible to individuals with disabilities may be used to meet the key station requirements set forth in §§37.47 and 37.51 of this part, even if these alterations are not consistent with the standards set forth in appendix A to this part, if the modifications comply with the Uniform Federal Accessibility Standard (UFAS) (41 CFR part 101–19, subpart 101–19.6) or ANSI A117.1(1980) (American National Standards Specification for Making Buildings and Facilities Accessible to and Usable by, the Physically Handicapped). This paragraph applies only to alterations of individual elements and spaces and only to the extent that provisions covering those elements or spaces are contained in UFAS or ANSI A117.1, as applicable.

(c) Public entities shall ensure the construction of new bus stop pads are in compliance with section 10.2.1.(1) of appendix A to this part, to the extent construction specifications are within their control.

(d)(1) For purposes of implementing the equivalent facilitation provision in section 2.2 of appendix A to this part, the following parties may submit to the Administrator of the applicable operating administration a request for a determination of equivalent facilitation:

(i)(A) A public or private entity that provides transportation facilities subject to the provisions of subpart C this part, or other appropriate party with the concurrence of the Administrator;

(B) With respect to airport facilities, an entity that is an airport operator subject to the requirements of 49 CFR part 27 or regulations implementing the Americans with Disabilities Act, an air carrier subject to the requirements of 14 CFR part 382, or other appropriate party with the concurrence of the Administrator.

(ii) The manufacturer of a product or accessibility feature to be used in the facility of such entity to comply with this part.

(ii) The requesting party shall provide the following information with its request:

(i) Entity name, address, contact person and telephone;

(ii) Specific provision of Appendix A to Part 37 concerning which the entity is seeking a determination of equivalent facilitation.

(iii) [Reserved]

(iv) Alternative method of compliance, with demonstration of how the alternative meets or exceeds the level of accessibility or usability of the vehicle provided in appendix A to this part; and
§ 37.11 Administrative enforcement.

(a) Recipients of Federal financial assistance from the Department of Transportation are subject to administrative enforcement of the requirements of this part under the provisions of 49 CFR part 27, subpart C.

(b) Public entities, whether or not they receive Federal financial assistance, also are subject to enforcement action as provided by the Department of Justice.

(c) Private entities, whether or not they receive Federal financial assistance, are also subject to enforcement action as provided in the regulations of the Department of Justice implementing title III of the ADA (28 CFR part 36).

[56 FR 45621, Sept. 6, 1991, as amended at 61 FR 25416, May 21, 1996]

§ 37.13 Effective date for certain vehicle specifications.

(a) The vehicle lift specifications identified in §§ 38.23(b)(6), 38.83(b)(6), 38.95(b)(6), and 38.125(b)(6) of this title apply to solicitations for vehicles under this part after January 25, 1992.

(b) The vehicle door height requirements for vehicles over 22 feet identified in §38.25(c) of this title apply to solicitations for vehicles under this part after January 25, 1992.

[56 FR 64215, Dec. 9, 1991]

§ 37.15 Temporary suspension of certain detectable warning requirements.

The detectable warning requirements contained in sections 4.7.7, 4.29.5, and 4.29.6 of appendix A to this part are suspended temporarily until July 26, 2001.

[64 FR 64837, 64838, Nov. 23, 1999]

§ 37.11 Documentation of the public participation used in developing an alternative method of compliance.

(3) In the case of a request by a public entity that provides transportation facilities (including an airport operator), or a request by an air carrier with respect to airport facilities, the required public participation shall include the following:

(i) The entity shall contact individuals with disabilities and groups representing them in the community. Consultation with these individuals and groups shall take place at all stages of the development of the request for equivalent facilitation. All documents and other information concerning the request shall be available, upon request, to members of the public.

(ii) The entity shall make its proposed request available for public comment before the request is made final or transmitted to DOT. In making the request available for public review, the entity shall ensure that it is available, upon request, in accessible formats.

(iii) The entity shall sponsor at least one public hearing on the request and shall provide adequate notice of the hearing, including advertisement in appropriate media, such as newspapers of general and special interest circulation and radio announcements.

(4) In the case of a request by a manufacturer or a private entity other than an air carrier, the manufacturer or private entity shall consult, in person, in writing, or by other appropriate means, with representatives of national and local organizations representing people with those disabilities who would be affected by the request.

(5) A determination of compliance will be made by the Administrator of the concerned operating administration on a case-by-case basis, with the concurrence of the Assistant Secretary for Policy and International Affairs.

(6) Determinations of equivalent facilitation are made only with respect to transportation facilities, and pertain only to the specific situation concerning which the determination is made. Entities shall not cite these determinations as indicating that a products or methods constitute equivalent facilitations in situations other than those to which the determinations specifically pertain. Entities shall not claim that a determination of equivalent facilitation indicates approval or endorsement of any product or method by the Federal government, the Department of Transportation, or any of its operating administrations.

§ 37.21 Applicability: General.

(a) This part applies to the following entities, whether or not they receive Federal financial assistance from the Department of Transportation:

(1) Any public entity that provides designated public transportation or intercity or commuter rail transportation;

(2) Any private entity that provides specified public transportation; and

(3) Any private entity that is not primarily engaged in the business of transporting people but operates a demand responsive or fixed route system.

(b) For entities receiving Federal financial assistance from the Department of Transportation, compliance with applicable requirements of this part is a condition of compliance with section 504 of the Rehabilitation Act of 1973 and of receiving financial assistance.

(c) Entities to which this part applies also may be subject to ADA regulations of the Department of Justice (28 CFR parts 35 or 36, as applicable). The provisions of this part shall be interpreted in a manner that will make them consistent with applicable Department of Justice regulations. In any case of apparent inconsistency, the provisions of this part shall prevail.

§ 37.23 Service under contract.

(a) When a public entity enters into a contractual or other arrangement or relationship with a private entity to operate fixed route or demand responsive service, the public entity shall ensure that the private entity meets the requirements of this part that would apply to the public entity if the public entity itself provided the service.

(b) A private entity which purchases or leases new, used, or remanufactured vehicles, or remanufactures vehicles, for use, or in contemplation of use, in fixed route or demand responsive service under contract or other arrangement or relationship with a public entity, shall acquire accessible vehicles in all situations in which the public entity itself would be required to do so by this part.

(c) A public entity which enters into a contractual or other arrangement or relationship with a private entity to provide fixed route service shall ensure that the percentage of accessible vehicles operated by the public entity in its overall fixed route or demand responsive fleet is not diminished as a result.

§ 37.25 University transportation systems.

(a) Transportation services operated by private institutions of higher education are subject to the provisions of this part governing private entities not primarily engaged in the business of transporting people.

(b) Transportation systems operated by public institutions of higher education are subject to the provisions of this part governing public entities. If a public institution of higher education operates a fixed route system, the requirements of this part governing commuter bus service apply to that system.

§ 37.27 Transportation for elementary and secondary education systems.

(a) The requirements of this part do not apply to public school transportation.

(b) The requirements of this part do not apply to the transportation of school children to and from a private elementary or secondary school, and its school-related activities, if the school is providing transportation service to students with disabilities equivalent to that provided to students without disabilities. The test of equivalence is the same as that provided in § 37.105. If the school does not meet the requirement of this paragraph for exemption from the requirements of this part, it is subject to the requirements of this part for private entities not primarily engaged in transporting people.

§ 37.29 Private entities providing taxi service.

(a) Providers of taxi service are subject to the requirements of this part for private entities primarily engaged in the business of transporting people which provide demand responsive service.

(b) Providers of taxi service are not required to purchase or lease accessible automobiles. When a provider of taxi service purchases or leases a vehicle other than an automobile, the vehicle is required to be accessible unless the provider demonstrates equivalency as provided in § 37.105 of this part. A provider of taxi service is not required to purchase vehicles other than automobiles in order to have a number of accessible vehicles in its fleet.

(c) Private entities providing taxi service shall not discriminate against individuals with disabilities by actions including, but not limited to, refusing to provide service to individuals with disabilities who can use taxi vehicles, refusing to assist with the stowing of mobility devices, and charging higher fares or fees for carrying individuals with disabilities and their equipment than are charged to other persons.

§ 37.31 Vanpools.

Vanpool systems which are operated by public entities, or in which public entities own or purchase or lease the vehicles, are subject to the requirements of this part for demand responsive service for the general public operated by public entities. A vanpool system in this category is deemed to be providing equivalent service to individuals with disabilities if a vehicle that an individual with disabilities can use is made available to and used by a vanpool in which such an individual chooses to participate.

§ 37.33 Airport transportation systems.

(a) Transportation systems operated by public airport operators, which provide designated public transportation and connect parking lots and terminals or provide transportation among terminals, are subject to the requirements of this part for fixed route or demand responsive systems, as applicable, operated by public entities. Public airports which operate fixed route transportation systems are subject to the requirements of this part for commuter bus service operated by public entities. The provision by an airport of additional accommodations (e.g., parking spaces in a close-in lot) is not a substitute for meeting the requirements of this part.

(b) Fixed-route transportation systems operated by public airport operators between the airport and a limited number of destinations in the area it serves are subject to the provisions of this part for commuter bus systems operated by public entities.

(c) Private jitney or shuttle services that provide transportation between an airport and destinations in the area it serves in a route-deviation or other variable mode are subject to the requirements of this part for private entities primarily engaged in the business of transporting people which provide demand responsive service. They may meet equivalency requirements by such means as sharing or pooling accessible vehicles among operators, in a way that ensures the provision of equivalent service.

§ 37.35 Supplemental service for other transportation modes.

(a) Transportation service provided by bus or other vehicle by an intercity commuter or rail operator, as an extension of or supplement to its rail service, and which connects an intercity rail station and limited other points, is subject to the requirements of this part for fixed route commuter bus service operated by a public entity.

(b) Dedicated bus service to commuter rail systems, with through ticketing arrangements and which is available only to users of the commuter rail system, is subject to the requirements of this part for fixed route commuter bus service operated by a public entity.

§ 37.37 Other applications.

(a) A private entity does not become subject to the requirements of this part for public entities, because it receives an operating subsidy from, is regulated by, or is granted a franchise or permit to operate by a public entity.
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(b) Shuttle systems and other transportation services operated by privately-owned hotels, car rental agencies, historical or theme parks, and other public accommodations are subject to the requirements of this part for private entities not primarily engaged in the business of transporting people. Either the requirements for demand responsive or fixed route service may apply, depending upon the characteristics of each individual system of transportation.

(c) Conveyances used by members of the public primarily for recreational purposes rather than for transportation (e.g., amusement park rides, ski lifts, or historic rail cars or trolleys operated in museum settings) are not subject to the requirements of this part. Such conveyances are subject to Department of Justice regulations implementing title II or title III of the ADA (28 CFR part 35 or 36), as applicable.

(d) Transportation services provided by an employer solely for its own employees are not subject to the requirements of this part. Such services are subject to the regulations of the Equal Employment Opportunity Commission under title I of the ADA (29 CFR part 1630) and, with respect to public entities, the regulations of the Department of Justice under title II of the ADA (28 CFR part 35).

(e) Transportation systems operated by private clubs or establishments exempted from coverage under title II of the Civil Rights Act of 1964 (42 U.S.C. 2000-a(e)) or religious organizations or entities controlled by religious organizations are not subject to the requirements of this part.

(f) If a parent private company is not primarily engaged in the business of transporting people, or is not a place of public accommodation, but a subsidiary company or an operationally distinct segment of the company is primarily engaged in the business of transporting people, the transportation service provided by the subsidiary or segment is subject to the requirements of this part for private entities primarily engaged in the business of transporting people.

(g) High-speed rail systems operated by public entities are subject to the requirements of this part governing intercity rail systems.

(h) Private rail systems providing fixed route or specified public transportation service are subject to the requirements of § 37.107 with respect to the acquisition of rail passenger cars. Such systems are subject to the requirements of the regulations of the Department of Justice implementing title III of the ADA (28 CFR part 36) with respect to stations and other facilities.

§ 37.39 [Reserved]

Subpart C—Transportation Facilities

§ 37.41 Construction of transportation facilities by public entities.

A public entity shall construct any new facility to be used in providing designated public transportation services so that the facility is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs. This requirement also applies to the construction of a new station for use in intercity or commuter rail transportation. For purposes of this section, a facility or station is “new” if its construction begins (i.e., issuance of notice to proceed) after January 25, 1992, or, in the case of intercity or commuter rail stations, after October 7, 1991.

§ 37.43 Alteration of transportation facilities by public entities.

(a)(1) When a public entity alters an existing facility or a part of an existing facility used in providing designated public transportation services in a way that affects or could affect the usability of the facility or part of the facility, the entity shall make the alterations (or ensure that the alterations are made) in such a manner, to the maximum extent feasible, that the altered portions of the facility are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, upon the completion of such alterations.

(2) When a public entity undertakes an alteration that affects or could affect the usability of or access to an area of a facility containing a primary

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function, the entity shall make the alteration in such a manner that, to the maximum extent feasible, the path of travel to the altered area and the bathrooms, telephones, and drinking fountains serving the altered area are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, upon completion of the alterations. Provided, that alterations to the path of travel, drinking fountains, telephones and bathrooms are not required to be made readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, if the cost and scope of doing so would be disproportionate.

(3) The requirements of this paragraph also apply to the alteration of existing intercity or commuter rail stations by the responsible person for, owner of, or person in control of the station.

(4) The requirements of this section apply to any alteration which begins (i.e., issuance of notice to proceed or work order, as applicable) after January 25, 1992, or, in the case of intercity and commuter rail stations, after October 7, 1991.

(b) As used in this section, the phrase to the maximum extent feasible applies to the occasional case where the nature of an existing facility makes it impossible to comply fully with applicable accessibility standards through a planned alteration. In these circumstances, the entity shall provide the maximum physical accessibility feasible. Any altered features of the facility or portion of the facility that can be made accessible shall be made accessible. If providing accessibility to certain individuals with disabilities (e.g., those who use wheelchairs) would not be feasible, the facility shall be made accessible to individuals with other types of disabilities (e.g., those who use crutches, those who have impaired vision or hearing, or those who have other impairments).

(c) As used in this section, a primary function is a major activity for which the facility is intended. Areas of transportation facilities that involve primary functions include, but are not necessarily limited to, ticket purchase and collection areas, passenger waiting areas, train or bus platforms, baggage checking and return areas and employment areas (except those involving non-occupiable spaces accessed only by ladders, catwalks, crawl spaces, very narrow passageways, or freight (non-passenger) elevators which are frequented only by repair personnel).

(d) As used in this section, a “path of travel” includes a continuous, unobstructed way of pedestrian passage by means of which the altered area may be approached, entered, and exited, and which connects the altered area with an exterior approach (including sidewalks, parking areas, and streets), an entrance to the facility, and other parts of the facility. The term also includes the restrooms, telephones, and drinking fountains serving the altered area. An accessible path of travel may include walks and sidewalks, curb ramps and other interior or exterior pedestrian ramps, clear floor paths through corridors, waiting areas, concourses, and other improved areas, parking access aisles, elevators and lifts, bridges, tunnels, or other passageways between platforms, or a combination of these and other elements.

(e)(1) Alterations made to provide an accessible path of travel to the altered area will be deemed disproportionate to the overall alteration when the cost exceeds 20 percent of the cost of the alteration to the primary function area (without regard to the costs of accessibility modifications).

(2) Costs that may be counted as expenditures required to provide an accessible path of travel include:

(i) Costs associated with providing an accessible entrance and an accessible route to the altered area (e.g., widening doorways and installing ramps);

(ii) Costs associated with making restrooms accessible (e.g., grab bars, enlarged toilet stalls, accessible faucet controls);

(iii) Costs associated with providing accessible telephones (e.g., relocation of phones to an accessible height, installation of amplification devices or TDDs);

(iv) Costs associated with relocating an inaccessible drinking fountain.

(f)(1) When the cost of alterations necessary to make a path of travel to
the altered area fully accessible is disproportionate to the cost of the overall alteration, then such areas shall be made accessible to the maximum extent without resulting in disproportionate costs.

(2) In this situation, the public entity should give priority to accessible elements that will provide the greatest access, in the following order:

(i) An accessible entrance;
(ii) An accessible route to the altered area;
(iii) At least one accessible restroom for each sex or a single unisex restroom (where there are one or more restrooms);
(iv) Accessible telephones;
(v) Accessible drinking fountains;
(vi) When possible, other accessible elements (e.g., parking, storage, alarms).

(g) If a public entity performs a series of small alterations to the area served by a single path of travel rather than making the alterations as part of a single undertaking, it shall nonetheless be responsible for providing an accessible path of travel.

(h)(1) If an area containing a primary function has been altered without providing an accessible path of travel to that area, and subsequent alterations of that area, or a different area on the same path of travel, are undertaken within three years of the original alteration, the total cost of alteration to the primary function areas on that path of travel during the preceding three year period shall be considered in determining whether the cost of making that path of travel is disproportionate;

(2) For the first three years after January 26, 1992, only alterations undertaken between that date and the date of the alteration at issue shall be considered in determining if the cost of providing accessible features is disproportionate to the overall cost of the alteration.

(3) Only alterations undertaken after January 26, 1992, shall be considered in determining if the cost of providing an accessible path of travel is disproportionate to the overall cost of the alteration.

§ 37.45 Construction and alteration of transportation facilities by private entities.

In constructing and altering transit facilities, private entities shall comply with the regulations of the Department of Justice implementing Title III of the ADA (28 CFR part 36).

§ 37.47 Key stations in light and rapid rail systems.

(a) Each public entity that provides designated public transportation by means of a light or rapid rail system shall make key stations on its system readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs. This requirement is separate from and in addition to requirements set forth in § 37.43 of this part.

(b) Each public entity shall determine which stations on its system are key stations. The entity shall identify key stations, using the planning and public participation process set forth in paragraph (d) of this section, and taking into consideration the following criteria:

(1) Stations where passenger boardings exceed average station passenger boardings on the rail system by at least fifteen percent, unless such a station is close to another accessible station;
(2) Transfer stations on a rail line or between rail lines;
(3) Major interchange points with other transportation modes, including stations connecting with major parking facilities, bus terminals, intercity or commuter rail stations, passenger vessel terminals, or airports;
(4) End stations, unless an end station is close to another accessible station; and
(5) Stations serving major activity centers, such as employment or government centers, institutions of higher education, hospitals or other major health care facilities, or other facilities that are major trip generators for individuals with disabilities.

(c)(1) Unless an entity receives an extension under paragraph (c)(2) of this section, the public entity shall achieve accessibility of key stations as soon as possible, but in no case later than July
§ 37.49 Designation of responsible person(s) for intercity and commuter rail stations.

(a) The responsible person(s) designated in accordance with this section shall bear the legal and financial responsibility for making a key station accessible in the same proportion as determined under this section.

(b) In the case of a station more than fifty percent of which is owned by a public entity, the public entity is the responsible party.

(c) In the case of a station more than fifty percent of which is owned by a private entity the persons providing commuter or intercity rail service to the station are the responsible parties, in a proportion equal to the percentage of all passenger boardings at the station attributable to the service of each, over the entire period during which the station is made accessible.

(d) In the case of a station of which no entity owns more than fifty percent, the owners of the station (other than private entity owners) and persons providing intercity or commuter rail service to the station are the responsible persons.

(1) Half the responsibility for the station shall be assumed by the owner(s) of the station. The owners shall share this responsibility in proportion to their ownership interest in the station, over the period during which the station is made accessible.

(2) The person(s) providing commuter or intercity rail service to the station shall assume the other half of the responsibility. These persons shall share this responsibility for the station in a proportion equal to the percentage of all passenger boardings at the station attributable to the service of each, over the period during which the station is made accessible.

(e) Persons who must share responsibility for station accessibility under paragraphs (c) and (d) of this section may, by agreement, allocate their responsibility in a manner different from that provided in this section.
§ 37.51 Key stations in commuter rail systems.

(a) The responsible person(s) shall make key stations on its system readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs. This requirement is separate from and in addition to requirements set forth in §37.43 of this part.

(b) Each commuter authority shall determine which stations on its system are key stations. The commuter authority shall identify key stations, using the planning and public participation process set forth in paragraph (d) of this section, and taking into consideration the following criteria:

1. Stations where passenger boardings exceed average station passenger boardings on the rail system by at least fifteen percent, unless such a station is close to another accessible station;
2. Transfer stations on a rail line or between rail lines;
3. Major interchange points with other transportation modes, including stations connecting with major parking facilities, bus terminals, intercity or commuter rail stations, passenger vessel terminals, or airports;
4. End stations, unless an end station is close to another accessible station; and
5. Stations serving major activity centers, such as employment or government centers, institutions of higher education, hospitals or other major health care facilities, or other facilities that are major trip generators for individuals with disabilities.

(c)(1) Except as provided in this paragraph, the responsible person(s) shall achieve accessibility of key stations as soon as possible, but in no case later than July 26, 1993, except that an entity is not required to complete installation of detectable warnings required by section 10.3.2(2) of appendix A to this part until July 26, 1994.

(2) The FTA Administrator may grant an extension of this deadline for key station accessibility for a period up to July 26, 2010. Extensions may be granted as provided in paragraph (e) of this section.

(d) The commuter authority and responsible person(s) for stations involved shall develop a plan for compliance for this section. This plan shall be completed and submitted to FTA by July 26, 1992.

1. The commuter authority and responsible person(s) shall consult with individuals with disabilities affected by the plan. The commuter authority and responsible person(s) also shall hold at least one public hearing on the plan and solicit comments on it. The plan shall document this public participation, including summaries of the consultation with individuals with disabilities and the comments received at the hearing and during the comment period. The plan also shall summarize the responsible person(s) responses to the comments and consultation.

2. The plan shall establish milestones for the achievement of required accessibility of key stations, consistent with the requirements of this section.

3. The commuter authority and responsible person(s) of each key station identified in the plan shall, by mutual agreement, designate a project manager for the purpose of undertaking the work of making the key station accessible.

(e) Any commuter authority and/or responsible person(s) wishing to apply for an extension of the July 26, 1993, deadline for key station accessibility shall include a request for extension with its plan submitted to under paragraph (d) of this section. Extensions may be granted only in a case where raising the entire passenger platform is the only means available of attaining accessibility or where other extraordinarily expensive structural changes (e.g., installations of elevators, or alterations of magnitude and cost similar to installing an elevator or raising the entire passenger platform) are necessary to attain accessibility. Requests for extensions shall provide for completion of key station accessibility within the time limits set forth in paragraph (c) of this section. The FTA Administrator may approve, approve with conditions, modify, or disapprove any request for an extension.

[56 FR 45621, Sept. 6, 1991, as amended at 58 FR 63102, Nov. 30, 1993]

(a) The following agreements entered into in New York, New York, and Philadelphia, Pennsylvania, contain lists of key stations for the public entities that are a party to those agreements for those service lines identified in the agreements. The identification of key stations under these agreements is deemed to be in compliance with the requirements of this Subpart.

(1) Settlement Agreement by and among Eastern Paralyzed Veterans Association, Inc., James J. Peters, Terrance Moakley, and Denise Figueroa, individually and as representatives of the class of all persons similarly situated (collectively, “the EPVA class representatives”); and Metropolitan Transportation Authority, New York City Transit Authority, and Manhattan and Bronx Surface Transit Operating Authority (October 4, 1984).

(2) Settlement Agreement by and between Eastern Paralyzed Veterans Association of Pennsylvania, Inc., and James J. Peters, individually; and Dudley R. Sykes, as Commissioner of the Philadelphia Department of Public Property, and his successors in office and the City of Philadelphia (collectively “the City”) and Southeastern Pennsylvania Transportation Authority (June 28, 1989).

(b) To comply with §§ 37.47 (b) and (d) or 37.51 (b) and (d) of this part, the entities named in the agreements are required to use their public participation and planning processes only to develop and submit to the FTA Administrator plans for timely completion of key station accessibility, as provided in this subpart.

(c) In making accessible the key stations identified under the agreements cited in this section, the entities named in the agreements are subject to the requirements of § 37.9 of this part.

§ 37.55 Intercity rail station accessibility.

All intercity rail stations shall be made readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, as soon as practicable, but in no event later than July 26, 2010. This requirement is separate from and in addition to requirements set forth in § 37.43 of this part.

§ 37.57 Required cooperation.

An owner or person in control of an intercity or commuter rail station shall provide reasonable cooperation to the responsible person(s) for that station with respect to the efforts of the responsible person to comply with the requirements of this subpart.

§ 37.59 Differences in accessibility completion dates.

Where different completion dates for accessible stations are established under this part for a station or portions of a station (e.g., extensions of different periods of time for a station which serves both rapid and commuter rail systems), accessibility to the following elements of the station shall be achieved by the earlier of the completion dates involved:

(a) Common elements of the station;
(b) Portions of the facility directly serving the rail system with the earlier completion date; and
(c) An accessible path from common elements of the station to portions of the facility directly serving the rail system with the earlier completion date.

§ 37.61 Public transportation programs and activities in existing facilities.

(a) A public entity shall operate a designated public transportation program or activity conducted in an existing facility so that, when viewed in its entirety, the program or activity is readily accessible to and usable by individuals with disabilities.

(b) This section does not require a public entity to make structural changes to existing facilities in order to make the facilities accessible by individuals who use wheelchairs, unless and to the extent required by § 37.43 (with respect to alterations) or §§ 37.47 or 37.51 of this part (with respect to key stations). Entities shall comply with other applicable accessibility requirements for such facilities.

(c) Public entities, with respect to facilities that, as provided in paragraph (b) of this section, are not required to be made accessible to individuals who
use wheelchairs, are not required to provide to such individuals services made available to the general public at such facilities when the individuals could not utilize or benefit from the services.

§§ 37.63–37.69 [Reserved]

Subpart D—Acquisition of Accessible Vehicles by Public Entities

§ 37.71 Purchase or lease of new non-rail vehicles by public entities operating fixed route systems.

(a) Except as provided elsewhere in this section, each public entity operating a fixed route system making a solicitation after August 25, 1990, to purchase or lease a new bus or other new vehicle for use on the system, shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) A public entity may purchase or lease a new bus that is not readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, if it applies for, and the FTA Administrator grants, a waiver as provided for in this section.

(c) Before submitting a request for such a waiver, the public entity shall hold at least one public hearing concerning the proposed request.

(d) The FTA Administrator may grant a request for such a waiver if the public entity demonstrates to the FTA Administrator’s satisfaction that—

1. The initial solicitation for new buses made by the public entity specified that all new buses were to be lift-equipped and were to be otherwise accessible to and usable by individuals with disabilities;

2. Hydraulic, electromechanical, or other lifts for such new buses could not be provided by any qualified lift manufacturer to the manufacturer of such new buses in sufficient time to comply with the solicitation; and

3. Any further delay in purchasing new buses equipped with such necessary lifts would significantly impair transportation services in the community served by the public entity.

(e) The public entity shall include with its waiver request a copy of the initial solicitation and written documentation from the bus manufacturer of its good faith efforts to obtain lifts in time to comply with the solicitation, and a full justification for the assertion that the delay in bus procurement needed to obtain a lift-equipped bus would significantly impair transportation services in the community. This documentation shall include a specific date at which the lifts could be supplied, copies of advertisements in trade publications and inquiries to trade associations seeking lifts, and documentation of the public hearing.

(f) Any waiver granted by the FTA Administrator under this section shall be subject to the following conditions:

1. The waiver shall apply only to the particular bus delivery to which the waiver request pertains;

2. The waiver shall include a termination date, which will be based on information concerning when lifts will become available for installation on the new buses the public entity is purchasing. Buses delivered after this date, even though procured under a solicitation to which a waiver applied, shall be equipped with lifts;

3. Any bus obtained subject to the waiver shall be capable of accepting a lift, and the public entity shall install a lift as soon as one becomes available;

4. Such other terms and conditions as the FTA Administrator may impose.

(g)(1) When the FTA Administrator grants a waiver under this section, he/she shall promptly notify the appropriate committees of Congress.

(g)(2) If the FTA Administrator has reasonable cause to believe that a public entity fraudulently applied for a waiver under this section, the FTA Administrator shall:

(i) Cancel the waiver if it is still in effect; and

(ii) Take other appropriate action.

§ 37.73 Purchase or lease of used non-rail vehicles by public entities operating fixed route systems.

(a) Except as provided elsewhere in this section, each public entity operating a fixed route system purchasing or leasing, after August 25, 1990, a used bus or other used vehicle for use on the
§ 37.75 Remanufacture of non-rail vehicles and purchase or lease of remanufactured non-rail vehicles by public entities operating fixed route systems.

(a) This section applies to any public entity operating a fixed route system which takes one of the following actions:

(1) After August 25, 1990, remanufactures a bus or other vehicle so as to extend its useful life for five years or more or makes a solicitation for such remanufacturing; or

(2) Purchases or leases a bus or other vehicle which has been remanufactured so as to extend its useful life for five years or more, where the purchase or lease occurs after August 25, 1990, and during the period in which the useful life of the vehicle is extended.

(b) Vehicles acquired through the actions listed in paragraph (a) of this section shall, to the maximum extent feasible, be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs. For purposes of this section, it shall be considered feasible to remanufacture a bus or other motor vehicle so as to be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless an engineering analysis demonstrates that including accessibility features required by this part would have a significant adverse effect on the structural integrity of the vehicle.

(c) Good faith efforts shall include at least the following steps:

(1) An initial solicitation for used vehicles specifying that all used vehicles are to be lift-equipped and otherwise accessible to and usable by individuals with disabilities, or, if an initial solicitation is not used, a documented communication so stating;

(2) A nationwide search for accessible vehicles, involving specific inquiries to used vehicle dealers and other transit providers; and

(3) Advertising in trade publications and contacting trade associations.

(d) Each public entity purchasing or leasing used vehicles that are not readily accessible to and usable by individuals with disabilities shall retain documentation of the specific good faith efforts it made for three years from the date the vehicles were purchased. These records shall be made available, on request, to the FTA Administrator and the public.

§ 37.77 Purchase or lease of new non-rail vehicles by public entities operating a demand responsive system for the general public.

(a) Except as provided in this section, a public entity operating a demand responsive system for the general public making a solicitation after August 25, 1990, to purchase or lease a new bus or other new vehicle for use on the system, shall ensure that the vehicle is
readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) If the system, when viewed in its entirety, provides a level of service to individuals with disabilities, including individuals who use wheelchairs, equivalent to the level of service it provides to individuals without disabilities, it may purchase new vehicles that are not readily accessible to and usable by individuals with disabilities.

(c) For purposes of this section, a demand responsive system, when viewed in its entirety, shall be deemed to provide equivalent service if the service available to individuals with disabilities, including individuals who use wheelchairs, is provided in the most integrated setting appropriate to the needs of the individual and is equivalent to the service provided other individuals with respect to the following service characteristics:

1. Response time;
2. Fares;
3. Geographic area of service;
4. Hours and days of service;
5. Restrictions or priorities based on trip purpose;
6. Availability of information and reservations capability; and
7. Any constraints on capacity or service availability.

(d) A public entity receiving FTA funds under section 18 or a public entity in a small urbanized area which receives FTA funds under Section 9 from a state administering agency rather than directly from FTA, which determines that its service to individuals with disabilities is equivalent to that provided other persons shall, before any procurement of an inaccessible vehicle, file with the appropriate state program office a certificate that it provides equivalent service meeting the standards of paragraph (c) of this section. Public entities operating demand responsive service meeting the standards of paragraph (c) of this section. Each public entity operating a rapid or light rail system making a solicitation after August 25, 1990, to purchase or lease a new rapid or light rail vehicle for use on the system shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

§ 37.79 Purchase or lease of new rail vehicles by public entities operating rapid or light rail systems.

Each public entity operating a rapid or light rail system making a solicitation after August 25, 1990, to purchase or lease a new rapid or light rail vehicle for use on the system shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

§ 37.81 Purchase or lease of used rail vehicles by public entities operating rapid or light rail systems.

(a) Except as provided elsewhere in this section, each public entity operating a rapid or light rail system which, after August 25, 1990, purchases or leases a used rapid or light rail vehicle for use on the system shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) A public entity may purchase or lease a used rapid or light rail vehicle for use on its rapid or light rail system that is not readily accessible to and usable by individuals if, after making demonstrated good faith efforts to obtain an accessible vehicle, it is unable to do so.

(c) Good faith efforts shall include at least the following steps:

1. The initial solicitation for used vehicles made by the public entity specifying that all used vehicles were to be accessible to and usable by individuals with disabilities, or, if a solicitation is not used, a documented communication so stating;
2. A nationwide search for accessible vehicles, involving specific inquiries to manufacturers and other transit providers; and
§ 37.83 Remanufacture of rail vehicles and purchase or lease of remanufactured rail vehicles by public entities operating rapid or light rail systems.

(a) This section applies to any public entity operating a rapid or light rail system which takes one of the following actions:

(1) After August 25, 1990, remanufactures a light or rapid rail vehicle so as to extend its useful life for five years or more or makes a solicitation for such remanufacturing;

(2) Purchases or leases a light or rapid rail vehicle which has been remanufactured so as to extend its useful life for five years or more, where the purchase or lease occurs after August 25, 1990, and during the period in which the useful life of the vehicle is extended.

(b) Vehicles acquired through the actions listed in paragraph (a) of this section shall, to the maximum extent feasible, be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) For purposes of this section, it shall be considered feasible to remanufacture a rapid or light rail vehicle so as to be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless an engineering analysis demonstrates that doing so would have a significant adverse effect on the structural integrity of the vehicle.

(d) If a public entity operates a rapid or light rail system any segment of which is included on the National Register of Historic Places and if making a rapid or light rail vehicle of historic character used solely on such segment readily accessible to and usable by individuals with disabilities would significantly alter the historic character of such vehicle, the public entity need only make (or purchase or lease a remanufactured vehicle with) those modifications that do not alter the historic character of such vehicle.

(e) A public entity operating a fixed route system as described in paragraph (d) of this section may apply in writing to the FTA Administrator for a determination of the historic character of the vehicle. The FTA Administrator shall refer such requests to the National Register of Historic Places and shall rely on its advice in making a determination of the historic character of the vehicle.

§ 37.85 Purchase or lease of new intercity and commuter rail cars.

Amtrak or a commuter authority making a solicitation after August 25, 1990, to purchase or lease a new intercity or commuter rail car for use on the system shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

§ 37.87 Purchase or lease of used intercity and commuter rail cars.

(a) Except as provided elsewhere in this section, Amtrak or a commuter authority purchasing or leasing a used intercity or commuter rail car after August 25, 1990, shall ensure that the car is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) Amtrak or a commuter authority may purchase or lease a used intercity or commuter rail car that is not readily accessible to and usable by individuals if, after making demonstrated good faith efforts to obtain an accessible vehicle, it is unable to do so.

(c) Good faith efforts shall include at least the following steps:

(1) An initial solicitation for used vehicles specifying that all used vehicles accessible to and usable by individuals with disabilities;

(2) A nationwide search for accessible vehicles, involving specific inquiries to used vehicle dealers and other transit providers; and

(3) Advertising in trade publications and contacting trade associations.
(d) When Amtrak or a commuter authority leases a used intercity or commuter rail car for a period of seven days or less, Amtrak or the commuter authority may make and document good faith efforts as provided in this paragraph instead of in the ways provided in paragraph (c) of this section:

(1) By having and implementing, in its agreement with any intercity railroad or commuter authority that serves as a source of used intercity or commuter rail cars for a lease of seven days or less, a provision requiring that the lessor provide all available accessible rail cars before providing any inaccessible rail cars.

(2) By documenting that, when there is more than one source of intercity or commuter rail cars for a lease of seven days or less, the lessee has obtained all available accessible intercity or commuter rail cars from all sources before obtaining inaccessible intercity or commuter rail cars from any source.

(e) Amtrak and commuter authorities purchasing or leasing used intercity or commuter rail cars that are not readily accessible to and usable by individuals with disabilities shall retain documentation of the specific good faith efforts that were made for three years from the date the cars were purchased. These records shall be made available, on request, to the Federal Railroad Administration or FTA Administrator, as applicable. These records shall be made available to the public, on request.

§ 37.89 Remanufacture of intercity and commuter rail cars and purchase or lease of remanufactured intercity and commuter rail cars.

(a) This section applies to Amtrak or a commuter authority which takes one of the following actions:

(1) Remanufactures an intercity or commuter rail car so as to extend its useful life for ten years or more;

(2) Purchases or leases an intercity or commuter rail car which has been remanufactured so as to extend its useful life for ten years or more.

(b) Intercity and commuter rail cars listed in paragraph (a) of this section shall, to the maximum extent feasible, be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) For purposes of this section, it shall be considered feasible to remanufacture an intercity or commuter rail car so as to be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless an engineering analysis demonstrates that remanufacturing the car to be accessible would have a significant adverse effect on the structural integrity of the car.

§ 37.91 Wheelchair locations and food service on intercity rail trains.

(a) As soon as practicable, but in no event later than July 26, 1995, each person providing intercity rail service shall provide on each train a number of spaces—

(1) To park wheelchairs (to accommodate individuals who wish to remain in their wheelchairs) equal to not less than one half of the number of single level rail passenger coaches in the train; and

(2) To fold and store wheelchairs (to accommodate individuals who wish to transfer to coach seats) equal to not less than one half the number of single level rail passenger coaches in the train.

(b) As soon as practicable, but in no event later than July 26, 2000, each person providing intercity rail service shall provide on each train a number of spaces—

(1) To park wheelchairs (to accommodate individuals who wish to remain in their wheelchairs) equal to not less than the total number of single level rail passenger coaches in the train; and

(2) To fold and store wheelchairs (to accommodate individuals who wish to transfer to coach seats) equal to not less than the total number of single level rail passenger coaches in the train.

(c) In complying with paragraphs (a) and (b) of this section, a person providing intercity rail service may not provide more than two spaces to park wheelchairs nor more than two spaces to fold and store wheelchairs in any one coach or food service car.

(d) Unless not practicable, a person providing intercity rail transportation
§ 37.93 One car per train rule.

(a) The definition of accessible for purposes of meeting the one car per train rule is spelled out in the applicable subpart for each transportation system type in part 38 of this title.

(b) Each person providing intercity rail service shall ensure that, as soon as practicable, but in no event later than July 26, 1995, that each train has one car that is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, and to passengers traveling with such individuals. Appropriate auxiliary aids and services include providing a hard surface on which to eat.

(f) This section does not require the provision of securement devices on intercity rail cars.

§ 37.95 Ferries and other passenger vessels operated by public entities.

[Reserved]

§§ 37.97–37.99 [Reserved]

Subpart E—Acquisition of Accessible Vehicles by Private Entities

§ 37.101 Purchase or lease of vehicles by private entities not primarily engaged in the business of transporting people.

(a) Application. This section applies to all purchases or leases of vehicles by private entities which are not primarily engaged in the business of transporting people. A solicitation for the vehicle is made after August 25, 1990.

(b) Fixed Route System. Vehicle Capacity Over 16. If the entity operates a fixed route system and purchases or leases a vehicle with a seating capacity of over 16 passengers (including the driver) for use on the system, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) Fixed Route System. Vehicle Capacity of 16 or Fewer. If the entity operates a fixed route system and purchases or leases a vehicle with a seating capacity of 16 or fewer passengers (including the driver) for use on the system, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the system, when viewed in its entirety, meets the standard for equivalent service of § 37.105 of this part.

(d) Demand Responsive System. Vehicle Capacity Over 16. If the entity operates a demand responsive system, and purchases or leases a vehicle with a seating capacity of over 16 passengers (including the driver) for use on the system, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless
the system, when viewed in its entirety, meets the standard for equivalent service of §37.105 of this part.

(e) Demand Responsive System, Vehicle Capacity of 16 or Fewer. Entities providing demand responsive transportation covered under this section are not specifically required to ensure that new vehicles with seating capacity of 16 or fewer are accessible to individuals with wheelchairs. These entities are required to ensure that their systems, when viewed in their entirety, meet the equivalent service requirements of §§37.171 and 37.105, regardless of whether or not the entities purchase a new vehicle.

[56 FR 45621, Sept. 6, 1991, as amended at 61 FR 25416, May 21, 1996]

§ 37.103 Purchase or lease of new nonrail vehicles by private entities primarily engaged in the business of transporting people.

(a) Application. This section applies to all acquisitions of new vehicles by private entities which are primarily engaged in the business of transporting people and whose operations affect commerce, in which a solicitation for the vehicle is made (except as provided in paragraph (d) of this section) after August 25, 1990.

(b) Fixed route systems. If the entity operates a fixed route system, and purchases or leases a new vehicle other than an automobile, a van with a seating capacity of less than eight persons (including the driver), or an over-the-road bus, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) Demand responsive systems. If the entity operates a demand responsive system, and purchases or leases a new vehicle other than an automobile, a van with a seating capacity of less than eight persons (including the driver), or an over-the-road bus, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the system, when viewed in its entirety, meets the standard for equivalent service of §37.105 of this part.

(d) Vans with a capacity of fewer than 8 persons. If the entity operates either a fixed route or demand responsive system, and purchases or leases a new van with a seating capacity of fewer than eight persons including the driver (the solicitation for the vehicle being made after February 25, 1992), the entity shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the system, when viewed in its entirety, meets the standard for equivalent service of §37.105 of this part.

§ 37.105 Equivalent service standard.

For purposes of §§37.101 and 37.103 of this part, a fixed route system or demand responsive system, when viewed in its entirety, shall be deemed to provide equivalent service if the service available to individuals with disabilities, including individuals who use wheelchairs, is provided in the most integrated setting appropriate to the needs of the individual and is equivalent to the service provided other individuals with respect to the following service characteristics:

(a) (1) Schedules/headways (if the system is fixed route);
(2) Response time (if the system is demand responsive);
(b) Fares;
(c) Geographic area of service;
(d) Hours and days of service;
(e) Availability of information;
(f) Reservations capability (if the system is demand responsive);
(g) Any constraints on capacity or service availability;
(h) Restrictions priorities based on trip purpose (if the system is demand responsive).

§ 37.107 Acquisition of passenger rail cars by private entities primarily engaged in the business of transporting people.

(a) A private entity which is primarily engaged in the business of transporting people and whose operations affect commerce, which makes a solicitation after February 25, 1992, to purchase or lease a new rail passenger car to be used in providing specified public transportation, shall ensure that the car is readily accessible to, and usable by, individuals with disabilities, including individuals who use wheelchairs.
§ 37.109 Ferries and other passenger vessels operated by private entities. [Reserved]

§§ 37.111–37.119 [Reserved]

Subpart F—Paratransit as a Complement to Fixed Route Service

§ 37.121 Requirement for comparable complementary paratransit service.

(a) Except as provided in paragraph (c) of this section, each public entity operating a fixed route system shall provide paratransit or other special service to individuals with disabilities that is comparable to the level of service provided to individuals without disabilities who use the fixed route system.

(b) To be deemed comparable to fixed route service, a complementary paratransit system shall meet the requirements of §§ 37.123–37.133 of this subpart. The requirement to comply with §§ 37.131 may be modified in accordance with the provisions of this subpart relating to undue financial burden.

(c) Requirements for complementary paratransit do not apply to commuter bus, commuter rail, or intercity rail systems.

§ 37.123 ADA paratransit eligibility: Standards.

(a) Public entities required by § 37.121 of this subpart to provide complementary paratransit service shall provide the service to the ADA paratransit eligible individuals described in paragraph (e) of this section.

(b) If an individual meets the eligibility criteria of this section with respect to some trips but not others, the individual shall be ADA paratransit eligible only for those trips for which he or she meets the criteria.

(c) Individuals may be ADA paratransit eligible on the basis of a permanent or temporary disability.

(d) Public entities may provide complementary paratransit service to persons other than ADA paratransit eligible individuals. However, only the cost of service to ADA paratransit eligible
individuals may be considered in a public entity’s request for an undue financial burden waiver under §§37.151–37.155 of this part.

(e) The following individuals are ADA paratransit eligible:

(1) Any individual with a disability who is unable, as the result of a physical or mental impairment (including a vision impairment), and without the assistance of another individual (except the operator of a wheelchair lift or other boarding assistance device), to board, ride, or disembark from any vehicle on the system which is readily accessible to and usable individuals with disabilities.

(2) Any individual with a disability who needs the assistance of a wheelchair lift or other boarding assistance device and is able, with such assistance, to board, ride and disembark from any vehicle which is readily accessible to and usable by individuals with disabilities if the individual wants to travel on a route on the system during the hours of operation of the system at a time, or within a reasonable period of such time, when such a vehicle is not being used to provide designated public transportation on the route.

(i) An individual is eligible under this paragraph with respect to travel on an otherwise accessible route on which the boarding or disembarking location which the individual would use is one at which boarding or disembarking from the vehicle is precluded as provided in §37.167(g) of this part.

(ii) An individual using a common wheelchair is eligible under this paragraph if the individual’s wheelchair cannot be accommodated on an existing vehicle (e.g., because the vehicle’s lift does not meet the standards of part 38 of this title), even if that vehicle is accessible to other individuals with disabilities and their mobility wheelchairs.

(iii) With respect to rail systems, an individual is eligible under this paragraph if the individual could use an accessible rail system, but—

(A) There is not yet one accessible car per train on the system; or

(B) Key stations have not yet been made accessible.

(3) Any individual with a disability who has a specific impairment-related condition which prevents such individual from traveling to a boarding location or from a disembarking location on such system.

(i) Only a specific impairment-related condition which prevents the individual from traveling to a boarding location or from a disembarking location is a basis for eligibility under this paragraph. A condition which makes traveling to boarding location or from a disembarking location more difficult for a person with a specific impairment-related condition than for an individual who does not have the condition, but does not prevent the travel, is not a basis for eligibility under this paragraph.

(ii) Architectural barriers not under the control of the public entity providing fixed route service and environmental barriers (e.g., distance, terrain, weather) do not, standing alone, form a basis for eligibility under this paragraph. The interaction of such barriers with an individual’s specific impairment-related condition may form a basis for eligibility under this paragraph, if the effect is to prevent the individual from traveling to a boarding location or from a disembarking location.

(f) Individuals accompanying an ADA paratransit eligible individual shall be provided service as follows:

(1) One other individual accompanying the ADA paratransit eligible individual shall be provided service—

(i) If the ADA paratransit eligible individual is traveling with a personal care attendant, the entity shall provide service to one other individual in addition to the attendant who is accompanying the eligible individual;

(ii) A family member or friend is regarded as a person accompanying the eligible individual, and not as a personal care attendant, unless the family member or friend registered is acting in the capacity of a personal care attendant;

(2) Additional individuals accompanying the ADA paratransit eligible individual shall be provided service, provided that space is available for
§ 37.125 ADA paratransit eligibility: Process.

Each public entity required to provide complementary paratransit service by § 37.121 of this part shall establish a process for determining ADA paratransit eligibility.

(a) The process shall strictly limit ADA paratransit eligibility to individuals specified in § 37.123 of this part.

(b) All information about the process, materials necessary to apply for eligibility, and notices and determinations concerning eligibility shall be made available in accessible formats, upon request.

(c) If, by a date 21 days following the submission of a complete application, the entity has not made a determination of eligibility, the applicant shall be treated as eligible and provided service until and unless the entity denies the application.

(d) The entity’s determination concerning eligibility shall be in writing. If the determination is that the individual is ineligible, the determination shall state the reasons for the finding.

(e) The public entity shall provide documentation to each eligible individual stating that he or she is “ADA Paratransit Eligible.” The documentation shall include the name of the eligible individual, the name of the transit provider, the telephone number of the entity’s paratransit coordinator, an expiration date for eligibility, and any conditions or limitations on the individual’s eligibility including the use of a personal care attendant.

(f) The entity may require recertification of the eligibility of ADA paratransit eligible individuals at reasonable intervals.

(g) The entity shall establish an administrative appeal process through which individuals who are denied eligibility can obtain review of the denial.

1. The entity may require that an appeal be filed within 60 days of the denial of an individual’s application.

2. The process shall include an opportunity to be heard and to present information and arguments, separation of functions (i.e., a decision by a person not involved with the initial decision to deny eligibility), and written notification of the decision, and the reasons for it.

3. The entity is not required to provide paratransit service to the individual pending the determination on appeal. However, if the entity has not made a decision within 30 days of the completion of the appeal process, the entity shall provide paratransit service from that time until and unless a decision to deny the appeal is issued.

(h) The entity may establish an administrative process to suspend, for a reasonable period of time, the provision of complementary paratransit service to ADA eligible individuals who establish a pattern or practice of missing scheduled trips.

1. Trips missed by the individual for reasons beyond his or her control (including, but not limited to, trips which are missed due to operator error) shall not be a basis for determining that such a pattern or practice exists.

2. Before suspending service, the entity shall take the following steps:

(i) Notify the individual in writing that the entity proposes to suspend service, citing with specificity the basis of the proposed suspension and setting forth the proposed sanction.

(ii) Provide the individual an opportunity to be heard and to present information and arguments;

(iii) Provide the individual with written notification of the decision and the reasons for it.

3. The appeals process of paragraph (g) of this section is available to an individual on whom sanctions have been imposed under this paragraph. The sanction is stayed pending the outcome of the appeal.

(i) In applications for ADA paratransit eligibility, the entity may require the applicant to indicate whether or not he or she travels with a personal care attendant.
§ 37.127 Complementary paratransit service for visitors.

(a) Each public entity required to provide complementary paratransit service under §37.121 of this part shall make the service available to visitors as provided in this section.

(b) For purposes of this section, a visitor is an individual with disabilities who does not reside in the jurisdiction(s) served by the public entity or other entities with which the public entity provides coordinated complementary paratransit service within a region.

(c) Each public entity shall treat as eligible for its complementary paratransit service all visitors who present documentation that they are ADA paratransit eligible, under the criteria of §37.125 of this part, in the jurisdiction in which they reside.

(d) With respect to visitors with disabilities who do not present such documentation, the public entity may require the documentation of the individual’s place of residence and, if the individual’s disability is not apparent, of his or her disability. The entity shall provide paratransit service to individuals with disabilities who qualify as visitors under paragraph (b) of this section. The entity shall accept a certification by such individuals that they are unable to use fixed route transit.

(e) A public entity shall make the service to a visitor required by this section available for any combination of 21 days during any 365-day period beginning with the visitor’s first use of the service during such 365-day period. In no case shall the public entity require a visitor to apply for or receive eligibility certification from the public entity before receiving the service required by this section.

§ 37.129 Types of service.

(a) Except as provided in this section, complementary paratransit service for ADA paratransit eligible persons shall be origin-to-destination service.

(b) Complementary paratransit service for ADA paratransit eligible persons described in §37.123(e)(2) of this part may also be provided by on-call bus service or paratransit feeder service to an accessible fixed route, where such service enables the individual to use the fixed route bus system for his or her trip.

(c) Complementary paratransit service for ADA eligible persons described in §37.123(e)(3) of this part also may be provided by paratransit feeder service to and/or from an accessible fixed route.

§ 37.131 Service criteria for complementary paratransit.

The following service criteria apply to complementary paratransit required by §37.121 of this part.

(a) Service Area—(1) Bus. (i) The entity shall provide complementary paratransit service to origins and destinations within corridors with a width of three-fourths of a mile on each side of each fixed route. The corridor shall include an area with a three-fourths of a mile radius at the ends of each fixed route.

(ii) Within the core service area, the entity also shall provide service to small areas not inside any of the corridors but which are surrounded by corridors.

(iii) Outside the core service area, the entity may designate corridors with widths from three-fourths of a mile up to one and one half miles on each side of a fixed route, based on local circumstances.

(b) Rail. (i) For rail systems, the service area shall consist of a circle with a radius of ¾ of a mile around each station.

(ii) At end stations and other stations in outlying areas, the entity may designate circles with radii of up to 1½ miles as part of its service area, based on local circumstances.

(3) Jurisdictional boundaries. Notwithstanding any other provision of this paragraph, an entity is not required to provide paratransit service in an area...
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outside the boundaries of the jurisdiction(s) in which it operates, if the entity does not have legal authority to operate in that area. The entity shall take all practicable steps to provide para-transit service to any part of its service area.

(b) Response time. The entity shall schedule and provide para-transit service to any ADA para-transit eligible person at any requested time on a particular day in response to a request for service made the previous day. Reservations may be taken by reservation agents or by mechanical means.

(1) The entity shall make reservation service available during at least all normal business hours of the entity’s administrative offices, as well as during times, comparable to normal business hours, on a day when the entity’s offices are not open before a service day.

(2) The entity may negotiate pickup times with the individual, but the entity shall not require an ADA para-transit eligible individual to schedule a trip to begin more than one hour before or after the individual’s desired departure time.

(3) The entity may use real-time scheduling in providing complementary para-transit service.

(4) The entity may permit advance reservations to be made up to 14 days in advance of an ADA para-transit eligible individual’s desired trips. When an entity proposes to change its reservations system, it shall comply with the public participation requirements equivalent to those of §37.131(b) and (c).

(c) Fares. The fare for a trip charged to an ADA para-transit eligible user of the complementary para-transit service shall not exceed twice the fare that would be charged to an individual paying full fare (i.e., without regard to discounts) for a trip of similar length, at a similar time of day, on the entity’s fixed route system.

(1) In calculating the full fare that would be paid by an individual using the fixed route system, the entity may include transfer and premium charges applicable to a trip of similar length, at a similar time of day, on the fixed route system.

(2) The fares for individuals accompanying ADA para-transit eligible individuals, who are provided service under §37.123(f) of this part, shall be the same as for the ADA para-transit eligible individuals they are accompanying.

(3) A personal care attendant shall not be charged for complementary para-transit service.

(4) The entity may charge a fare higher than otherwise permitted by this paragraph to a social service agency or other organization for agency trips (i.e., trips guaranteed to the organization).

(d) Trip purpose restrictions. The entity shall not impose restrictions or priorities based on trip purpose.

(e) Hours and days of service. The complementary para-transit service shall be available throughout the same hours and days as the entity’s fixed route service.

(f) Capacity constraints. The entity shall not limit the availability of complementary para-transit service to ADA para-transit eligible individuals by any of the following:

(1) Restrictions on the number of trips an individual will be provided;

(2) Waiting lists for access to the service; or

(3) Any operational pattern or practice that significantly limits the availability of service to ADA para-transit eligible persons.

(i) Such patterns or practices include, but are not limited to, the following:

(A) Substantial numbers of significantly untimely pickups for initial or return trips;

(B) Substantial numbers of trip denials or missed trips;

(C) Substantial numbers of trips with excessive trip lengths.

(ii) Operational problems attributable to causes beyond the control of the entity (including, but not limited to, weather or traffic conditions affecting all vehicular traffic that were not anticipated at the time a trip was scheduled) shall not be a basis for determining that such a pattern or practice exists.

(g) Additional service. Public entities may provide complementary para-transit service to ADA para-transit eligible individuals exceeding that provided for in this section. However, only the cost of service provided for in this
§ 37.133 Subscription service.

(a) This part does not prohibit the use of subscription service by public entities as part of a complementary paratransit system, subject to the limitations in this section.

(b) Subscription service may not absorb more than fifty percent of the number of trips available at a given time of day, unless there is non-subscription capacity.

(c) Notwithstanding any other provision of this part, the entity may establish waiting lists or other capacity constraints and trip purpose restrictions or priorities for participation in the subscription service only.

§ 37.135 Submission of paratransit plan.

(a) General. Each public entity operating fixed route transportation service, which is required by § 37.121 to provide complementary paratransit service, shall develop a paratransit plan.

(b) Initial submission. Except as provided in § 37.141 of this part, each entity shall submit its initial plan for compliance with the complementary paratransit service provision by January 26, 1992, to the appropriate location identified in paragraph (f) of this section.

(c) Annual Updates. Except as provided in this paragraph, each entity shall submit an annual update to its plan on January 26 of each succeeding year.

(1) If an entity has met and is continuing to meet all requirements for complementary paratransit in §§ 37.121-37.133 of this part, the entity may submit to FTA an annual certification of continued compliance in lieu of a plan update. Entities that have submitted a joint plan under § 37.141 may submit a joint certification under this paragraph. The requirements of §§ 37.137(a) and (b), 37.138 and 37.139 do not apply when a certification is submitted under this paragraph.

(2) In the event of any change in circumstances that results in an entity which has submitted a certification of continued compliance falling short of compliance with §§ 37.121-37.133, the entity shall immediately notify FTA in writing of the problem. In this case, the entity shall also file a plan update meeting the requirements of §§ 37.137-37.139 of this part on the next following January 26 and in each succeeding year until the entity returns to full compliance.

(3) An entity that has demonstrated undue financial burden to the FTA shall file a plan update meeting the requirements of §§ 37.137-37.139 of this part on each January 26 until full compliance with §§ 37.121-37.133 is attained.

(4) If FTA reasonably believes that an entity may not be fully complying with all service criteria, FTA may require the entity to provide an annual update to its plan.

(d) Phase-in of implementation. Each plan shall provide full compliance by no later than January 26, 1997, unless the entity has received a waiver based on undue financial burden. If the date for full compliance specified in the plan is after January 26, 1993, the plan shall include milestones, providing for measured, proportional progress toward full compliance.

(e) Plan implementation. Each entity shall begin implementation of its plan on January 26, 1992.

(f) Submission locations. An entity shall submit its plan to one of the following offices, as appropriate:

(1) The individual state administering agency, if it is—

(i) A section 18 recipient;

(ii) A small urbanized area recipient of section 9 funds administered by the State;

(iii) A participant in a coordinated plan, in which all of the participating entities are eligible to submit their plans to the State; or

(2) The FTA Regional Office (as listed in appendix B to this part) for all other entities required to submit a paratransit plan. This includes an FTA recipient under section 9 of the FT Act; entities submitting a joint plan (unless
§ 37.137 Paratransit plan development.

(a) Survey of existing services. Each submitting entity shall survey the area to be covered by the plan to identify any person or entity (public or private) which provides a paratransit or other special transportation service for ADA paratransit eligible individuals in the service area to which the plan applies.

(b) Public participation. Each submitting entity shall ensure public participation in the development of its paratransit plan, including at least the following:

(1) Outreach. Each submitting entity shall solicit participation in the development of its plan by the widest range of persons anticipated to use its paratransit service. Each entity shall develop contacts, mailing lists and other appropriate means for notification of opportunities to participate in the development of the paratransit plan;

(2) Consultation with individuals with disabilities. Each entity shall contact individuals with disabilities and groups representing them in the community. Consultation shall begin at an early stage in the plan development and should involve persons with disabilities in all phases of plan development. All documents and other information concerning the planning procedure and the provision of service shall be available, upon request, to members of the public, except where disclosure would be an unwarranted invasion of personal privacy;

(3) Opportunity for public comment. The submitting entity shall make its plan available for review before the plan is finalized. In making the plan available for public review, the entity shall ensure that the plan is available upon request in accessible formats;

(4) Public hearing. The entity shall sponsor at a minimum one public hearing and shall provide adequate notice of the hearing, including advertisement in appropriate media, such as newspapers of general and special interest circulation and radio announcements; and

(5) Special requirements. If the entity intends to phase-in its paratransit service over a multi-year period, or request a waiver based on undue financial burden, the public hearing shall afford the opportunity for interested citizens to express their views concerning the phase-in, the request, and which service criteria may be delayed in implementation.

(c) Ongoing requirement. The entity shall create an ongoing mechanism for the participation of individuals with disabilities in the continued development and assessment of services to persons with disabilities. This includes, but is not limited to, the development of the initial plan, any request for an undue financial burden waiver, and each annual submission.

§ 37.139 Plan contents.

Each plan shall contain the following information:

(a) Identification of the entity or entities submitting the plan, specifying for each—

(1) Name and address; and

(2) Contact person for the plan, with telephone number and facsimile telephone number (FAX), if applicable.

(b) A description of the fixed route system as of January 26, 1992 (or subsequent year for annual updates), including—

(1) A description of the service area, route structure, days and hours of service, fare structure, and population served. This includes maps and tables, if appropriate;

(2) The total number of vehicles (bus, van, or rail) operated in fixed route service (including contracted service), and percentage of accessible vehicles and percentage of routes accessible to and usable by persons with disabilities, including persons who use wheelchairs;

(3) Any other information about the fixed route service that is relevant to establishing the basis for comparability of fixed route and paratransit service.

(c) A description of existing paratransit services, including:

(1) An inventory of service provided by the public entity submitting the plan;
(2) An inventory of service provided by other agencies or organizations, which may in whole or in part be used to meet the requirement for complementary paratransit service; and

(3) A description of the available paratransit services in paragraphs (c)(2) and (c)(3) of this section as they relate to the service criteria described in §37.131 of this part of service area, response time, fares, restrictions on trip purpose, hours and days of service, and capacity constraints; and to the requirements of ADA paratransit eligibility.

(d) A description of the plan to provide comparable paratransit, including:

(1) An estimate of demand for comparable paratransit service by ADA eligible individuals and a brief description of the demand estimation methodology used;

(2) An analysis of differences between the paratransit service currently provided and what is required under this part by the entity(ies) submitting the plan and other entities, as described in paragraph (c) of this section;

(3) A brief description of planned modifications to existing paratransit and fixed route service and the new paratransit service planned to comply with the ADA paratransit service criteria;

(4) A description of the planned comparable paratransit service as it relates to each of the service criteria described in §37.131 of this part—service area, absence of restrictions or priorities based on trip purpose, response time, fares, hours and days of service, and lack of capacity constraints. If the paratransit plan is to be phased in, this paragraph shall be coordinated with the information being provided in paragraphs (d)(5) and (d)(6) of this paragraph;

(5) A timetable for implementing comparable paratransit service, with a specific date indicating when the planned service will be completely operational. In no case may full implementation be completed later than January 26, 1997. The plan shall include milestones for implementing phases of the plan, with progress that can be objectively measured yearly;

(6) A budget for comparable paratransit service, including capital and operating expenditures over five years.
§ 37.141 Requirements for a joint paratransit plan.

(a) Two or more entities with overlapping or contiguous service areas or jurisdictions may develop and submit a joint plan providing for coordinated paratransit service. Joint plans shall identify the participating entities and indicate their commitment to participate in the plan.

(b) To the maximum extent feasible, all elements of the coordinated plan shall be submitted on January 26, 1992. If a coordinated plan is not completed by January 26, 1992, those entities intending to coordinate paratransit service must submit a general statement declaring their intention to provide coordinated service and each element of the plan specified in § 37.139 to the extent practicable. In addition, the plan must include the following certifications from each entity involved in the coordination effort:

(1) A certification that the entity is committed to providing ADA paratransit service as part of a coordinated plan.

(2) A certification from each public entity participating in the plan that it will maintain current levels of paratransit service until the coordinated plan goes into effect.

(c) Entities submitting the above certifications and plan elements in lieu of a completed plan on January 26, 1992, must submit a complete plan by July 26, 1992.

(d) Filing of an individual plan does not preclude an entity from cooperating with other entities in the development or implementation of a joint plan. An entity wishing to join with other entities after its initial submission may do so by meeting the filing requirements of this section.

§ 37.143 Paratransit plan implementation.

(a) Each entity shall begin implementation of its complementary paratransit plan, pending notice from FTA. The implementation of the plan shall be consistent with the terms of the plan, including any specified phase-in period.
(b) If the plan contains a request for a waiver based on undue financial burden, the entity shall begin implementation of its plan, pending a determination on its waiver request.

§ 37.145 State comment on plans.
Each state required to receive plans under §37.135 of this part shall:
(a) Ensure that all applicable section 18 and section 9 recipients have submitted plans.
(b) Certify to FTA that all plans have been received.
(c) Forward the required certification with comments on each plan to FTA. The plans, with comments, shall be submitted to FTA no later than April 1, 1992, for the first year and April 1 annually thereafter.
(d) The State shall develop comments to on each plan, responding to the following points:
(1) Was the plan filed on time?
(2) Does the plan appear reasonable?
(3) Are there circumstances that bear on the ability of the grantee to carry out the plan as represented? If yes, please elaborate.
(4) Is the plan consistent with statewide planning activities?
(5) Are the necessary anticipated financial and capital resources identified in the plan accurately estimated?

§ 37.147 Considerations during FTA review.
In reviewing each plan, at a minimum FTA will consider the following:
(a) Whether the plan was filed on time;
(b) Comments submitted by the state, if applicable;
(c) Whether the plan contains responsive elements for each component required under §37.139 of this part;
(d) Whether the plan, when viewed in its entirety, provides for paratransit service comparable to the entity’s fixed route service;
(e) Whether the entity complied with the public participation efforts required by this part; and
(f) The extent to which efforts were made to coordinate with other public entities with overlapping or contiguous service areas or jurisdictions.

§ 37.149 Disapproved plans.
(a) If a plan is disapproved in whole or in part, FTA will specify which provisions are disapproved. Each entity shall amend its plan consistent with this information and resubmit the plan to the appropriate FTA Regional Office within 90 days of receipt of the disapproval letter.
(b) Each entity revising its plan shall continue to comply with the public participation requirements applicable to the initial development of the plan (set out in §37.137 of this part).

§ 37.151 Waiver for undue financial burden.
If compliance with the service criteria of §37.131 of this part creates an undue financial burden, an entity may request a waiver from all or some of the provisions if the entity has complied with the public participation requirements in §37.137 of this part and if the following conditions apply:
(a) At the time of submission of the initial plan on January 26, 1992—
   (1) The entity determines that it cannot meet all of the service criteria by January 26, 1997; or
   (2) The entity determines that it cannot make measured progress toward compliance in any year before full compliance is required. For purposes of this part, measured progress means implementing milestones as scheduled, such as incorporating an additional paratransit service criterion or improving an aspect of a specific service criterion.
(b) At the time of its annual plan update submission, if the entity believes that circumstances have changed since its last submission, and it is no longer able to comply by January 26, 1997, or make measured progress in any year before 1997, as described in paragraph (a)(2) of this section.

§ 37.153 FTA waiver determination.
(a) The Administrator will determine whether to grant a waiver for undue financial burden on a case-by-case basis, after considering the factors identified in §37.155 of this part and the information accompanying the request. If necessary, the Administrator will return the application with a request for additional information.
(b) Any waiver granted will be for a limited and specified period of time.

(c) If the Administrator grants the applicant a waiver, the Administrator will do one of the following:

1. Require the public entity to provide complementary paratransit to the extent it can do so without incurring an undue financial burden. The entity shall make changes in its plan that the Administrator determines are appropriate to maximize the complementary paratransit service that is provided to ADA paratransit eligible individuals. When making changes to its plan, the entity shall use the public participation process specified for plan development and shall consider first a reduction in number of trips provided to each ADA paratransit eligible person per month, while attempting to meet all other service criteria.

2. Require the public entity to provide basic complementary paratransit services to all ADA paratransit eligible individuals, even if doing so would cause the public entity to incur an undue financial burden. Basic complementary paratransit service in corridors defined as provided in §37.131(a) along the public entity's key routes during core service hours.

   (i) For purposes of this section, key routes are defined as routes along which there is service at least hourly throughout the day.

   (ii) For purposes of this section, core service hours encompass at least peak periods, as these periods are defined locally for fixed route service, consistent with industry practice.

3. If the Administrator determines that the public entity will incur an undue financial burden as the result of providing basic complementary paratransit service, such that it is infeasible to the entity to provide basic complementary paratransit service, the Administrator shall coordinate with other available providers of demand responsive service in the area served by the public entity to maximize the service to ADA paratransit eligible individuals to the maximum extent feasible.

(a) In making an undue financial burden determination, the FTA Administrator will consider the following factors:

1. Effects on current fixed route service, including reallocation of accessible fixed route vehicles and potential reduction in service, measured by service miles;

2. Average number of trips made by the entity's general population, on a per capita basis, compared with the average number of trips to be made by registered ADA paratransit eligible persons, on a per capita basis;

3. Reductions in other services, including other special services;

4. Increases in fares;

5. Resources available to implement complementary paratransit service over the period covered by the plan;

6. Percentage of budget needed to implement the plan, both as a percentage of operating budget and a percentage of entire budget;

7. The current level of accessible service, both fixed route and paratransit;

8. Cooperation/coordination among area transportation providers;

9. Evidence of increased efficiencies, that have been or could be effectuated, that would benefit the level and quality of available resources for complementary paratransit service; and

10. Unique circumstances in the submitting entity's area that affect the ability of the entity to provide paratransit, that militate against the need to provide paratransit, or in some other respect create a circumstance considered exceptional by the submitting entity.

(b) Costs attributable to complementary paratransit shall be limited to costs of providing service specifically required by this part to ADA paratransit eligible individuals, by entities responsible under this part for providing such service.

(2) If the entity determines that it is impracticable to distinguish between trips mandated by the ADA and other trips on a trip-by-trip basis, the entity shall attribute to ADA complementary paratransit requirements a percentage...
of its overall paratransit costs. This percentage shall be determined by a statistically valid methodology that determines the percentage of trips that are required by this part. The entity shall submit information concerning its methodology and the data on which its percentage is based with its request for a waiver. Only costs attributable to ADA-mandated trips may be considered with respect to a request for an undue financial burden waiver.

(3) Funds to which the entity would be legally entitled, but which, as a matter of state or local funding arrangements, are provided to another entity and used by that entity to provide paratransit service which is part of a coordinated system of paratransit meeting the requirements of this part, may be counted in determining the burden associated with the waiver request.

§§ 37.157–37.159 [Reserved]

Subpart G—Provision of Service

§ 37.161 Maintenance of accessible features: General.

(a) Public and private entities providing transportation services shall maintain in operative condition those features of facilities and vehicles that are required to make the vehicles and facilities readily accessible to and usable by individuals with disabilities. These features include, but are not limited to, lifts and other means of access to vehicles, securement devices, elevators, signage and systems to facilitate communications with persons with impaired vision or hearing.

(b) Accessibility features shall be repaired promptly if they are damaged or out of order. When an accessibility feature is out of order, the entity shall take reasonable steps to accommodate individuals with disabilities who would otherwise use the feature.

(c) This section does not prohibit isolated or temporary interruptions in service or access due to maintenance or repairs.

§ 37.163 Keeping vehicle lifts in operative condition: Public entities.

(a) This section applies only to public entities with respect to lifts in non-rail vehicles.

(b) The entity shall establish a system of regular and frequent maintenance checks of lifts sufficient to determine if they are operative.

(c) The entity shall ensure that vehicle operators report to the entity, by the most immediate means available, any failure of a lift to operate in service.

(d) Except as provided in paragraph (e) of this section, when a lift is discovered to be inoperative, the entity shall take the vehicle out of service before the beginning of the vehicle's next service day and ensure that the lift is repaired before the vehicle returns to service.

(e) If there is no spare vehicle available to take the place of a vehicle with an inoperative lift, such that taking the vehicle out of service will reduce the transportation service the entity is able to provide, the public entity may keep the vehicle in service with an inoperative lift for no more than five days (if the entity serves an area of 50,000 or less population) or three days (if the entity serves an area of over 50,000 population) from the day on which the lift is discovered to be inoperative.

(f) In any case in which a vehicle is operating on a fixed route with an inoperative lift, and the headway to the next accessible vehicle on the route exceeds 30 minutes, the entity shall promptly provide alternative transportation to individuals with disabilities who are unable to use the vehicle because its lift does not work.

§ 37.165 Lift and securement use.

(a) This section applies to public and private entities.

(b) All common wheelchairs and their users shall be transported in the entity's vehicles or other conveyances. The entity is not required to permit wheelchairs to ride in places other than designated securement locations in the vehicle, where such locations exist.
(c)(1) For vehicles complying with part 38 of this title, the entity shall use the securement system to secure wheelchairs as provided in that Part.

(2) For other vehicles transporting individuals who use wheelchairs, the entity shall provide and use a securement system to ensure that the wheelchair remains within the securement area.

(3) The entity may require that an individual permit his or her wheelchair to be secured.

(d) The entity may not deny transportation to a wheelchair or its user on the ground that the device cannot be secured or restrained satisfactorily by the vehicle's securement system.

(e) The entity may recommend to a user of a wheelchair that the individual transfer to a vehicle seat. The entity may not require the individual to transfer.

(f) Where necessary or upon request, the entity's personnel shall assist individuals with disabilities with the use of securement systems, ramps and lifts. If it is necessary for the personnel to leave their seats to provide this assistance, they shall do so.

(g) The entity shall permit individuals with disabilities who do not use wheelchairs, including standees, to use a vehicle's lift or ramp to enter the vehicle. Provided, that an entity is not required to permit such individuals to use a lift Model 141 manufactured by EEC, Inc. If the entity chooses not to allow such individuals to use such a lift, it shall clearly notify consumers of this fact by signage on the exterior of the vehicle (adjacent to and of equivalent size with the accessibility symbol). [56 FR 45621, Sept. 6, 1991, as amended at 58 FR 63103, Nov. 30, 1993]

§ 37.167 Other service requirements.

(a) This section applies to public and private entities.

(b) On fixed route systems, the entity shall announce stops as follows:

(1) The entity shall announce at least at transfer points with other fixed routes, other major intersections and destination points, and intervals along a route sufficient to permit individuals with visual impairments or other disabilities to be oriented to their location.

(2) The entity shall announce any stop on request of an individual with a disability.

(c) Where vehicles or other conveyances for more than one route serve the same stop, the entity shall provide a means by which an individual with a visual impairment or other disability can identify the proper vehicle to enter or be identified to the vehicle operator as a person seeking a ride on a particular route.

(d) The entity shall permit service animals to accompany individuals with disabilities in vehicles and facilities.

(e) The entity shall ensure that vehicle operators and other personnel make use of accessibility-related equipment or features required by part 38 of this title.

(f) The entity shall make available to individuals with disabilities adequate information concerning transportation services. This obligation includes making adequate communications capacity available, through accessible formats and technology, to enable users to obtain information and schedule service.

(g) The entity shall not refuse to permit a passenger who uses a lift to disembark from a vehicle at any designated stop, unless the lift cannot be deployed, the lift will be damaged if it is deployed, or temporary conditions at the stop, not under the control of the entity, preclude the safe use of the stop by all passengers.

(h) The entity shall not prohibit an individual with a disability from traveling with a respirator or portable oxygen supply, consistent with applicable Department of Transportation rules on the transportation of hazardous materials (49 CFR subtitle B, chapter 1, subchapter C).

(i) The entity shall ensure that adequate time is provided to allow individuals with disabilities to complete boarding or disembarking from the vehicle.

(j)(1) When an individual with a disability enters a vehicle, and because of a disability, the individual needs to sit in a seat or occupy a wheelchair securement location, the entity shall ask the following persons to move in order...
to allow the individual with a disability to occupy the seat or securement location:

(i) Individuals, except other individuals with a disability or elderly persons, sitting in a location designated as priority seating for elderly and handicapped persons (or other seat as necessary);

(ii) Individuals sitting in or a fold-down or other movable seat in a wheelchair securement location.

(2) This requirement applies to light rail, rapid rail, and commuter rail systems only to the extent practicable.

(3) The entity is not required to enforce the request that other passengers move from priority seating areas or wheelchair securement areas.

(4) In all signage designating priority seating areas for elderly persons and persons with disabilities, or designating wheelchair securement areas, the entity shall include language informing persons sitting in these locations that they should comply with requests by transit provider personnel to vacate their seats to make room for an individual with a disability. This requirement applies to all fixed route vehicles when they are acquired by the entity or to new or replacement signage in the entity's existing fixed route vehicles.

[56 FR 45621, Sept. 6, 1991, as amended at 58 FR 63103, Nov. 30, 1993]

§ 37.169 Interim requirements for over-the-road bus service operated by private entities.

(a) Private entities operating over-the-road buses, in addition to compliance with other applicable provisions of this part, shall provide accessible service as provided in this section.

(b) The private entity shall provide assistance, as needed, to individuals with disabilities in boarding and disembarking, including moving to and from the bus seat for the purpose of boarding and disembarking. The private entity shall ensure that personnel are trained to provide this assistance safely and appropriately.

(c) To the extent that they can be accommodated in the areas of the passenger compartment provided for passengers' personal effects, wheelchairs or other mobility aids and assistive devices used by individuals with disabilities, or components of such devices, shall be permitted in the passenger compartment. When the bus is at rest at a stop, the driver or other personnel shall assist individuals with disabilities with the stowage and retrieval of mobility aids, assistive devices, or other items that can be accommodated in the passenger compartment of the bus.

(d) Wheelchairs and other mobility aids or assistive devices that cannot be accommodated in the passenger compartment (including electric wheelchairs) shall be accommodated in the baggage compartment of the bus, unless the size of the baggage compartment prevents such accommodation.

(e) At any given stop, individuals with disabilities shall have the opportunity to have their wheelchairs or other mobility aids or assistive devices stowed in the baggage compartment before other baggage or cargo is loaded, but baggage or cargo already on the bus does not have to be off-loaded in order to make room for such devices.

(f) The entity may require up to 48 hours' advance notice only for providing boarding assistance. If the individual does not provide such notice, the entity shall nonetheless provide the service if it can do so by making a reasonable effort, without delaying the bus service.

§ 37.171 Equivalency requirement for demand responsive service operated by private entities not primarily engaged in the business of transporting people.

A private entity not primarily engaged in the business of transporting people which operates a demand responsive system shall ensure that its system, when viewed in its entirety, provides equivalent service to individuals with disabilities, including individuals who use wheelchairs, as it does to individuals without disabilities. The standards of §37.105 shall be used to determine if the entity is providing equivalent service.
§ 37.173 Training requirements.
Each public or private entity which operates a fixed route or demand responsive system shall ensure that personnel are trained to proficiency, as appropriate to their duties, so that they operate vehicles and equipment safely and properly assist and treat individuals with disabilities who use the service in a respectful and courteous way, with appropriate attention to the difference among individuals with disabilities.

Subpart H—Over-the-Road Buses (OTRBs)

SOURCE: 63 FR 51690, Sept. 28, 1998, unless otherwise noted.

§ 37.181 Applicability dates.
This subpart applies to all private entities that operate OTRBs. The requirements of the subpart begin to apply to large operators beginning October 30, 2000 and to small operators beginning October 29, 2001.

§ 37.183 Purchase or lease of new OTRBs by operators of fixed-route systems.
The following requirements apply to private entities that are primarily in the business of transporting people, whose operations affect commerce, and that operate a fixed-route system, with respect to OTRBs delivered to them on or after the date on which this subpart applies to them:

(a) Large operators. If a large entity operates a fixed-route system, and purchases or leases a new OTRB for or in contemplation of use in that system, it shall ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) Small operators. If a small entity operates a fixed-route system, and purchases or leases a new OTRB for or in contemplation of use in that system, it must do one of the following two things:

(1) Ensure that the vehicle is readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs; or

(2) Ensure that equivalent service, as defined in §37.105, is provided to individuals with disabilities, including individuals who use wheelchairs. To meet this equivalent service standard, the service provided by the operator must permit a wheelchair user to travel in his or her own mobility aid.

§ 37.185 Fleet accessibility requirement for OTRB fixed-route systems of large operators.
Each large operator subject to the requirements of §37.183 shall ensure that—

(a) By October 30, 2006 no less than 50 percent of the buses in its fleet with which it provides fixed-route service are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(b) By October 29, 2012, 100 percent of the buses in its fleet with which it provides fixed-route service are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) Request for time extension. An operator may apply to the Secretary for a time extension of the fleet accessibility deadlines of this section. If he or she grants the request, the Secretary sets a specific date by which the operator must meet the fleet accessibility requirement. In determining whether to grant such a request, the Secretary considers the following factors:

(1) Whether the operator has purchased or leased, since October 30, 2000, enough new OTRBs to replace 50 percent of the OTRBs with which it provides fixed-route service by October 30, 2006 or 100 percent of such OTRBs by October 29, 2012;

(2) Whether the operator has purchased or leased, between October 28, 1998 and October 30, 2000, a number of new inaccessible OTRBs significantly exceeding the number of buses it would normally obtain in such a period;

(3) The compliance with all requirements of this part by the operator over the period between October 28, 1998 and the request for time extension.

§ 37.187 Interline service.
(a) When the general public can purchase a ticket or make a reservation with one operator for a fixed-route trip...
Office of the Secretary of Transportation § 37.189

of two or more stages in which another operator provides service, the first operator must arrange for an accessible bus, or equivalent service, as applicable, to be provided for each stage of the trip to a passenger with a disability. The following examples illustrate the provisions of this paragraph (a):

Example 1. By going to Operator X’s ticket office or calling X for a reservation, a passenger can buy or reserve a ticket from Point A through to Point C, transferring at intermediate Point B to a bus operated by Operator Y. Operator X is responsible for communicating immediately with Operator Y to ensure that Y knows that a passenger needing accessible transportation or equivalent service, as applicable, is traveling from Point B to Point C. By immediate communication, we mean that the ticket or reservation agent for Operator X, by phone, fax, computer, or other instantaneous means, contacts Operator Y the minute the reservation or ticketing transaction with the passenger, as applicable, has been completed. It is the responsibility of each carrier to know how to contact carriers with which it interlines (e.g., Operator X must know Operator Y’s phone number).

Example 2. Operator X fails to provide the required information in a timely manner to Operator Y. Operator X is responsible for compensating the passenger for the consequent unavailability of an accessible bus or equivalent service, as applicable, on the B-C leg of the interline trip.

(b) Each operator retains the responsibility for providing the transportation required by this subpart to the passenger for its portion of an interline trip. The following examples illustrate the provisions of this paragraph (b):

Example 1. In Example 1 to paragraph (a) of this section, Operator X provides the required information to Operator Y in a timely fashion. However, Operator Y fails to provide an accessible bus or equivalent service to the passenger at Point B as the rules require. Operator Y is responsible for compensating the passenger as provided in §37.199.

Example 2. Operator X provides the required information to Operator Y in a timely fashion. However, the rules require Operator Y to provide an accessible bus on 48 hours’ advance notice (i.e., as a matter of interim service under §37.193(a) or service by a small mixed-service operator under §37.191), and the passenger has purchased the ticket or made the reservation for the interline trip only 8 hours before Operator Y’s bus leaves from Point B to go to Point C. In this situation, Operator Y is not responsible for providing an accessible bus to the passenger at Point B, any more than that it would be had the passenger directly contacted Operator Y to travel from Point B to Point C.

(c) All fixed-route operators involved in interline service shall ensure that they have the capacity to receive communications at all times concerning interline service for passengers with disabilities. The following examples illustrate the provisions of this paragraph (c):

Example 1. Operator Y’s office is staffed only during normal weekday business hours. Operator Y must have a means of receiving communications from carriers with which it interlines (e.g., telephone answering machine, fax, computer) when no one is in the office.

Example 2. Operator Y has the responsibility to monitor its communications devices at reasonable intervals to ensure that it can act promptly on the basis of messages received. If Operator Y receives a message from Operator X on its answering machine on Friday night, notifying Y of the need for an accessible bus on Monday morning, it has the responsibility of making sure that the accessible bus is there on Monday morning. Operator Y is not excused from its obligation because no one checked the answering machine over the weekend.

§37.189 Service requirement for OTRB demand-responsive systems.

(a) This section applies to private entities primarily in the business of transporting people, whose operations affect commerce, and that provide demand-responsive OTRB service. Except as needed to meet the other requirements of this section, these entities are not required to purchase or lease accessible buses in connection with providing demand-responsive service.

(b) Demand-responsive operators shall ensure that, beginning one year from the date on which the requirements of this subpart begin to apply to the entity, any individual with a disability who requests service in an accessible OTRB receives such service. This requirement applies to both large and small operators.

(c) The operator may require up to 48 hours’ advance notice to provide this service.

(d) If the individual with a disability does not provide the advance notice the operator requires under paragraph (a)
§ 37.191 Special provision for small mixed-service operators.

(a) For purposes of this section, a small mixed-service operator is a small operator that provides both fixed-route and demand-responsive service and does not use more than 25 percent of its buses for fixed-route service.

(b) An operator meeting the criteria of paragraph (a) of this section may conduct all its trips, including fixed-route trips, on an advance-reservation basis as provided for demand-responsive trips in §37.189. Such an operator is not required to comply with the accessible bus acquisition/equivalent service obligations of §37.183(b).

§ 37.193 Interim service requirements.

(a) Until 100 percent of the fleet of a large or small operator uses to provide fixed-route service is composed of accessible OTRBs, the operator shall meet the following interim service requirements:

(1) Beginning one year from the date on which the requirements of this subpart begin to apply to the operator, it shall ensure that any individual with a disability that requests service in an accessible OTRB receives such service.

(i) The operator may require up to 48 hours’ advance notice to provide this service.

(ii) If the individual with a disability does not provide the advance notice the operator requires, the operator shall nevertheless provide the service if it can do so by making a reasonable effort.

(iii) If the trip on which the person with a disability wishes to travel is already provided by an accessible bus, the operator has met this requirement.

(2) Before a date one year from the date on which this subpart applies to the operator, an operator which is unable to provide the service specified in paragraph (a) of this section shall comply with the requirements of §37.169.

(3) Interim service under this paragraph (a) is not required to be provided by a small operator who is providing equivalent service to its fixed-route service as provided in §37.183(b)(2).

(b) Some small fixed-route operators may never have a fleet 100 percent of which consists of accessible buses (e.g.,
a small fixed-route operator who exclusively or primarily purchases or leases used buses). Such an operator must continue to comply with the requirements of this section with respect to any service that is not provided entirely with accessible buses.

(c) Before a date one year from the date on which this subpart applies to an operator providing demand-responsive service, an operator which is unable to provide the service described in §37.189 shall comply with the requirements of §37.169.

§37.195 Purchase or lease of OTRBs by private entities not primarily in the business of transporting people.

This section applies to all purchases or leases of new vehicles by private entities which are not primarily engaged in the business of transporting people, with respect to buses delivered to them on or after the date on which this subpart begins to apply to them.

(a) Fixed-route systems. If the entity operates a fixed-route system and purchases or leases an OTRB for or in contemplation of use on the system, it shall meet the requirements of §37.183 (a) or (b), as applicable.

(b) Demand-responsive systems. The requirements of §37.189 apply to demand-responsive systems operated by private entities not primarily in the business of transporting people. If such an entity operates a demand-responsive system, and purchases or leases an OTRB for or in contemplation of use on the system, it is not required to purchase or lease an accessible bus except as needed to meet the requirements of §37.189.

§37.197 Remanufactured OTRBs.

(a) This section applies to any private entity operating OTRBs that takes one of the following actions:

(1) On or after the date on which this subpart applies to the entity, it remanufactures an OTRB so as to extend its useful life for five years or more or makes a solicitation for such remanufacturing;

(2) Purchases or leases an OTRB which has been remanufactured so as to extend its useful life for five years or more, where the purchase or lease occurs after the date on which this subpart applies to the entity and during the period in which the useful life of the vehicle is extended.

(b) In any situation in which this subpart requires an entity purchasing or leasing a new OTRB to purchase or lease an accessible OTRB, OTRBs acquired through the actions listed in paragraph (a) of this section shall, to the maximum extent feasible, be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

(c) For purposes of this section, it shall be considered feasible to remanufacture an OTRB so as to be readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless an engineering analysis demonstrates that including accessibility features required by this part would have a significant adverse effect on the structural integrity of the vehicle.

§37.199 [Reserved]

§37.201 Intermediate and rest stops.

(a) Whenever an OTRB makes an intermediate or rest stop, a passenger with a disability, including an individual using a wheelchair, shall be permitted to leave and return to the bus on the same basis as other passengers. The operator shall ensure that assistance is provided to passengers with disabilities as needed to enable the passenger to get on and off the bus at the stop (e.g., operate the lift and provide assistance with securement; provide other boarding assistance if needed, as in the case of a wheelchair user who has transferred to a vehicle seat because other wheelchair users occupied all securement locations).

(b) If an OTRB operator owns, leases, or controls the facility at which a rest or intermediate stop is made, or if an OTRB operator contracts with the person who owns, leases, or controls such a facility to provide rest stop services, the OTRB operator shall ensure the facility complies fully with applicable requirements of the Americans with Disabilities Act.

(c) If an OTRB equipped with an inaccessible restroom is making an express run of three hours or more without a
rest stop, and a passenger with a disability who is unable to use the inaccessible restroom requests an unscheduled rest stop, the operator shall make a good faith effort to accommodate the request. The operator is not required to make the stop. However, if the operator does not make the stop, the operator shall explain to the passenger making the request the reason for its decision not to do so.

§ 37.203 Lift maintenance.

(a) The entity shall establish a system of regular and frequent maintenance checks of lifts sufficient to determine if they are operative.

(b) The entity shall ensure that vehicle operators report to the entity, by the most immediate means available, any failure of a lift to operate in service.

(c) Except as provided in paragraph (d) of this section, when a lift is discovered to be inoperative, the entity shall take the vehicle out of service before the beginning of the vehicle’s next trip and ensure that the lift is repaired before the vehicle returns to service.

(d) If there is no other vehicle available to take the place of an OTRB with an inoperative lift, such that taking the vehicle out of service before its next trip will reduce the transportation service the entity is able to provide, the entity may keep the vehicle in service with an inoperative lift for no more than five days from the day on which the lift is discovered to be inoperative.

§ 37.205 Additional passengers who use wheelchairs.

If a number of wheelchair users exceeding the number of securement locations on the bus seek to travel on a trip, the operator shall assign the securement locations on a first come-first served basis. The operator shall offer boarding assistance and the opportunity to sit in passenger seats to passengers who are not assigned a securement location. If the passengers who are not assigned securement locations are unable or unwilling to accept this offer, the operator is not required to provide transportation to them on the bus.

§ 37.207 Discriminatory practices.

It shall be considered discrimination for any operator to—

(a) Deny transportation to passengers with disabilities, except as provided in §37.5(h);

(b) Use or request the use of persons other than the operator’s employees (e.g., family members or traveling companions of a passenger with a disability, medical or public safety personnel) for routine boarding or other assistance to passengers with disabilities, unless the passenger requests or consents to assistance from such persons;

(c) Require or request a passenger with a disability to reschedule his or her trip, or travel at a time other than the time the passenger has requested, in order to receive transportation as required by this subpart;

(d) Fail to provide reservation services to passengers with disabilities equivalent to those provided other passengers;

(e) Fail or refuse to comply with any applicable provision of this part.

§ 37.209 Training and other requirements.

OTRB operators shall comply with the requirements of §§37.161, 37.165, 37.167, and 37.173. For purposes of §37.173, “training to proficiency” is deemed to include, as appropriate to the duties of particular employees, training in proper operation and maintenance of accessibility features and equipment, boarding assistance, securement of mobility aids, sensitive and appropriate interaction with passengers with disabilities, handling and storage of mobility devices, and familiarity with the requirements of this subpart. OTRB operators shall provide refresher training to personnel as needed to maintain proficiency.

§ 37.211 Effect of NHTSA and FHWA safety rules.

OTRB operators are not required to take any action under this subpart that would violate an applicable National Highway Traffic Safety Administration or Federal Highway Administration safety rule.
§ 37.213 Information collection requirements.

(a) This paragraph (a) applies to demand-responsive operators under § 37.189 and fixed-route operators under § 37.193(a)(1) that are required to, and small mixed-service operators under § 37.191 that choose to, provide accessible OTRB service on 48 hours' advance notice.

(1) When the operator receives a request for an accessible bus or equivalent service, the operator shall complete lines 1–9 of the Service Request Form in Appendix A to this subpart. The operator shall transmit a copy of the form to the passenger no later than the end of the next business day following the receipt of the request. The passenger shall be required to make only one request, which covers all legs of the requested trip (e.g., in the case of a round trip, both the outgoing and return legs of the trip; in the case of a multi-leg trip, all connecting legs).

(2) The passenger shall be required to make only one request, which covers all legs of the requested trip (e.g., in the case of a round trip, both the outgoing and return legs of the trip; in the case of a multi-leg trip, all connecting legs). The operator shall transmit a copy of the form to the passenger in one of the following ways:
   (i) By first-class United States mail. The operator shall transmit the form no later than the end of the next business day following the request for equivalent service;
   (ii) By telephone or email. If the passenger can receive the confirmation by this method, then the operator shall provide a unique confirmation number to the passenger when the request is made and provide a paper copy of the form when the passenger arrives for the requested trip; or
   (iii) By facsimile transmission. If the passenger can receive the confirmation by this method, then the operator shall transmit the form within twenty-four hours of the request for equivalent service.

(3) Beginning on October 28, 2002 and on the last Monday in October in each year thereafter, each operator shall submit a summary of its forms to the Department of Transportation. The summary shall state the number of requests for accessible bus service and the number of times these requests were met. It shall also include the name, address, telephone number, and contact person name for the operator.

(b) This paragraph (b) applies to small fixed route operators who choose to provide equivalent service to passengers with disabilities under § 37.183(b)(2).

(1) The operator shall complete the Service Request Form in Appendix A to this subpart on every occasion on which a passenger with a disability needs equivalent service in order to be provided transportation.

(2) The passenger shall be required to make only one request, which covers all legs of the requested trip (e.g., in the case of a round trip, both the outgoing and return legs of the trip; in the case of a multi-leg trip, all connecting legs). The operator shall transmit a copy of the form to the passenger, and whenever the equivalent service is not provided, in one of the following ways:
   (i) By first-class United States mail. The operator shall transmit the form no later than the end of the next business day following the request for equivalent service;
   (ii) By telephone or email. If the passenger can receive the confirmation by this method, then the operator shall provide a unique confirmation number to the passenger when the request is made and provide a paper copy of the form when the passenger arrives for the requested trip; or
   (iii) By facsimile transmission. If the passenger can receive the confirmation by this method, then the operator shall transmit the form within twenty-four hours of the request for equivalent service.

(3) Beginning on October 29, 2001, for large operators, and on October 28, 2002, for small operators, and on the last Monday in October in each year thereafter, each operator shall submit a summary of its forms to the Department of Transportation. The summary shall state the number of situations in which equivalent service was needed and the number of times such
§ 37.215  Review of requirements.

(a) Beginning October 28, 2005, the Department will review the requirements of §37.189 and their implementation. The Department will complete this review by October 30, 2006.

(1) As part of this review, the Department will consider factors including, but not necessarily limited to, the following:

(i) The percentage of accessible buses in the demand-responsive fleets of large and small demand-responsive operators.

(ii) The success of small and large demand-responsive operators’ service at meeting the requests of passengers with disabilities for accessible buses in a timely manner.

(iii) The ridership of small and large operators’ demand-responsive service by passengers with disabilities.

(iv) The volume of complaints by passengers with disabilities.

(v) Cost and service impacts of implementation of the requirements of §37.189.

(2) The Department will make one of the following decisions on the basis of the review:

(i) Retain §37.189 without change; or

(ii) Modify the requirements of §37.189 for large and/or small demand-responsive operators.

(b) Beginning October 30, 2006, the Department will review the requirements of §§37.183, 37.185, 37.187, 37.191 and 37.193(a) and their implementation. The Department will complete this review by October 29, 2007.

(1) As part of this review, the Department will consider factors including, but not necessarily limited to, the following:

(i) The percentage of accessible buses in the fixed-route fleets of large and small fixed-route operators.

(ii) The success of small and large fixed-route operators’ interim or equivalent service at meeting the requests of passengers with disabilities for accessible buses in a timely manner.
Office of the Secretary of Transportation

(iii) The ridership of small and large operators’ fixed-route service by passengers with disabilities.
(iv) The volume of complaints by passengers with disabilities.
(v) Cost and service impacts of implementation of the requirements of these sections.

(2) The Department will make one of the following decisions on the basis of the review:
(i) Retain §§ 37.183, 37.185, 37.187, 37.191, 37.193(a) without change; or
(ii) Modify the requirements of §§ 37.183, 37.185, 37.187, 37.191, 37.193(a) for large and/or small fixed-route operators.

APPENDIX A TO SUBPART H OF PART 37—
SERVICE REQUEST FORM

Form for Advance Notice Requests and Provision of Equivalent Service

1. Operator’s name ___________________________

2. Address ___________________________

3. Phone number: ___________________________

4. Passenger’s name: ___________________________

5. Address: ___________________________

6. Phone number: ___________________________

7. Scheduled date(s) and time(s) of trip(s): ___________________________

8. Date and time of request: ___________________________

9. Location(s) of need for accessible bus or equivalent service, as applicable: ___________________________

10. Was accessible bus or equivalent service, as applicable, provided for trip(s)? Yes no

11. Was there a basis recognized by U.S. Department of Transportation regulations for not providing an accessible bus or equivalent service, as applicable, for the trip(s)? Yes no

If yes, explain ___________________________

[66 FR 9054, Feb. 6, 2001]
ADA ACCESSIBILITY GUIDELINES FOR BUILDINGS AND FACILITIES

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APPENDIX  | A1
1. PURPOSE.

This document sets guidelines for accessibility to buildings and facilities by individuals with disabilities under the Americans with Disabilities Act (ADA) of 1990. These guidelines are to be applied during the design, construction, and alteration of buildings and facilities covered by Titles II and III of the ADA to the extent required by regulations issued by Federal agencies, including the Department of Justice and the Department of Transportation, under the ADA.

The technical specifications 4.2 through 4.35, of these guidelines are the same as those of the American National Standard Institute’s document A117.1-1986, except as noted in this text by italics. However, sections 4.1.1 through 4.1.7 and sections 5 through 10 are different from ANSI A117.1 in their entirety and are printed in standard type.

The illustrations and text of ANSI A117.1 are reproduced with permission from the American National Standards Institute. Copies of the standard may be purchased from the American National Standards Institute at 1430 Broadway, New York, New York 10018.

<table>
<thead>
<tr>
<th>2. GENERAL.</th>
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</thead>
</table>

2.1 Provisions for Adults. The specifications in these guidelines are based upon adult dimensions and anthropometrics.

2.2 Equivalent Facilitation. Departures from particular technical and scoping requirements of this guideline by the use of other designs and technologies are permitted where the alternative designs and technologies used will provide substantially equivalent or greater access to and usability of the facility.

3. MISCELLANEOUS INSTRUCTIONS AND DEFINITIONS.

3.1 Graphic Conventions. Graphic conventions are shown in Table 1. Dimensions that are not marked minimum or maximum are absolute, unless otherwise indicated in the text or captions.

<table>
<thead>
<tr>
<th>Table 1: Graphic Conventions</th>
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<tbody>
<tr>
<td><strong>Convention</strong></td>
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<td>9 230</td>
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### 3.4 General Terminology

| **3.2 Dimensional Tolerances.** All dimensions are subject to conventional building industry tolerances for field conditions. |
| **3.3 Notes.** The text of these guidelines does not contain notes or footnotes. Additional information, explanations, and advisory materials are located in the Appendix. Paragraphs marked with an asterisk have related, non-mandatory materials in the Appendix. In the Appendix, the corresponding paragraph numbers are preceded by an A. |
| **3.4 General Terminology.**

**comply with.** Meet one or more specifications of these guidelines.

**if if then.** Denotes a specification that applies only when the conditions described are present.

**may.** Denotes an option or alternative.

**shall.** Denotes a mandatory specification or requirement.

**should.** Denotes an advisory specification or recommendation.

| **3.5 Definitions.** |
| **Accessible Aisle.** An accessible pedestrian space between elements, such as parking spaces, seating, and desks, that provides clearances appropriate for use of the elements. |
| **Accessible.** Describes a site, building, facility, or portion thereof that complies with these guidelines. |
| **Accessible Element.** An element specified by these guidelines (for example, telephone, controls, and the like). |
| **Accessible Route.** A continuous unobstructed path connecting all accessible elements and spaces of a building or facility. Interior accessible routes may include corridors, floors, ramps, elevators, lifts, and clear floor space at fixtures. Exterior accessible routes may include parking access aisles, curb ramps, crosswalks at vehicular ways, walks, ramps, and lifts. |
| **Accessible Space.** Space that complies with these guidelines. |
| **Adaptability.** The ability of certain building spaces and elements, such as kitchen counters, sinks, and grab bars, to be added or altered so as to accommodate the needs of individuals with or without disabilities or to accommodate the needs of persons with different types or degrees of disability. |
| **Addition.** An expansion, extension, or increase in the gross floor area of a building or facility. |
| **Administrative Authority.** A governmental agency that adopts or enforces regulations and guidelines for the design, construction, or alteration of buildings and facilities. |
| **Alteration.** An alteration is a change to a building or facility made by, on behalf of, or for the use of a public accommodation or commercial facility, that affects or could affect the usability of the building or facility or part thereof. Alterations include, but are not limited to, remodeling, renovation, rehabilitation, reconstruction, historic restoration, changes or rearrangement of the structural parts or elements, and changes or rearrangement in the plan configuration of walls and full-height partitions. Normal maintenance, regrading, painting or wallpapering, or changes to mechanical and electrical systems are not alterations unless they affect the usability of the building or facility. |
| **Area of Rescue Assistance.** An area, which has direct access to an exit, where people who are unable to use stairs may remain temporarily in safety to await further instructions or assistance during emergency evacuation. |
| **Assembly Area.** A room or space accommodating a group of individuals for recreational, educational, political, social, or amusement purposes, or for the consumption of food and drink. |
| **Automatic Door.** A door equipped with a power-operated mechanism and controls that open and close the door automatically upon receipt of a momentary actuating signal. The switch that begins the automatic cycle may be a photoelectric device, floor mat, or manual switch (see power-assisted door). |
Building. Any structure used and intended for supporting or sheltering any use or occupancy.

Circulation Path. An exterior or interior way of passage from one place to another for pedestrians, including, but not limited to, walks, hallways, courtyards, stairways, and stair landings.

Clear. Unobstructed.

Clear Floor Space. The minimum unobstructed floor or ground space required to accommodate a single, stationary wheelchair and occupant.

Closed Circuit Telephone. A telephone with dedicated lines such as a house phone, courtesy phone or phone that must be used to gain entrance to a facility.

Common Use. Refers to those interior and exterior rooms, spaces, or elements that are made available for the use of a restricted group of people (for example, occupants of a homeless shelter, the occupants of an office building, or the guests of such occupants).

Cross Slope. The slope that is perpendicular to the direction of travel (see running slope).

Curb Ramp. A short ramp cutting through a curb or built up to it.

Detectable Warning. A standardized surface feature built in or applied to walking surfaces or other elements to warn visually impaired people of hazards on a circulation path.

Dwelling Unit. A single unit which provides a kitchen or food preparation area, in addition to rooms and spaces for living, bathing, sleeping, and the like. Dwelling units include a single family home or a townhouse used as a transient group home; an apartment building used as a shelter; guestrooms in a hotel that provide sleeping accommodations and food preparation areas; and other similar facilities used on a transient basis. For purposes of these guidelines, use of the term “Dwelling Unit” does not imply the unit is used as a residence.

Egress. Means of. A continuous and unobstructed way of exit travel from any point in a building or facility to a public way. A means of egress comprises vertical and horizontal travel and may include intervening room spaces, doorways, hallways, corridors, passageways, balconies, ramps, stairs, enclosures, lobbies, horizontal exits, courts and yards. An accessible means of egress is one that complies with these guidelines and does not include stairs, steps, or escalators. Areas of rescue assistance or evacuation elevators may be included as part of accessible means of egress.

Element. An architectural or mechanical component of a building, facility, space, or site, e.g., telephone, curb ramp, door, drinking fountain, seating, or water closet.

Entrance. Any access point to a building or portion of a building or facility used for the purpose of entering. An entrance includes the approach walk, the vertical access leading to the entrance platform, the entrance platform itself, vestibules (if provided, the entry door(s) or gate(s)), and the hardware of the entry door(s) or gate(s).

Facility. All or any portion of buildings, structures, site improvements, complexes, equipment, roads, walks, passageways, parking lots, or other real or personal property located on a site.

Ground Floor. Any occupiable floor less than one story above or below grade with direct access to grade. A building or facility always has at least one ground floor and may have more than one ground floor as where a split level entrance has been provided or where a building is built into a hillside.

Mezzanine or Mezzanine Floor. That portion of a story which is an intermediate floor level placed within the story and having occupiable space above and below its floor.

Marked Crossing. A crosswalk or other identified path intended for pedestrian use in crossing a vehicular way.

Multifamily Dwelling. Any building containing more than two dwelling units.

Occupable. A room or enclosed space designed for human occupancy in which individuals congregate for amusement, educational or similar purposes, or in which occupants are engaged at labor, and which is equipped with means of egress, light, and ventilation.
3.5 Definitions

**Operable Part.** A part of a piece of equipment or appliance used to insert or withdraw objects, or to activate, deactivate, or adjust the equipment or appliance (for example, coin slot, pushbutton, handle).

**Path of Travel.** (Reserved).

**Power-assisted Door.** A door used for human passage with a mechanism that helps to open the door, or relieves the opening resistance of a door, upon the activation of a switch or a continued force applied to the door itself.

**Public Use.** Describes interior or exterior rooms or spaces that are made available to the general public. Public use may be provided at a building or facility that is privately or publicly owned.

**Ramp.** A walking surface which has a running slope greater than 1:20.

**Running Slope.** The slope that is parallel to the direction of travel (see cross slope).

**Service Entrance.** An entrance intended primarily for delivery of goods or services.

**Signage.** Displays verbal, symbolic, tactile, and pictorial information.

**Site.** A parcel of land bounded by a property line or a designated portion of a public right-of-way.

**Site Improvement.** Landscaping, paving for pedestrian and vehicular ways, outdoor lighting, recreational facilities, and the like, added to a site.

**Sleeping Accommodations.** Rooms in which people sleep; for example, dormitory and hotel or motel guest rooms or suites.

**Space.** A definable area, e.g., room, toilet room, hall, assembly area, entrance, storage room, alcove, courtyard, or lobby.

**Story.** That portion of a building included between the upper surface of a floor and upper surface of the floor or roof next above. If such portion of a building does not include occupiable space, it is not considered a story for purposes of these guidelines. There may be more than one floor level within a story as in the case of a mezzanine or mezzanines.

**Structural Frame.** The structural frame shall be considered to be the columns and the girders, beams, trusses and spandrels having direct connections to the columns and all other members which are essential to the stability of the building as a whole.

**Tactile.** Describes an object that can be perceived using the sense of touch.

**Text Telephone.** A device or equipment that employs interactive graphic (i.e., typed) communications through the transmission of coded signals across the standard telephone network. Text telephones may include, for example, devices known as TDD's (telecommunication display devices or telecommunication devices for deaf persons) or computers.

**Transient Lodging.** A building, facility, or portion thereof, excluding inpatient medical care facilities, that contains one or more dwelling units or sleeping accommodations. Transient lodging may include, but is not limited to, resorts, group homes, hotels, motels, and dormitories.

**Vehicular Way.** A route intended for vehicular traffic, such as a street, driveway, or parking lot.

**Walk.** An exterior pathway with a prepared surface intended for pedestrian use, including general pedestrian areas such as plazas and courts.

NOTE: Sections 4.1.1 through 4.1.7 are different from ANSI A117.1 in their entirety and are printed in standard type (ANSI A117.1 does not include scoping provisions).
4.0 Accessible Elements and Spaces: Scope and Technical Requirements

4. ACCESSIBLE ELEMENTS AND SPACES: SCOPE AND TECHNICAL REQUIREMENTS.

4.1 Minimum Requirements

4.1.1* Application.

(1) General. All areas of newly designed or newly constructed buildings and facilities required to be accessible by 4.1.2 and 4.1.3 and altered portions of existing buildings and facilities required to be accessible by 4.1.6 shall comply with these guidelines, 4.1 through 4.35, unless otherwise provided in this section or as modified in a special application section.

(2) Application Based on Building Use. Special application sections 5 through 10 provide additional requirements for restaurants and cafeterias, medical care facilities, business and mercantile, libraries, accessible transient lodging, and transportation facilities. When a building or facility contains more than one use covered by a special application section, each portion shall comply with the requirements for that use.

(3)* Areas Used Only by Employees as Work Areas. Areas that are used only as work areas shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the areas. These guidelines do not require that any areas used only as work areas be constructed to permit maneuvering within the work area or be constructed or equipped (i.e., with racks or shelves) to be accessible.

(4) Temporary Structures. These guidelines cover temporary buildings or facilities as well as permanent facilities. Temporary buildings and facilities are not of permanent construction but are extensively used or are essential for public use for a period of time. Examples of temporary buildings or facilities covered by these guidelines include, but are not limited to: reviewing stands, temporary classrooms, bleacher areas, exhibit areas, temporary banking facilities, temporary health screening services, or temporary safe pedestrian passage ways around a construction site. Structures, sites and equipment directly associated with the actual processes of construction, such as scaffolding, bridging, materials hoists, or construction trailers are not included.

(5) General Exceptions.

(a) In new construction, a person or entity is not required to meet fully the requirements of these guidelines where that person or entity can demonstrate that it is structurally impracticable to do so. Full compliance will be considered structurally impracticable only in those rare circumstances when the unique characteristics of terrain prevent the incorporation of accessibility features. If full compliance with the requirements of these guidelines is structurally impracticable, a person or entity shall comply with the requirements to the extent it is not structurally impracticable. Any portion of the building or facility which can be made accessible shall comply to the extent that it is not structurally impracticable.

(b) Accessibility is not required to (i) observation galleries used primarily for security purposes; or (ii) in non-occupiable spaces accessed only by ladders, catwalks, crawl spaces, very narrow passageways, or freight (non-passenger) elevators, and frequented only by service personnel for repair purposes; such spaces include, but are not limited to, elevator pits, elevator penthouses, piping or equipment catwalks.

4.1.2 Accessible Sites and Exterior Facilities: New Construction. An accessible site shall meet the following minimum requirements:

(1) At least one accessible route complying with 4.3 shall be provided within the boundary of the site from public transportation stops, accessible parking spaces, passenger loading zones if provided, and public streets or sidewalks, to an accessible building entrance.

(2) At least one accessible route complying with 4.3 shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.

(3) All objects that protrude from surfaces or posts into circulation paths shall comply with 4.4.
4.1.2 Accessible Sites and Exterior Facilities: New Construction

<table>
<thead>
<tr>
<th>Total Parking in Lot</th>
<th>Required Minimum Number of Accessible Spaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 25</td>
<td>1</td>
</tr>
<tr>
<td>26 to 50</td>
<td>2</td>
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<td>51 to 75</td>
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<td>76 to 100</td>
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<td>101 to 150</td>
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<td>201 to 300</td>
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<tr>
<td>301 to 400</td>
<td>8</td>
</tr>
<tr>
<td>401 to 500</td>
<td>9</td>
</tr>
<tr>
<td>501 to 1000</td>
<td>2 percent of total</td>
</tr>
<tr>
<td>1001 and over</td>
<td>20 plus 1 for each</td>
</tr>
<tr>
<td></td>
<td>100 over 1000</td>
</tr>
</tbody>
</table>

Except as provided in (b), access aisles adjacent to accessible spaces shall be 60 in (1525 mm) wide minimum.

(b) One in every eight accessible spaces, but not less than one, shall be served by an access aisle 96 in (2440 mm) wide minimum and shall be designated "van accessible" as required by 4.6.4. The vertical clearance of such spaces shall comply with 4.6.5. All such spaces may be grouped on one level of a parking structure.

EXCEPTION: Provision of all required parking spaces in conformance with "Universal Parking Design" (see appendix A4.6.3) is permitted.

(c) If passenger loading zones are provided, then at least one passenger loading zone shall comply with 4.6.6.5.

(d) At facilities providing medical care and other services for persons with mobility impairments, parking spaces complying with 4.6 shall be provided in accordance with 4.1.2(5)(a) except as follows:

(ii) Outpatient units and facilities: 10 percent of the total number of parking spaces provided serving each such outpatient unit or facility;

(iii) Units and facilities that specialize in treatment or services for persons with mobility impairments: 20 percent of the total number of parking spaces provided serving each such unit or facility.

(e) Valet parking: Valet parking facilities shall provide a passenger loading zone complying with 4.6.6 located on an accessible route to the entrance of the facility. Paragraphs 5(a), 5(b), and 5(d) of this section do not apply to valet parking facilities.

(f) If toilet facilities are provided on a site, then each such public or common use toilet facility shall comply with 4.22. If bathing facilities are provided on a site, then each such public or common use bathing facility shall comply with 4.23.

For single user portable toilet or bathing units, clustered at a single location, at least 5% but no less than one toilet unit or bathing unit complying with 4.22 or 4.23 shall be installed at each cluster regardless of typical inaccessible units are provided. Accessible units shall be identified by the International Symbol of Accessibility.

EXCEPTION: Portable toilet units at construction sites used exclusively by construction personnel are not required to comply with 4.1.2(5).

(7) Building Signage. Signs which designate permanent rooms and spaces shall comply with 4.30.1, 4.30.4, 4.30.5, and 4.30.6. Other signs which provide direction to, or information about, functional spaces of the building shall comply with 4.30.1, 4.30.2, 4.30.3, and 4.30.5. Elements and spaces of accessible facilities which shall be identified by the International Symbol of Accessibility and which shall comply with 4.30.7 are:

(a) Parking spaces designated as reserved for individuals with disabilities.
## 4.1.3 Accessible Buildings: New Construction

(b) Accessible passenger loading zones;

c) Accessible entrances when not all are accessible (inaccessible entrances shall have directional signage to indicate the route to the nearest accessible entrance);

d) Accessible toilet and bathing facilities when not all are accessible.

### 4.1.3 Accessible Buildings: New Construction

Accessible buildings and facilities shall meet the following minimum requirements:

1. At least one accessible route complying with 4.3 shall connect accessible building or facility entrances with all accessible spaces and elements within the building or facility.

2. All objects that overhang or protrude into circulation paths shall comply with 4.4.

3. Ground and floor surfaces along accessible routes and in accessible rooms and spaces shall comply with 4.5.

4. Interior and exterior stairs connecting levels that are not connected by an elevator, ramp, or other accessible means of vertical access shall comply with 4.9.

5* One passenger elevator complying with 4.10 shall serve each level, including mezzanines, in all multi-story buildings and facilities unless exempted below. If more than one elevator is provided, each full passenger elevator shall comply with 4.10.

### EXCEPTION 1: Elevators are not required in facilities that are less than three stories or that have less than 3000 square feet per story unless the building is a shopping center, a shopping mall, or the professional office of a health care provider, or another type of facility as determined by the Attorney General. The elevator exemption set forth in this paragraph does not obviate or limit in any way the obligation to comply with the other accessibility requirements established in section 4.1.3. For example, floors above or below the accessible ground floor must meet the requirements of this section except for elevator service. If toilet or bathing facilities are provided on a level not served by an elevator, then toilet or bathing facilities must be provided on the accessible ground floor. In new construction if a building or facility is eligible for this exemption but a full passenger elevator is nonetheless planned, that elevator shall meet the requirements of 4.10 and shall serve each level in the building. A full passenger elevator that provides service from a garage to only one level of a building or facility is not required to serve other levels.

### EXCEPTION 2: Elevator pits, elevator penthouses, mechanical rooms, piping or equipment catwalks are exempted from this requirement.

### EXCEPTION 3: Accessible ramps complying with 4.8 may be used in lieu of an elevator.

### EXCEPTION 4: Platform lifts (wheelchair lifts) complying with 4.11 of this guideline and applicable state or local codes may be used in lieu of an elevator only under the following conditions:

(a) To provide an accessible route to a performing area in an assembly occupancy.

(b) To comply with the wheelchair viewing position line-of-sight and dispersion requirements of 4.33.3.

(c) To provide access to incidental occupiable spaces and rooms which are not open to the general public and which house no more than five persons, including but not limited to equipment control rooms and projection booths.

(c) To provide access where existing site constraints or other constraints make use of a ramp or an elevator infeasible.

### (6) Windows: (Reserved).

### (7) Doors:

(a) At each accessible entrance to a building or facility, at least one door shall comply with 4.13.

(b) Within a building or facility, at least one door at each accessible space shall comply with 4.13.

(c) Each door that is an element of an accessible route shall comply with 4.13.
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4.1.3 Accessible Buildings: New Construction

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<table>
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</thead>
<tbody>
<tr>
<td>(d) Each door required by 4.3.10, Egress, shall comply with 4.13.</td>
<td>4.30.2, 4.30.3, and 4.30.5, which indicates the location of the nearest accessible entrance.</td>
</tr>
<tr>
<td>(8) In new construction, at a minimum, the requirements in (a) and (b) below shall be satisfied independently:</td>
<td>(9)* In buildings or facilities, or portions of buildings or facilities, required to be accessible, accessible means of egress shall be provided in the same number as required for exits by local building/life safety regulations. Where a required exit from an occupiable level above or below a level of accessible exit discharge is not accessible, an area of rescue assistance shall be provided on each such level (in a number equal to that of inaccessible required exits). Areas of rescue assistance shall comply with 4.3.11. A horizontal exit meeting the requirements of local building/life safety regulations shall satisfy the requirement for an area of rescue assistance.</td>
</tr>
<tr>
<td>(a) At least 50% of all public entrances (excluding those in (b) below) must be accessible. At least one must be a ground floor entrance. Public entrances are any entrances that are not loading or service entrances.</td>
<td>EXCEPTION: Areas of rescue assistance are not required in buildings or facilities having a supervised automatic sprinkler system.</td>
</tr>
<tr>
<td>(ii) Accessible entrances must be provided in a number at least equivalent to the number of exits required by the applicable building/fire codes. (This paragraph does not require an increase in the total number of entrances planned for a facility.)</td>
<td>(10)* Drinking Fountains:</td>
</tr>
<tr>
<td>(iii) An accessible entrance must be provided to each tenancy in a facility (for example, individual stores in a strip shopping center).</td>
<td>(a) Where only one drinking fountain is provided on a floor there shall be a drinking fountain which is accessible to individuals who use wheelchairs in accordance with 4.15 and one accessible to those who have difficulty bending or stooping. (This can be accommodated by the use of a “hi-lo” fountain by providing one fountain accessible to those who use wheelchairs and one fountain at a standard height convenient for those who have difficulty bending; by providing a fountain accessible under 4.15 and a water cooler; or by such other means as would achieve the required accessibility for each group on each floor.)</td>
</tr>
<tr>
<td>One entrance may be considered as meeting more than one of the requirements in (a). Where feasible, accessible entrances shall be the entrances used by the majority of people visiting or working in the building.</td>
<td>(b) Where more than one drinking fountain or water cooler is provided on a floor, 50% of those provided shall comply with 4.15 and shall be on an accessible route.</td>
</tr>
<tr>
<td>(b) In addition, if direct access is provided for pedestrians from an enclosed parking garage to the building, at least one direct entrance from the garage to the building must be accessible.</td>
<td>(11) Toilet Facilities: If toilet rooms are provided, then each public and common use toilet room shall comply with 4.22. Other toilet rooms provided for the use of occupants of specific spaces (i.e., a private toilet room for the occupant of a private office) shall be adaptable. If bathing rooms are provided, then each public and common use bathroom shall comply with 4.23. Accessible toilet rooms and bathing facilities shall be on an accessible route.</td>
</tr>
<tr>
<td>(ii) If access is provided for pedestrians from a pedestrian tunnel or elevated walkway, one entrance to the building from each tunnel or walkway must be accessible.</td>
<td></td>
</tr>
<tr>
<td>One entrance may be considered as meeting more than one of the requirements in (b).</td>
<td></td>
</tr>
<tr>
<td>Because entrances also serve as emergency exits whose proximity to all parts of buildings and facilities is essential, it is preferable that all entrances be accessible.</td>
<td></td>
</tr>
<tr>
<td>(c) If the only entrance to a building, or tenancy in a facility, is a service entrance, that entrance shall be accessible.</td>
<td></td>
</tr>
<tr>
<td>(d) Entrances which are not accessible shall have directional signage complying with 4.30.1.</td>
<td></td>
</tr>
</tbody>
</table>
### 4.1.3 Accessible Buildings: New Construction

<table>
<thead>
<tr>
<th>Number of each type of telephone required to comply with 4.31.2 through 4.31.8¹</th>
<th>Number of telephones on each floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 or more single unit</td>
<td>1 per floor</td>
</tr>
<tr>
<td>1 bank²</td>
<td>1 per floor</td>
</tr>
<tr>
<td>2 or more bankers³</td>
<td>1 per bank. Accessible unit may be installed as a single unit in proximity to the bank. At least one public telephone per floor shall meet the requirements for a forward reach telephone.⁴</td>
</tr>
</tbody>
</table>

¹ Additional public telephones may be installed at any height. Unless otherwise specified, accessible telephones may be either forward or side reach telephones.

² A bank consists of two or more adjacent public telephones, often installed as a unit.

³ EXCEPTION: For exterior installations only, if dial tone first service is available, then a side reach telephone may be installed instead of the required forward reach telephone (i.e., one telephone in proximity to each bank shall comply with 4.31).

⁴ All telephones required to be accessible and complying with 4.31.2 through 4.31.8 shall be equipped with a volume control. In addition, 25 percent, but never less than one, of all other public telephones shall be equipped with a volume control and shall be dispersed among all types of public telephones, including closed circuit telephones, throughout the building or facility. Signage complying with applicable provisions of 4.30.7 shall be provided.

(b) The following shall be provided in accordance with 4.31.9:

(i) if a total number of four or more public pay telephones (including both interior and exterior phones) is provided at a site, and at least one is in an interior location, then at least one interior public text telephone shall be provided.

(ii) if an interior public pay telephone is provided in a stadium or arena, in a convention center, in a hotel with a convention center, or...
4.1.3 Accessible Buildings: New Construction

In a covered mall, at least one interior public text telephone shall be provided in the facility.

(ii) If a public pay telephone is located in or adjacent to a hospital emergency room, hospital recovery room, or hospital waiting room, one public text telephone shall be provided at each such location.

(d) Where a bank of telephones in the interior of a building consists of three or more public pay telephones, at least one public pay telephone in each such bank shall be equipped with a shelf and outlet in compliance with 4.31.9(2).

(18) If fixed or built-in seating or tables (including, but not limited to, study carrels and student laboratory stations) are provided in accessible public or common use areas, at least five percent (5%) of the fixed or built-in seating areas or tables shall comply with 4.32. An accessible route shall lead to and through such fixed or built-in seating areas or tables.

(19) Assembly areas:

(a) In places of assembly with fixed seating accessible wheelchair locations shall comply with 4.33.2, 4.33.3, and 4.33.4 and shall be provided consistent with the following table:

<table>
<thead>
<tr>
<th>Capacity of Seating in Assembly Areas</th>
<th>Number of Required Wheelchair Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 to 25</td>
<td>1</td>
</tr>
<tr>
<td>26 to 50</td>
<td>2</td>
</tr>
<tr>
<td>51 to 300</td>
<td>4</td>
</tr>
<tr>
<td>301 to 500</td>
<td>6</td>
</tr>
<tr>
<td>over 500</td>
<td>6, plus 1 additional space for each total seating capacity increase of 100</td>
</tr>
</tbody>
</table>

In addition, one percent, but not less than one, of all fixed seats shall be aisle seats with no armrests on the aisle side, or removable or folding armrests on the aisle side. Each such seat shall be identified by a sign or marker. Signage notifying patrons of the availability of such seats shall be posted at the ticket office. Aisle seats are not required to comply with 4.33.4.

(b) This paragraph applies to assembly areas where audible communications are integral to the use of the space (e.g., concert and lecture halls, playhouses and movie theaters, meeting rooms, etc.). Such assembly areas, if (1) they accommodate at least 50 persons, or if they have audio-amplification systems, and (2) they have fixed seating, shall have a permanently installed assistive listening system complying with 4.33. For other assembly areas, a permanently installed assistive listening system, or an adequate number of electrical outlets or other supplementary wiring necessary to support a portable assistive listening system shall be provided. The minimum number of receivers to be provided shall be equal to 4 percent of the total number of seats, but in no case less than two. Signage complying with applicable provisions of 4.30 shall be installed to notify patrons of the availability of a listening system.

(20) Where automated teller machines (ATMs) are provided, each ATM shall comply with the requirements of 4.34 except where two or more are provided at a location, then only one must comply.

**EXCEPTION:** Drive-up-only automated teller machines are not required to comply with 4.27.2, 4.27.3 and 4.34.3.

(21) Where dressing and fitting rooms are provided for use by the general public, patients, customers or employees, 5 percent, but never less than one, of dressing rooms for each type of use in each cluster of dressing rooms shall be accessible and shall comply with 4.35.

Examples of types of dressing rooms are those serving different genders or distinct and different functions as in different treatment or examination facilities.

4.1.4 (Reserved).

4.1.5 Accessible Buildings: Additions.

Each addition to an existing building or facility shall be regarded as an alteration. Each space or element added to the existing building or facility shall comply with the applicable provisions of 4.1.1 to 4.1.3. Minimum Requirements for New Construction and the applicable technical specifications of 4.2 through 4.35 and sections 5 through 10. Each addition that
affects or could affect the usability of an area containing a primary function shall comply with 4.1.6(e).

4.1.6 Accessible Buildings: Alterations.

(1) General. Alterations to existing buildings and facilities shall comply with the following:

(a) No alteration shall be undertaken which decreases or has the effect of decreasing accessibility or usability of a building or facility below the requirements for new construction at the time of alteration.

(b) If existing elements, spaces, or common areas are altered, then each such altered element, space, feature, or area shall comply with the applicable provisions of 4.1.1 to 4.1.3 Minimum Requirements for New Construction. If the applicable provision for new construction requires that an element, space, or common area be on an accessible route, the altered element, space, or common area is not required to be on an accessible route except as provided in 4.1.6(d) [Alterations to an Area Containing a Primary Function.]

(c) If alterations of single elements, when considered together, amount to an alteration of a room or space in a building or facility, the entire space shall be made accessible.

(d) No alteration of an existing element, space, or area of a building or facility shall impose a requirement for greater accessibility than that which would be required for new construction. For example, if the elevators and stairs in a building are being altered and the elevators are, in turn, being made accessible, then no accessibility modifications are required to the stairs connecting levels connected by the elevator. If stair modifications to correct unsafe conditions are required by other codes, the modifications shall be done in compliance with these guidelines unless technically infeasible.

(e) At least one interior public text telephone complying with 4.31.9 shall be provided if:

(i) Alterations to existing buildings or facilities with less than four exterior or interior public pay telephones would increase the total number to four or more telephones with at least one in an interior location; or

(ii) Alterations to one or more exterior or interior public pay telephones occur in an existing building or facility with four or more public telephones with at least one in an interior location.

(i) If an escalator or stair is planned or installed where none existed previously and major structural modifications are necessary for such installation, then a means of accessible vertical access shall be provided that complies with the applicable provisions of 4.7, 4.8, 4.10, or 4.11.

(g) In alterations, the requirements of 4.1.3(e), 4.3.10 and 4.3.11 do not apply.

(h) *Entrances: If a planned alteration entails alterations to an entrance, and the building has an accessible entrance, the entrance being altered is not required to comply with 4.1.3(e), except to the extent required by 4.1.6(d). If a particular entrance is not made accessible, appropriate accessible signage indicating the location of the nearest accessible entrance(s) shall be installed at or near the inaccessible entrance, such that a person with disabilities will not be required to retrace the approach route from the inaccessible entrance.

(i) If the alteration work is limited solely to the electrical, mechanical, or plumbing system, or to hazardous material abatement, or automatic sprinkler retrofitting, and does not involve the alteration of any elements or spaces required to be accessible under these guidelines, then 4.1.6(e) does not apply.

(j) EXCEPTION: In alteration work, if compliance with 4.1.6 is technically infeasible, the alteration shall provide accessibility to the maximum extent feasible. Any elements or features of the building or facility that are being altered and can be made accessible shall be made accessible within the scope of the alteration.

Technically Infeasible. Means, with respect to an alteration of a building or a facility, that it has little likelihood of being accomplished because existing structural conditions would require removing or altering a load-bearing member which is an essential part of the structural frame; or because other existing physical or site constraints prohibit modification or
### 4.1.6 Accessible Buildings: Alterations

<table>
<thead>
<tr>
<th>Clause</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Ramps: Curb ramps and interior or exterior ramps to be constructed on sites or in existing buildings or facilities where space limitations prohibit the use of a 1:12 slope or less may have slopes and rises as follows:</td>
</tr>
<tr>
<td>(i)</td>
<td>A slope between 1:10 and 1:12 is allowed for a maximum rise of 6 inches.</td>
</tr>
<tr>
<td>(ii)</td>
<td>A slope between 1:8 and 1:10 is allowed for a maximum rise of 3 inches. A slope steeper than 1:8 is not allowed.</td>
</tr>
<tr>
<td>(iii)</td>
<td>Stairs: Full extension of handrails at stairs shall not be required in alterations where such extensions would be hazardous or impossible due to plan configuration.</td>
</tr>
<tr>
<td>(c)</td>
<td>Elevators:</td>
</tr>
<tr>
<td>(i)</td>
<td>If safety door edges are provided in existing automatic elevators, automatic door reopening devices may be omitted (see 4.10.6).</td>
</tr>
<tr>
<td>(ii)</td>
<td>Where existing shaft configuration or technical infeasibility prohibits strict compliance with 4.10.9, the minimum car plan dimensions may be reduced by the minimum amount necessary, but in no case shall the inside car area be smaller than 48 in by 48 in.</td>
</tr>
<tr>
<td>(iii)</td>
<td>Equivalent facilitation may be provided with an elevator car of different dimensions when usability can be demonstrated and when all other elements required to be accessible comply with the applicable provisions of 4.10. For example, an elevator of 47 in by 69 in (1195 mm by 1755 mm) with a door opening on the narrow dimension, could accommodate the standard wheelchair clearances shown in Figure 4.</td>
</tr>
<tr>
<td>(d)</td>
<td>Doors:</td>
</tr>
<tr>
<td>(i)</td>
<td>Where it is technically infeasible to comply with clear opening width requirements of 4.13.5, a projection of 5/8 in maximum will be permitted for the latch side stop.</td>
</tr>
<tr>
<td>(ii)</td>
<td>If existing thresholds are 3/4 in high or less, and have (or are modified to have) a beveled edge on each side, they may remain.</td>
</tr>
<tr>
<td>(e)</td>
<td>Toilet Rooms:</td>
</tr>
<tr>
<td>(i)</td>
<td>Where it is technically infeasible to comply with 4.22 or 4.23, the installation of at least one unisex toilet/bathroom per floor, located in the same area as existing toilet facilities, will be permitted in lieu of modifying existing toilet facilities to be accessible. Each unisex toilet room shall contain one water closet complying with 4.16 and one lavatory complying with 4.19, and the door shall have a privacy latch.</td>
</tr>
</tbody>
</table>
(ii) Where it is technically infeasible to install a required standard stall (Fig. 300A), or where other codes prohibit reduction of the fixture count (i.e., removal of a water closet in order to create a double-wide stall), either alternate stall (Fig. 300B) may be provided in lieu of the standard stall.

(iii) When existing toilet or bathing facilities are being altered and are not made accessible, signage complying with 4.30.1, 4.30.2, 4.30.3, 4.30.5, and 4.30.7 shall be provided indicating the location of the nearest accessible toilet or bathing facility within the facility.

<table>
<thead>
<tr>
<th>(f) Assembly Areas:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Where it is technically infeasible to disperse accessible seating throughout an altered assembly area, accessible seating areas may be clustered. Each accessible seating area shall have provisions for companion seating and shall be located on an accessible route that also serves as a means of emergency egress.</td>
</tr>
<tr>
<td>(ii) Where it is technically infeasible to alter all performing areas to be on an accessible route, at least one of each type of performing area shall be made accessible.</td>
</tr>
<tr>
<td>(g) Platform Lifts (Wheelchair Lifts): In alterations, platform lifts (wheelchair lifts) complying with 4.11 and applicable state or local codes may be used as part of an accessible route. The use of lifts is not limited to the four conditions in exception 4 of 4.1.3(5).</td>
</tr>
</tbody>
</table>

(h) Dressing Rooms: In alterations where technical infeasibility can be demonstrated, one dressing room for each sex on each level shall be made accessible. Where only unisex dressing rooms are provided, accessible unisex dressing rooms may be used to fulfill this requirement.

### 4.1.7 Accessible Buildings: Historic Preservation

#### (1) Applicability:

(a) General Rule. Alterations to a qualified historic building or facility shall comply with 4.1.6 Accessible Buildings. Alterations, the applicable technical specifications of 4.2 through 4.35 and the applicable special application sections 5 through 10 unless it is determined in accordance with the procedures in 4.1.7(2) that compliance with the requirements for accessible routes, interior and exterior ramps, entrances, or toilets would threaten or destroy the historic significance of the building or facility in which case the alternative requirements in 4.1.7(3) may be used for the feature.

EXCEPTION: (Reserved)

(b) Definition. A qualified historic building or facility is a building or facility that is:

(i) Listed in or eligible for listing in the National Register of Historic Places; or

(ii) Designated as historic under an appropriate State or local law.

(2) Procedures:

(a) Alterations to Qualified Historic Buildings and Facilities Subject to Section 106 of the National Historic Preservation Act:

(i) Section 106 Process. Section 106 of the National Historic Preservation Act (16 U.S.C. 470 f) requires that a Federal agency with jurisdiction over a Federal, federally assisted, or federally licensed undertaking consider the effects of the agency's undertaking on buildings and facilities listed in or eligible for listing in the National Register of Historic Places and give the Advisory Council on Historic Preservation a reasonable opportunity to comment on the undertaking prior to approval of the undertaking.

(ii) ADA Application. Where alterations are undertaken to a qualified historic building or facility that is subject to section 106 of the National Historic Preservation Act, the Federal agency with jurisdiction over the undertaking shall follow the section 106 process. If the State Historic Preservation Officer or Advisory Council on Historic Preservation agrees that compliance with the requirements for accessible routes (interior and interior), ramps, entrances, or toilets would threaten or destroy the historic significance of the building or facility, the alternative requirements in 4.1.7(3) may be used for the feature.
4.2 Space Allowance and Reach Ranges

(b) Alterations to Qualified Historic Buildings and Facilities Not Subject to Section 106 of the National Historic Preservation Act. Where alterations are undertaken to a qualified historic building or facility that is not subject to section 106 of the National Historic Preservation Act, if the entity undertaking the alterations believes that compliance with the requirements for accessible routes (exterior and interior), ramps, entrances, or toilets would threaten or destroy the historic significance of the building or facility and that the alternative requirements in 4.1.7(3) should be used for the feature, the entity should consult with the State Historic Preservation Officer. If the State Historic Preservation Officer agrees that compliance with the accessibility requirements for accessible routes (exterior and interior), ramps, entrances or toilets would threaten or destroy the historical significance of the building or facility, the alternative requirements in 4.1.7(3) may be used.

(c) Consultation With Interested Persons. Interested persons should be invited to participate in the consultation process, including State or local accessibility officials, individuals with disabilities, and organizations representing individuals with disabilities.

(d) Certified Local Government Historic Preservation Programs. Where the State Historic Preservation Officer has delegated the consultation responsibility for purposes of this section to a local government historic preservation program that has been certified in accordance with section 101(c) of the National Historic Preservation Act of 1966 (16 U.S.C. 470c (c)) and implementing regulations (36 CFR 61.5), the responsibility may be carried out by the appropriate local government body or official.

4.2.1 Wheelchair Passage Width. The minimum clear width for single wheelchair passage shall be 32 in (815 mm) at a point and 36 in (915 mm) continuously (see Fig. 1 and 24(e)).

4.2.2 Width for Wheelchair Passing. The minimum width for two wheelchairs to pass is 60 in (1525 mm) (see Fig. 2).

4.2.3 Wheelchair Turning Space. The space required for a wheelchair to make a 180-degree turn is a clear space of 60 in (1525 mm)
4.2.4* Clear Floor or Ground Space for Wheelchairs

**4.2.4.1 Size and Approach.** The minimum clear floor or ground space required to accommodate a single, stationary wheelchair and occupant is 30 in by 48 in (760 mm by 1220 mm) (see Fig. 4.1). The minimum clear floor or ground space for wheelchairs may be positioned for forward or parallel approach to an object (see Fig. 4.1b and 4.1c). Clear floor or ground space for wheelchairs may be part of the knee space required under some objects.

**4.2.4.2 Relationship of Maneuvering Clearance to Wheelchair Spaces.** One full unobstructed side of the clear floor or ground space for a wheelchair shall adjoin or overlap an accessible route or adjoin another wheelchair clear floor space. If a clear floor space is located in an alcove or otherwise confined on all or part of three sides, additional maneuvering clearances shall be provided as shown in Fig. 4.1d and 4.1e.

**4.2.4.3 Surfaces for Wheelchair Spaces.** Clear floor or ground spaces for wheelchairs shall comply with 4.5.

**4.2.5* Forward Reach.** If the clear floor space only allows forward approach to an object, the maximum high forward reach allowed shall be 48 in (1220 mm) (see Fig. 4.1a). The minimum low forward reach is 15 in (380 mm). If the high forward reach is over an obstruction, reach and clearances shall be as shown in Fig. 4.1b.

**4.2.6* Side Reach.** If the clear floor space allows parallel approach by a person in a wheelchair, the maximum high side reach allowed shall be 54 in (1370 mm) and the low side reach shall be no less than 9 in (220 mm) above the floor (Fig. 4.1a and 4.1b). If the side reach is over an obstruction, the reach and clearances shall be as shown in Fig. 4.1c.

**4.3 Accessible Route.**

**4.3.1* General.** All walks, halls, corridors, aisles, skywalks, tunnels, and other spaces...
### 4.3 Accessible Route

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>that are part of an accessible route shall comply with 4.3.</td>
<td></td>
</tr>
</tbody>
</table>

#### 4.3.2 Location.

1. At least one accessible route within the boundary of the site shall be provided from public transportation stops, accessible parking, and accessible passenger loading zones, and public streets or sidewalks to the accessible building entrance they serve. The accessible route shall, to the maximum extent feasible, coincide with the route for the general public.

2. At least one accessible route shall connect accessible buildings, facilities, elements, and spaces that are on the same site.

3. At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and elements and with all accessible dwelling units within the building or facility.

4. An accessible route shall connect at least one accessible entrance of each accessible dwelling unit with those exterior and interior spaces and facilities that serve the accessible dwelling unit.

#### 4.3.3 Width.

The minimum clear width of an accessible route shall be 36 in (915 mm) except at doors (see 4.13.5 and 4.13.6). If a person in a wheelchair must make a turn around an obstruction, the minimum clear width of the accessible route shall be as shown in Fig. 7(a) and (b).

#### 4.3.4 Passing Space.

If an accessible route has less than 60 in (1525 mm) clear width, then passing spaces at least 60 in by 60 in (1525 mm by 1525 mm) shall be located at reasonable intervals not to exceed 200 ft (61 m). A T-intersection of two corridors or walks is an acceptable passing space.

#### 4.3.5 Head Room.

Accessible routes shall comply with 4.4.2.

#### 4.3.6 Surface Textures.

The surface of an accessible route shall comply with 4.5.

---

![Diagram](Fig. 3 Wheelchair Turning Space)

**(a)** 60 in (1525 mm)-Diameter Space  
**(b)** T-Shaped Space for 180° Turns
4.3 Accessible Route

(a) Clear Floor Space

(b) Forward Approach

(c) Parallel Approach

(d) Clear Floor Space in Alcoves

NOTE: $x \leq 24$ in (610 mm), then an additional maneuvering clearance of 6 in (150 mm) shall be provided as shown.

NOTE: $x \leq 15$ in (380 mm), then an additional maneuvering clearance of 12 in (305 mm) shall be provided as shown.

(e) Additional Maneuvering Clearances for Alcoves

Fig. 4
Minimum Clear Floor Space for Wheelchairs
4.3 Accessible Route

(a) High Forward Reach Limit

(b) Maximum Forward Reach over an Obstruction

NOTE: x shall be ≤ 25 in (635 mm); z shall be ≥ x. When x < 20 in (510 mm), then y shall be 48 in (1220 mm) maximum. When x is 20 to 25 in (510 to 635 mm), then y shall be 44 in (1120 mm) maximum.

Fig. 5
Forward Reach
4.3.7 Slope. An accessible route with a running slope greater than 1:20 is a ramp and shall comply with 4.8. Nowhere shall the cross slope of an accessible route exceed 1:50.

4.3.8 Changes in Levels. Changes in levels along an accessible route shall comply with 4.5.2. If an accessible route has changes in level greater than 1/2 in (13 mm), then a curb ramp, ramp, elevator, or platform lift (as permitted in 4.1.3 and 4.1.6) shall be provided that complies with 4.7, 4.8, 4.10, or 4.11, respectively. An accessible route does not include stairs, steps, or escalators. See definition of "egress, means of" in 3.5.

4.3.9 Doors. Doors along an accessible route shall comply with 4.15.
4.3.10 Egress. Accessible routes serving any accessible space or element shall also serve as a means of egress for emergencies or connect to an accessible area of rescue assistance.

4.3.11 Areas of Rescue Assistance.

4.3.11.1 Location and Construction. An area of rescue assistance shall be one of the following:

1) A portion of a stairway landing within a smokeproof enclosure (complying with local requirements).

2) A portion of an exterior exit balcony located immediately adjacent to an exit stairway when the balcony complies with local requirements for exterior exit balconies. Openings to the interior of the building located within 20 feet (6 m) of the
area of rescue assistance shall be protected with fire assemblies having a three-fourths hour fire protection rating.

(3) A portion of a one-hour fire-resistive corridor (complying with local requirements for fire-resistive construction and for openings) located immediately adjacent to an exit enclosure.

(4) A vestibule located immediately adjacent to an exit enclosure and constructed to the same fire-resistive standards as required for corridors and openings.

(5) A portion of a stairway landing within an exit enclosure which is vented to the exterior and is separated from the interior of the building with not less than one hour fire-resistive doors.

(6) When approved by the appropriate local authority, an area or a room which is separated from other portions of the building by a smoke barrier. Smoke barriers shall have a fire-resistive rating of not less than one hour and shall completely enclose the area or room. Doors in the smoke barrier shall be tight-fitting smoke- and draft control assemblies having a fire-protection rating of not less than 30 minutes and shall be self-closing or automatic closing. The area or room shall be provided with an exit directly to an exit enclosure. Where the room or area exits into an exit enclosure which is required to be of more than one-hour fire-resistive construction, the room or area shall have the same fire-resistive construction, including the same opening protection, as required for the adjacent exit enclosure.

(7) An elevator lobby when elevator shafts and adjacent lobbies are pressurized as required for smokeproof enclosures by local regulations and when complying with requirements herein for size, communication, and signage. Such pressurization system shall be actuated by smoke detectors on each floor located in a manner approved by the appropriate local authority. Pressurization equipment and its ductwork within the building shall be separated from other portions of the building by a minimum two-hour fire-resistive construction.

4.3.11.2 Size. Each area of rescue assistance shall provide at least two accessible areas each being not less than 30 inches by 48 inches (760 mm by 1220 mm). The area of rescue assistance shall not encroach on any required exit width. The total number of such 30-inch by 48-inch (760 mm by 1220 mm) areas per story shall not be less than one for every 200 persons of calculated occupant load served by the area of rescue assistance.

EXCEPTION: The appropriate local authority may reduce the minimum number of 30-inch by 48-inch (760 mm by 1220 mm) areas to one for each area of rescue assistance on floors where the occupant load is less than 200.

4.3.11.3 Stairway Width. Each stairway adjacent to an area of rescue assistance shall have a minimum clear width of 48 inches between handrails.

4.3.11.4 Two-way Communication. A method of two-way communication, with both visible and audible signals, shall be provided between each area of rescue assistance and the primary entry. The fire department or appropriate local authority may approve a location other than the primary entry.

4.3.11.5 Identification. Each area of rescue assistance shall be identified by a sign which states "AREA OF RESCUE ASSISTANCE" and displays the international symbol of accessibility. The sign shall be illuminated when exit sign illumination is required. Signage shall also be installed at all inaccessible exits and where otherwise necessary to clearly indicate the direction to areas of rescue assistance. In each area of rescue assistance, instructions on the use of the area under emergency conditions shall be posted adjoining the two-way communication system.

4.4 Protruding Objects.

4.4.1 General. Objects projecting from walls (for example, telephones) with their leading edges between 27 in and 80 in (685 mm and 2030 mm) above the finished floor shall protrude no more than 4 in (100 mm) into walkways, halls, corridors, passageways, or aisles (see Fig. 8(a)). Objects mounted with their leading edges at or below 27 in (685 mm) above the finished floor may protrude any amount (see Fig. 8(a) and (b)). Free-standing objects mounted on posts or pylons may overhang 12 in (305 mm) maximum from 27 in to 80 in (685 mm to 2030 mm) above the ground or
4.4 Protruding Objects

finished floor (see Fig. 8(e) and (d)). Protruding objects shall not reduce the clear width of an accessible route or maneuvering space (see Fig. 8(e)).

4.4.2 Head Room. Walks, halls, corridors, passageways, aisles, or other circulation spaces shall have 80 in (2030 mm) minimum clear head room (see Fig. 8(a)). If vertical clearance of an area adjoining an accessible route is reduced to less than 80 in (nominal dimension), a barrier to warn blind or visually impaired persons shall be provided (see Fig. 8(c) 1).

4.5 Ground and Floor Surfaces.

4.5.1 General. Ground and floor surfaces along accessible routes and in accessible rooms and spaces including floors, walks, ramps, stairs, and curb ramps, shall be stable, firm, slip-resistant, and shall comply with 4.5.

4.5.2 Changes in Level. Changes in level up to 1/4 in (6 mm) may be vertical and without edge treatment (see Fig. 7(c)). Changes in level between 1/4 in and 1/2 in (6 mm and 13 mm)
4.4 Protruding Objects

Fig. 8 (c) Free-Standing Overhanging Objects

![Diagram showing overhanging objects and clearances.]

Fig. 8 (c) Overhead Hazards

![Diagram showing overhead hazards and clearances.]

Fig. 8 (d)
Objects Mounted on Posts or Pylons

![Diagram showing objects mounted on posts or pylons.]

Fig. 8
Protruding Objects (Continued)
4.5 Ground and Floor Surfaces

Fig. 8 (e)
Example of Protection around Wall-Mounted Objects and Measurements of Clear Widths

Fig. 8
Protruding Objects (Continued)

shall be beveled with a slope no greater than 1:2 (see Fig. 7(d)). Changes in level greater than 1/2 in (13 mm) shall be accomplished by means of a ramp that complies with 4.7 or 4.8.

4.5.3* Carpet. If carpet or carpet tile is used on a ground or floor surface, then it shall be securely attached; have a firm cushion, pad, or backing, or no cushion or pad, and have a level loop, textured loop, level cut pile, or level cut/uncut pile texture. The maximum pile thickness shall be 1/2 in (13 mm) (see Fig. 8(f)). Exposed edges of carpet shall be fastened to floor surfaces and have trim along the entire length of the exposed edge. Carpet edge trim shall comply with 4.5.2.

4.5.4 Gratings. If gratings are located in walking surfaces, then they shall have spaces no greater than 1/2 in (13 mm) wide in one direction (see Fig. 8(g)). If gratings have elongated openings, then they shall be placed so that the long dimension is perpendicular to the dominant direction of travel (see Fig. 8(h)).

4.6 Parking and Passenger Loading Zones.

4.6.1 Minimum Number. Parking spaces required to be accessible by 4.1 shall comply with 4.6.2 through 4.6.5. Passenger loading zones required to be accessible by 4.1 shall comply with 4.6.5 and 4.6.6.
4.6.2 Location. Accessible parking spaces serving a particular building shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. In parking facilities that do not serve a particular building, accessible parking shall be located on the shortest accessible route of travel to an accessible pedestrian entrance of the parking facility. In buildings with multiple accessible entrances with adjacent parking, accessible parking spaces shall be dispersed and located closest to the accessible entrances.

4.6.3* Parking Spaces. Accessible parking spaces shall be at least 96 in (2440 mm) wide. Parking access aisles shall be part of an accessible route to the building or facility entrance and shall comply with 4.3. Two accessible parking spaces may share a common access aisle (see Fig. 9). Parked vehicle overhangs shall not reduce the clear width of an accessible route. Parking spaces and access aisles shall be level with surface slopes not exceeding 1:50 (2%) in all directions.

4.6.4* Signage. Accessible parking spaces shall be designated as reserved by a sign showing the symbol of accessibility (see 4.30.7). Spaces complying with 4.1.25(1)(b) shall have an additional sign “Van-Accessible” mounted below the symbol of accessibility. Such signs shall be located so they cannot be obscured by a vehicle parked in the space.

4.6.5* Vertical Clearance. Provide minimum vertical clearance of 114 in (2895 mm) at accessible passenger loading zones and along at least one vehicle access route to such areas from site entrance(s) and exit(s). All parking spaces complying with 4.1.25(1)(b), provide minimum vertical clearance of 98 in (2490 mm) at the parking space and along at least one vehicle access route to such spaces from site entrance(s) and exit(s).

4.6.6 Passenger Loading Zones. Passenger loading zones shall provide an access aisle at least 60 in (1525 mm) wide and 20 ft (240 in) (6100 mm) long adjacent and parallel to the vehicle pull-up space (see Fig. 10). If there are curbs between the access aisle and the vehicle pull-up space, then a curb ramp complying with 4.7 shall be provided. Vehicle standing spaces and access aisles shall be level with
4.7 Curb Ramps

4.7.1 Location. Curb ramps complying with 4.7 shall be provided wherever an accessible route crosses a curb.

4.7.2 Slope. Slopes of curb ramps shall comply with 4.8.2. The slope shall be measured as shown in Fig. 11. Transitions from ramps to walks, gutters, or streets shall be flush and free of abrupt changes. Maximum slopes of adjoining gutters, road surface immediately adjacent to the curb ramp, or accessible route shall not exceed 1:20.

4.7.3 Width. The minimum width of a curb ramp shall be 36 in (915 mm), exclusive of flared sides.

4.7.4 Surface. Surfaces of curb ramps shall comply with 4.5.

4.7.5 Sides of Curb Ramps. If a curb ramp is located where pedestrians must walk across the ramp, or where it is not protected by handrails or guardrails, it shall have flared sides; the maximum slope of the flare shall be 1:10 (see Fig. 12(a)). Curb ramps with returned curbs may be used where pedestrians would not normally walk across the ramp (see Fig. 12b).

4.7.6 Built-up Curb Ramps. Built-up curb ramps shall be located so that they do not project into vehicular traffic lanes (see Fig. 13).

4.7.7 Detectable Warnings. A curb ramp shall have a detectable warning complying with 4.29.2. The detectable warning shall extend the full width and depth of the curb ramp.

4.7.8 Obstructions. Curb ramps shall be located or protected to prevent their obstruction by parked vehicles.

4.7.9 Location at Marked Crossings. Curb ramps at marked crossings shall be wholly contained within the markings, excluding any flared sides (see Fig. 15).

4.7.10 Diagonal Curb Ramps. If diagonal (or corner type) curb ramps have returned curbs or other well-defined edges, such edges shall be parallel to the direction of pedestrian flow. The bottom of diagonal curb ramps shall have 48 in (1220 mm) minimum clear space as shown in Fig. 15(c) and (d). If diagonal curb ramps are provided at marked crossings, the 48 in (1220 mm) clear space shall be within the markings (see Fig. 15(c) and (d)). If diagonal curb ramps have flared sides, they shall also have at least a 24 in (610 mm) long segment of straight curb located on each side of the curb ramp and within the marked crossing (see Fig. 15(c)).
4.7.11 Islands. Any raised islands in crossings shall be cut through level with the street or have curb ramps at both sides and a level area at least 48 in (1220 mm) long between the curb ramps in the part of the island intersected by the crossings (see Fig. 11a and b).

4.8 Ramps.

4.8.1 General. Any part of an accessible route with a slope greater than 1:20 shall be considered a ramp and shall comply with 4.8.

4.8.2 Slope and Rise. The least possible slope shall be used for any ramp. The maximum slope of a ramp in new construction shall be 1:12. The maximum rise for any run shall be 30 in (760 mm) (see Fig. 10). Curb ramps and ramps to be constructed on existing sites or in existing buildings or facilities may have slopes and rises as allowed in 4.1.6(3) if space limitations prohibit the use of a 1:12 slope or less.
4.8 Ramps

Fig. 15
Curb Ramps at Marked Crossings
4.8 Ramps

4.8.3 Clear Width. The minimum clear width of a ramp shall be 36 in (915 mm).

4.8.4* Landings. Ramps shall have level landings at bottom and top of each ramp and each ramp run. Landings shall have the following features:

1) The landing shall be at least as wide as the ramp run leading to it.

2) The landing length shall be a minimum of 60 in (1525 mm) clear.

3) If ramps change direction at landings, the minimum landing size shall be 60 in by 60 in (1525 mm by 1525 mm).

4) If a doorway is located at a landing, then the area in front of the doorway shall comply with 4.13.6.

4.8.5* Handrails. If a ramp run has a rise greater than 6 in (150 mm) or a horizontal projection greater than 72 in (1830 mm), then it shall have handrails on both sides. Handrails are not required on curb ramps or adjacent to seating in assembly areas. Handrails shall comply with 4.26 and shall have the following features:

(1) Handrails shall be provided along both sides of ramp segments. The inside handrail on switchback or dogleg ramps shall always be continuous.

(2) If handrails are not continuous, they shall extend at least 12 in (305 mm) beyond the top and bottom of the ramp segment and shall be parallel with the floor or ground surface (see Fig. 17).

(3) The clear space between the handrail and the wall shall be 1.5/2 in (38 mm).

(4) Gripping surfaces shall be continuous.

(5) Top of handrail gripping surfaces shall be mounted between 34 in and 38 in (865 mm and 965 mm) above ramp surfaces.

(6) Ends of handrails shall be either rounded or returned smoothly to floor, wall, or post.

(7) Handrails shall not rotate within their fittings.

4.8.6 Cross Slope and Surfaces. The cross slope of ramp surfaces shall be no greater than 1:50. Ramp surfaces shall comply with 4.5.
4.9 Stairs

4.8.7 Edge Protection. Ramps and landings with drop-offs shall have curbs, walls, railings, or projecting surfaces that prevent people from slipping off the ramp. Curbs shall be a minimum of 2 in (50 mm) high (see Fig. 17).

4.8.8 Outdoor Conditions. Outdoor ramps and their approaches shall be designed so that water will not accumulate on walking surfaces.

4.9 Stairs.

4.9.1 Minimum Number. Stairs required to be accessible by 4.1 shall comply with 4.9.

4.9.2 Treads and Risers. On any given flight of stairs, all steps shall have uniform riser heights and uniform tread widths. Stair treads shall be no less than 11 in (280 mm) wide, measured from riser to riser (see Fig. 18(a)). Open risers are not permitted.

4.9.3 Nosings. The undersides of nosings shall not be abrupt. The radius of curvature at the leading edge of the tread shall be no greater than 1/2 in (13 mm). Risers shall be sloped or the underside of the nosing shall have an angle not less than 60 degrees from the horizontal. Nosings shall project no more than 1-1/2 in (38 mm) (see Fig. 18).

4.9.4 Handrails. Stairways shall have handrails at both sides of all stairs. Handrails shall comply with 4.26 and shall have the following features:

1. Handrails shall be continuous along both sides of stairs. The inside handrail on switchback or dogleg stairs shall always be continuous (see Fig. 19(a) and (b)).

2. If handrails are not continuous, they shall extend at least 12 in (305 mm) beyond the top riser and at least 12 in (305 mm) plus the width of one tread beyond the bottom riser. At the top, the extension shall be parallel with the floor or ground surface. At the bottom, the handrail shall continue to slope for a distance of the width of one tread from the bottom riser; the remainder of the extension shall be horizontal (see Fig. 19(c) and (d)). Handrail extensions shall comply with 4.4.

3. The clear space between handrails and wall shall be 1-1/2 in (38 mm).

4.4 Gripping surfaces shall be uninterrupted by newel posts, other construction elements, or obstructions.

5.5 Top of handrail gripping surface shall be mounted between 34 in and 38 in (865 mm and 965 mm) above stair nosings.

6.6 Ends of handrails shall be either rounded or returned smoothly to floor, wall or post.

7.7 Handrails shall not rotate within their fittings.

4.9.5 Detectable Warnings at Stairs. (Reserved).

4.9.6 Outdoor Conditions. Outdoor stairs and their approaches shall be designed so that water will not accumulate on walking surfaces.

4.10 Elevators.

4.10.1 General. Accessible elevators shall be on an accessible route and shall comply with 4.10 and with the ASME A17.1-1990, Safety Code for Elevators and Escalators. Freight elevators shall not be considered as meeting the requirements of this section unless the only elevators provided are used as combination passenger and freight elevators for the public and employees.

4.10.2 Automatic Operation. Elevator operation shall be automatic. Each car shall be equipped with a self-leveling feature that will automatically bring the car to floor landings within a tolerance of 1/2 in (13 mm) under rated loading to zero loading conditions. This self-leveling feature shall be automatic and independent of the operating device and shall correct the overtravel or underttravel.

4.10.3 Hall Call Buttons. Call buttons in elevator lobbies and halls shall be centered at 42 in (1065 mm) above the floor. Such call buttons shall have visual signals to indicate when each call is registered and when each call is answered. Call buttons shall be a minimum of 3/4 in (19 mm) in the smallest dimension. The button designating the up direction shall be on top. (See Fig. 20.) Buttons shall be raised or flush. Objects mounted beneath hall call buttons shall not project into the elevator lobby more than 4 in (100 mm).
4.10 Elevators

Fig. 17
Examples of Edge Protection and Handrail Extensions

(a) Flush Riser
(b) Angled Nosing
(c) Rounded Nosing

Fig. 18
Usable Tread Width and Examples of Acceptable Nosings
4.10 Elevators

(a) Plan

(b) Elevation of Center Handrail

(c) Extension at Bottom of Run

(d) Extension at Top of Run

NOTE:
X is the 12 in minimum handrail extension required at each top riser.
Y is the minimum handrail extension of 12 in plus the width of one tread that is required at each bottom riser.

Fig. 19
Stair Handrails
4.10 Elevators

4.10.5 Raised and Braille Characters on Hoistway Entrances. All elevator hoistway entrances shall have raised and Braille floor designations provided on both jambs. The centerline of the characters shall be 60 in. (1525 mm) above finish floor. Such characters shall be 2 in. (50 mm) high and shall comply with 4.30.4. Permanently applied plates are acceptable if they are permanently fixed to the jambs. (See Fig. 20).

4.10.6* Door Protective and Reopening Device. Elevator doors shall open and close automatically. They shall be provided with a reopening device that will stop and reopen a car door and hoistway door automatically if the door becomes obstructed by an object or person. The device shall be capable of completing these operations without requiring contact for an obstruction passing through the opening at heights of 5 in and 29 in (125 mm and 735 mm) above finish floor (see Fig. 20). Door reopening devices shall remain effective for at least 20 seconds. After such an interval, doors may close in accordance with the requirements of ASME A17.1-1990.

4.10.7* Door and Signal Timing for Hall Calls. The minimum acceptable time from notification that a car is answering a call until the doors of that car start to close shall be calculated from the following equation:

\[ T = \frac{D}{1.5 \text{ ft/s}} \text{ or } T = \frac{D}{445 \text{ mm/s}} \]

where \( T \) total time in seconds and \( D \) distance (in feet or millimeters) from a point in the lobby or corridor 60 in (1525 mm) directly in front of the farthest call button controlling that car to the centerline of its hoistway door (see Fig. 21). For cars with in-car lanterns, \( T \) begins when the lantern is visible from the vicinity of hall call buttons and an audible signal is sounded. The minimum acceptable notification time shall be 5 seconds.

4.10.8 Door Delay for Car Calls. The minimum time for elevator doors to remain fully open in response to a car call shall be 3 seconds.

4.10.9 Floor Plan of Elevator Cars. The floor area of elevator cars shall provide space for wheelchair users to enter the car, maneuver...
within reach of controls, and exit from the car. Acceptable door opening and inside dimensions shall be as shown in Fig. 22. The clearance between the car platform sill and the edge of any hoistway landing shall be no greater than 1 1/4 in (32 mm).

4.10.10 Floor Surfaces. Floor surfaces shall comply with 4.5.

4.10.11 Illumination Levels. The level of illumination at the car controls, platform, and car threshold and landing sill shall be at least 5 footcandles (53.8 lux).

4.10.12* Car Controls. Elevator control panels shall have the following features:

(1) Buttons. All control buttons shall be at least 3/4 in (19 mm) in their smallest dimension. They shall be raised or flush.

(2) Tactile, Braille, and Visual Control Indicators. All control buttons shall be designated by Braille and by raised standard alphabet characters for letters, arabic characters for numerals, or standard symbols as shown in Fig. 23(a), and as required in ASME A17.1-1990. Raised and Braille characters and symbols shall comply with 4.30. The call button for the main entry floor shall be designated by a raised star at the left of the floor designation (see Fig. 23a). All raised designations for control buttons shall be placed immediately to the left of the button to which they apply. Applied plates, permanently attached, are an acceptable means to provide raised control designations. Floor buttons shall be provided with visual indicators to show when each call is registered. The visual indicators shall be extinguished when each call is answered.

(3) Height. All floor buttons shall be no higher than 54 in (1370 mm) above the finish floor for side approach and 48 in (1220 mm) for front approach. Emergency controls, including the emergency alarm and emergency stop, shall be grouped at the bottom of the panel and shall have their centerlines no less than 35 in (890 mm) above the finish floor (see Fig. 23a and b).
4.10.13* Car Position Indicators

(4) Location. Controls shall be located on a front wall if cars have center opening doors, and at the side wall or at the front wall next to the door if cars have side opening doors (see Fig. 23(c) and (d)).

4.10.13* Car Position Indicators. In elevator cars, a visual car position indicator shall be provided above the car control panel or over the door to show the position of the elevator in the hoistway. As the car passes or stops at a floor served by the elevators, the corresponding numerals shall illuminate, and an audible signal shall sound. Numerals shall be a minimum of 1/2 in (13 mm) high. The audible signal shall be no less than 20 decibels with a frequency no higher than 1500 Hz. An automatic verbal announcement of the floor number at which a car stops or which a car passes may be substituted for the audible signal.

4.10.14* Emergency Communications. If provided, emergency two-way communication systems between the elevator and a point outside the hoistway shall comply with ASME
### 4.11 Platform Lifts (Wheelchair Lifts)

**A17.1 1990.** The highest operable part of a two-way communication system shall be a maximum of 48 in (1220 mm) from the floor of the car. It shall be identified by a raised symbol and lettering complying with 4.30 and located adjacent to the device. If the system uses a handset then the length of the cord from the panel to the handset shall be at least 29 in (735 mm). If the system is located in a closed compartment the compartment door hardware shall conform to 4.27, Controls and Operating Mechanisms. The emergency intercommunication system shall not require voice communication.

### 4.11.1 Location

Platform lifts (wheelchair lifts) permitted by 4.1 shall comply with the requirements of 4.11.

### 4.11.2 Other Requirements

If platform lifts (wheelchair lifts) are used, they shall comply with 4.2.4, 4.5, 4.27, and ASME A17.1 Safety Code for Elevators and Escalators, Section XX, 1990.

### 4.11.3 Entrance

If platform lifts are used then they shall facilitate unassisted entry, operation, and exit from the lift in compliance with 4.11.2.

### 4.12 Windows

**4.12.1 General.** (Reserved).

**4.12.2 Window Hardware.** (Reserved).

### 4.13 Doors

**4.13.1 General.** Doors required to be accessible by 4.1 shall comply with the requirements of 4.13.

**4.13.2 Revolving Doors and Turnstiles.** Revolving doors or turnstiles shall not be the only means of passage at an accessible entrance or along an accessible route. An accessible gate or door shall be provided adjacent to the turnstile or revolving door and shall be so designed as to facilitate the same use pattern.

### 4.13.3 Gates

Gates, including ticket gates, shall meet all applicable specifications of 4.13.

**4.13.4 Double-Leaf Doorways.** If doorways have two independently operated door leaves, then at least one leaf shall meet the specifications in 4.13.5 and 4.13.6. That leaf shall be an active leaf.

**4.13.5 Clear Width.** Doorways shall have a minimum clear opening of 32 in (815 mm) with the door open 90 degrees, measured between the face of the door and the opposite stop (see Fig. 24(a), (b), (c), and (d)). Openings more than 24 in (610 mm) in depth shall comply with 4.2.1 and 4.3.3 (see Fig. 24(c)).

**EXCEPTION:** Doors not requiring full user passage, such as shallow closets, may have the clear opening reduced to 20 in (510 mm) minimum.

**4.13.6 Maneuvering Clearances at Doors.** Minimum maneuvering clearances at doors that are not automatic or power-assisted shall be as shown in Fig. 25. The floor or ground area within the required clearances shall be level and clear.

**EXCEPTION:** Entry doors to acute care hospital bedrooms for in-patients shall be exempted from the requirement for space at the latch side of the door (see dimension "x" in Fig. 25) if the door is at least 44 in (1120 mm) wide.

**4.13.7 Two Doors in Series.** The minimum space between two hinged or pivoted doors in series shall be 48 in (1220 mm) plus the width of any door swinging into the space. Doors in series shall swing either in the same direction or away from the space between the doors (see Fig. 26).

**4.13.8 Thresholds at Doorways.** Thresholds at doorways shall not exceed 3/4 in (19 mm) in height for exterior sliding doors or 1/2 in (13 mm) for other types of doors. Raised thresholds and floor level changes at accessible doorways shall be beveled with a slope no greater than 1:2 (see 4.5.2).

**4.13.9 Door Hardware.** Handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy
to grasp with one hand and does not require tight grasping, tight pinching, or twisting of the wrist to operate. Lever-operated mechanisms, push-type mechanisms, and U-shaped handles are acceptable designs. When sliding doors are fully open, operating hardware shall be exposed and usable from both sides. Hardware required for accessible door passage shall be mounted no higher than 48 in (1220 mm) above finished floor.

**4.13.10** Door Closers. If a door has a closer, then the sweep period of the closer shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 in (75 mm) from the latch, measured to the leading edge of the door.

**4.13.11** Door Opening Force. The maximum force for pushing or pulling open a door shall be as follows:

1. Fire doors shall have the minimum opening force allowable by the appropriate administrative authority.

2. Other doors.
   - (a) Exterior hinged doors: (Reserved).
   - (b) Interior hinged doors: 5 lbf (22.2N)
   - (c) Sliding or folding doors: 5 lbf (22.2N)

These forces do not apply to the force required to retract latch bolts or disengage other devices that may hold the door in a closed position.
4.13 Doors

(a) Front Approaches — Swinging Doors

NOTE: \( x = \frac{1}{2} \) in (305 mm) if door has both a closer and latch.

(b) Hinge Side Approaches — Swinging Doors

NOTE: \( y = 76 \) in (1930 mm) minimum if door has closer.

(c) Latch Side Approaches — Swinging Doors

NOTE: All doors in alcoves shall comply with the clearances for front approaches.

Fig. 25
Maneuvering Clearances at Doors
4.13 Doors

(d) Front Approach — Sliding Doors and Folding Doors

(e) Slide Side Approach — Sliding Doors and Folding Doors

(f) Latch Side Approach — Sliding Doors and Folding Doors

NOTE: All doors in alcoves shall comply with the clearances for front approaches.

Fig. 25
Maneuvering Clearances at Doors (Continued)

Fig. 26
Two Hinged Doors in Series
### Office of the Secretary of Transportation

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#### 4.14 Entrances

<table>
<thead>
<tr>
<th>4.13.12* Automatic Doors and Power-Assisted Doors. If an automatic door is used, then it shall comply with ANSI/ARIMA A156.10-1985. Slowly opening, low-powered, automatic doors shall comply with ANSI A156.19-1984. Such doors shall not open to back check faster than 3 seconds and shall require no more than 15 lb (66.8N) to stop door movement. If a power-assisted door is used, its door-opening force shall comply with 4.13.11 and its closing shall conform to the requirements in ANSI A156.19-1984.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.14 Entrances.</td>
</tr>
<tr>
<td>4.14.1 Minimum Number. Entrances required to be accessible by 4.1 shall be part of an accessible route complying with 4.3. Such entrances shall be connected by an accessible route to public transportation stops, to accessible parking and passenger loading zones, and to public streets or sidewalks if available (see 4.3.2(1)). They shall also be connected by an accessible route to all accessible spaces or elements within the building or facility.</td>
</tr>
<tr>
<td>4.14.2 Service Entrances. A service entrance shall not be the sole accessible entrance unless it is the only entrance to a building or facility (for example, in a factory or garage).</td>
</tr>
<tr>
<td>4.15 Drinking Fountains and Water Coolers.</td>
</tr>
<tr>
<td>4.15.1 Minimum Number. Drinking fountains or water coolers required to be accessible by 4.1 shall comply with 4.15.</td>
</tr>
<tr>
<td>4.15.2* Spout Height. Spouts shall be no higher than 36 in (915 mm), measured from the floor or ground surfaces to the spout outlet (see Fig. 27(a)).</td>
</tr>
<tr>
<td>4.15.3 Spout Location. The spouts of drinking fountains and water coolers shall be at the front of the unit and shall direct the water flow in a trajectory that is parallel or nearly parallel to the front of the unit. The spout shall provide a flow of water at least 4 in (100 mm) high so as to allow the insertion of a cup or glass under the flow of water. On an accessible drinking fountain with a round or oval bowl, the spout must be positioned so the flow of water is within 3 in (75 mm) of the front edge of the fountain.</td>
</tr>
<tr>
<td>4.15.4 Controls. Controls shall comply with 4.27.4. That controls shall be front mounted or side mounted near the front edge.</td>
</tr>
<tr>
<td>4.15.5 Clearances.</td>
</tr>
<tr>
<td>(1) Wall- and post-mounted cantilevered units shall have a clear knee space between the bottom of the apron and the floor or ground at least 27 in (685 mm) high, 36 in (760 mm) wide, and 17 in to 19 in (430 mm to 485 mm) deep (see Fig. 27(a) and (b)). Such units shall also have a minimum clear floor space 30 in by 48 in (760 mm by 1220 mm) to allow a person in a wheelchair to approach the unit facing forward.</td>
</tr>
<tr>
<td>(2) Free-standing or built-in units not having a clear space under them shall have a clear floor space at least 30 in by 48 in (760 mm by 1220 mm) that allows a person in a wheelchair to make a parallel approach to the unit (see Fig. 27(c) and (d)). This clear floor space shall comply with 4.3.4.</td>
</tr>
</tbody>
</table>

#### 4.16 Water Closets.

| 4.16.1 General. Accessible water closets shall comply with 4.16. |
| 4.16.2 Clear Floor Space. Clear floor space for water closets not in stalls shall comply with Fig. 28. Clear floor space may be arranged to allow either a left-handed or right-handed approach. |
| 4.16.3* Height. The height of water closets shall be 17 in to 19 in (430 mm to 485 mm), measured to the top of the toilet seat (see Fig. 29(b)). Seats shall not be sprung to return to a lifted position. |
| 4.16.4* Grab Bars. Grab bars for water closets not located in stalls shall comply with 4.26 and Fig. 29. The grab bar behind the water closet shall be 36 in (915 mm) minimum. |
| 4.16.5* Flush Controls. Flush controls shall be hand operated or automatic and shall comply with 4.27.4. Controls for flush valves |
shall be mounted on the wide side of toilet areas no more than 44 in (1120 mm) above the floor.

4.16.6 Dispensers. Toiletpaper dispensers shall be installed within reach, as shown in Fig. 29(b). Dispensers that control delivery, or that do not permit continuous paper flow, shall not be used.

4.17 Toilet Stalls.

4.17.1 Location. Accessible toilet stalls shall be on an accessible route and shall meet the requirements of 4.17.

4.17.2 Water Closets. Water closets in accessible stalls shall comply with 4.16.
4.17 Toilet Stalls

4.17.3 Size and Arrangement. The size and arrangement of the standard toilet stall shall comply with Fig. 30(a), Standard Stall. Standard toilet stalls with a minimum depth of 56 in (1420 mm) (see Fig. 30(a)) shall have wall-mounted water closets. If the depth of a standard toilet stall is increased at least 3 in (75 mm), then a floor-mounted water closet may be used. Arrangements shown for standard toilet stalls may be reversed to allow either a left- or right-hand approach. Additional stalls shall be provided in conformance with 4.22.4.

EXCEPTION: In instances of alteration work where provision of a standard stall (Fig. 30(a)) is technically infeasible or where plumbing code requirements prevent combining existing stalls to provide space, either alternate stall (Fig. 30(b)) may be provided in lieu of the standard stall.

4.17.4 Toe Clearances. In standard stalls, the front partition and at least one side partition shall provide a toe clearance of at least 9 in (230 mm) above the floor. If the depth of the stall is greater than 60 in (1525 mm), then the toe clearance is not required.

4.17.5 Doors. Toilet stall doors, including door hardware, shall comply with 4.13. If toilet stall approach is from the latch side of the stall door, clearance between the door side of the
4.17 Toilet Stalls

(a) Standard Stall

(b) Alternate Stalls

(c) Rear Wall of Standard Stall

(d) Side Walls

Fig. 30 Toilet Stalls
Office of the Secretary of Transportation

4.19 Lavatories and Mirrors

4.19.1 General. The requirements of 4.19 shall apply to lavatory fixtures, vanities, and built-in lavatories.

4.19.2 Height and Clearances. Lavatories shall be mounted with the rim or counter surface no higher than 34 in (865 mm) above the finish floor. Provide a clearance of at least 29 in (735 mm) above the finish floor to the bottom of the apron. Knee and toe clearances shall comply with Fig. 31.

4.19.3 Clear Floor Space. A clear floor space 30 in by 48 in (760 mm by 1220 mm) complying with 4.2.4 shall be provided in front of a lavatory to allow forward approach. Such clear floor space shall adjoin or overlap an accessible route and shall extend a maximum of 19 in (485 mm) underneath the lavatory (see Fig. 32).

4.19.4 Exposed Pipes and Surfaces. Hot water and drain pipes under lavatories shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories.

4.19.5 Faucets. Faucets shall comply with 4.27.4. Lever-operated, push-type, and electronically controlled mechanisms are examples of acceptable designs. If self-closing valves are used,
4.20 Bathtubs

4.20.1 General. Accessible bathtubs shall comply with 4.20.

4.20.2 Floor Space. Clear floor space in front of bathtubs shall be as shown in Fig. 33.

4.20.3 Seat. An in-tub seat or a seat at the head end of the tub shall be provided as shown in Fig. 33 and 34. The structural strength of seats and their attachments shall comply with 4.26.3. Seats shall be mounted securely and shall not slip during use.

4.20.4 Grab Bars. Grab bars complying with 4.26 shall be provided as shown in Fig. 33 and 34.

4.20.5 Controls. Faucets and other controls complying with 4.27.4 shall be located as shown in Fig. 34.

4.20.6 Shower Unit. A shower spray unit with a hose at least 60 in (1525 mm) long that can be used both as a fixed shower head and as a hand-held shower shall be provided.

4.20.7 Bathtub Enclosures. If provided, enclosures for bathtubs shall not obstruct controls or transfer from wheelchairs onto bathtub seats or into tubs. Enclosures on bathtubs shall not have tracks mounted on their rims.

4.21 Shower Stalls.


4.21.2 Size and Clearances. Except as specified in 9.1.2, shower stall size and clear floor space shall comply with Fig. 35(a) or (b). The shower stall in Fig. 35(a) shall be 36 in by 36 in (915 mm by 915 mm). Shower stalls required by 9.1.2 shall comply with Fig. 57(a) or (b). The shower stall in Fig. 35(b) will fit into the space required for a bathtub.

4.21.3 Seat. A seat shall be provided in shower stalls 36 in by 36 in (915 mm by 915 mm) and shall be as shown in Fig. 36. The seat shall be mounted 17 in to 19 in (430 mm to 485 mm) from the bathroom floor and shall extend the full depth of the stall. In a 36 in by 36 in (915 mm by 915 mm) shower stall, the seat shall be on the wall opposite the controls. Where a fixed seat is provided in a 30 in by 60 in minimum (760 mm by 1525 mm) shower stall, it shall be a folding type and shall be mounted on the wall adjacent to the controls as shown in Fig. 57. The structural strength of seats and their attachments shall comply with 4.26.3.

4.21.4 Grab Bars. Grab bars complying with 4.26 shall be provided as shown in Fig. 37.

4.21.5 Controls. Faucets and other controls complying with 4.27.4 shall be located as shown in Fig. 37. In shower stalls 36 in by 36 in (915 mm by 915 mm), all controls, faucets, and the shower unit shall be mounted on the side wall opposite the seat.

4.21.6 Shower Unit. A shower spray unit with a hose at least 60 in (1525 mm) long that can be used both as a fixed shower head and as a hand-held shower shall be provided.

EXCEPTION: In monitored facilities where vandalism is a consideration, a fixed shower head mounted at 48 in (1220 mm) above the shower floor may be used in lieu of a hand-held shower head.

4.21.7 Curbs. If provided, curbs in shower stalls 36 in by 36 in (915 mm by 915 mm) shall be no higher than 1/2 in (13 mm). Shower stalls that are 30 in by 60 in (760 mm by 1525 mm) minimum shall not have curbs.

4.21.8 Shower Enclosures. If provided, enclosures for shower stalls shall not obstruct controls or obstruct transfer from wheelchairs onto shower seats.

4.22 Toilet Rooms.

4.22.1 Minimum Number. Toilet facilities required to be accessible by 4.1 shall comply
4.21 Shower Stalls

**Fig. 33**
Clear Floor Space at Bathtubs

- **Symbol Key:**
  - * Shower controls
  - < Shower head
  - □ Drain

(a) With Seat in Tub

(b) With Seat at Head of Tub

**Fig. 34**
Grab Bars at Bathtubs
4.22 Toilet Rooms

with 4.22. Accessible toilet rooms shall be on an accessible route.

4.22.2 Doors. All doors to accessible toilet rooms shall comply with 4.13. Doors shall not swing into the clear floor space required for any fixture.

4.22.3* Clear Floor Space. The accessible fixtures and controls required in 4.22.4, 4.22.5, 4.22.6, and 4.22.7 shall be on an accessible route. An unobstructed turning space complying with 4.2.3 shall be provided within an accessible toilet room. The clear floor space at fixtures and controls, the accessible route, and the turning space may overlap.

4.22.4 Water Closets. If toilet stalls are provided, then at least one shall be a standard toilet stall complying with 4.17; where 6 or more stalls are provided, in addition to the stall complying with 4.17.3, at least one stall 36 in (915 mm) wide with an outward swinging, self-closing door and parallel grab bars complying with Fig. 306d and 4.26 shall be provided. Water closets in such stalls shall comply with 4.16. If water closets are not in stalls, then at least one shall comply with 4.16.

4.22.5 Urinals. If urinals are provided, then at least one shall comply with 4.19.

4.22.6 Lavatories and Mirrors. If lavatories and mirrors are provided, then at least one of each shall comply with 4.19.

4.22.7 Controls and Dispensers. If controls, dispensers, receptacles, or other

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Fig. 35
Shower Size and Clearances

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4.23 Bathrooms, Bathing Facilities, and Shower Rooms

In new construction, when required in accordance with 4.27, equipment are provided, then at least one of each shall be on an accessible route and shall comply with 4.27.

4.23 Bathrooms, Bathing Facilities, and Shower Rooms.

4.23.1 Minimum Number. Bathrooms, bathing facilities, or shower rooms required to be accessible by 4.1 shall comply with 4.23 and shall be on an accessible route.

4.23.2 Doors. Doors to accessible bathrooms shall comply with 4.13. Doors shall not swing into the floor space required for any fixture.

4.23.3* Clear Floor Space. The accessible fixtures and controls required in 4.23.4, 4.23.5, 4.23.6, 4.23.7, 4.23.8, and 4.23.9 shall be on an accessible route. An unobstructed turning

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Fig. 36

Shower Seat Design

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(a) 36 in by 36 in (915 mm by 915 mm) Stall

(b) 30 in by 60 in (760 mm by 1525 mm) Stall

Fig. 37

Grab Bars at Shower Stalls
4.24 Sinks

4.24.1 General. Sinks required to be accessible by 4.1 shall comply with 4.24.

4.24.2 Height. Sinks shall be mounted with the counter or rim no higher than
34 in (865 mm) above the finish floor.

4.24.3 Knee Clearance. Knee clearance that is at least 27 in (685 mm) high, 30 in (760 mm) wide, and 19 in (485 mm) deep shall be pro-
vided underneath sinks.

4.24.4 Depth. Each sink shall be a maximum of 6-1/2 in (165 mm) deep.

4.24.5 Clear Floor Space. A clear floor space at least 30 in by 48 in (760 mm by
1220 mm) complying with 4.24 shall be provided in front of a sink to allow forward
approach. The clear floor space shall be on an accessible route and shall extend a max-
imum of 19 in (485 mm) underneath the sink (see Fig. 32).

4.24.6 Exposed Pipes and Surfaces. Hot water and drain pipes exposed under sinks
shall be insulated or otherwise configured so as to protect against contact. There shall be no
sharp or abrasive surfaces under sinks.

4.24.7 Faucets. Faucets shall comply with
4.27.4. Lever-operated, push-type, touch-type,
or electronically controlled mechanisms are
acceptable designs.

4.25 Storage.

4.25.1 General. Fixed storage facilities such as cabinets, shelves, closets, and drawers
required to be accessible by 4.1 shall comply with 4.25.

4.25.2 Clear Floor Space. A clear floor space at least 30 in by 48 in (760 mm by
1220 mm) complying with 4.24 that allows
either a forward or parallel approach by a
person using a wheelchair shall be provided
at accessible storage facilities.

4.25.3 Height. Accessible storage spaces shall be within at least one of the reach ranges
specified in 4.2.5 and 4.2.6 (see Fig. 5 and
Fig. 6). Clothes rods or shelves shall be a
maximum of 54 in (1370 mm) above the finish
floor for a side approach. Where the distance
from the wheelchair to the clothes rod or shelf
exceeds 10 in (255 mm) (as in closets without
accessible doors) the height and depth to the
rod or shelf shall comply with Fig. 38(a) and
Fig. 38(b).

4.25.4 Hardware. Hardware for accessible
storage facilities shall comply with 4.27.4.
Touch latches and U-shaped pulls are
acceptable.
4.26 Handrails, Grab Bars, and Tub and Shower Seats.

4.26.1 General. All handrails, grab bars, and tub and shower seats required to be accessible by 4.1, 4.8, 4.9, 4.16, 4.17, 4.20 or 4.21 shall comply with 4.26.

4.26.2 Size and Spacing of Grab Bars and Handrails. The diameter or width of the gripping surfaces of a handrail or grab bar shall be 1-1/4 in to 1-1/2 in (32 mm to 38 mm), or the shape shall provide an equivalent gripping surface. If handrails or grab bars are mounted adjacent to a wall, the space between the wall and the grab bar shall be 1-1/2 in (38 mm) (see Fig. 39(d),(h),(k), and (l)). Handrails may be located in a recess if the recess is a maximum of 3 in (75 mm) deep and extends at least 18 in (455 mm) above the top of the rail (see Fig. 36(d)).

4.26.3 Structural Strength. The structural strength of grab bars, tub and shower seats, fasteners, and mounting devices shall meet the following specification:

1. Bending stress in a grab bar or seat induced by the maximum bending moment from the application of 250 lb (1112 N) shall be less than the allowable stress for the material of the grab bar or seat.

2. Shear stress induced in a grab bar or seat by the application of 250 lb (1112 N) shall be less than the allowable shear stress for the material of the grab bar or seat. If the connection between the grab bar or seat and its mounting bracket or other support is considered to be fully restrained, then direct and torsional shear stresses shall be totaled for the combined shear stress, which shall not exceed the allowable shear stress.

3. Shear force induced in a fastener or mounting device from the application of 250 lb (1112 N) shall be less than the allowable lateral load of either the fastener or mounting device or the supporting structure, whichever is the smaller allowable load.

4. Tensile force induced in a fastener by a direct tension force of 250 lb (1112 N) plus the maximum moment from the application of 250 lb (1112 N) shall be less than the allowable withdrawal load between the fastener and the supporting structure.

5. Grab bars shall not rotate within their fittings.
4.26 Handrails, Grab Bars, and Tub and Shower Seats

(a) Handrail

(b) Handrail

(c) Handrail

(d) Grab Bar

Fig. 39
Size and Spacing of Handrails and Grab Bars

4.26.4 Eliminating Hazards. A handrail or grab bar and any wall or other surface adjacent to it shall be free of any sharp or abrasive elements. Edges shall have a minimum radius of 1/8 in (3.2 mm).

4.27 Controls and Operating Mechanisms.

4.27.1 General. Controls and operating mechanisms required to be accessible by 4.1 shall comply with 4.27.
### 4.28 Alarms

**4.27.2 Clear Floor Space.** Clear floor space complying with 4.2.4 that allows a forward or a parallel approach by a person using a wheelchair shall be provided at controls, dispensers, receptacles, and other operable equipment.

**4.27.3* Height.** The highest operable part of controls, dispensers, receptacles, and other operable equipment shall be placed within at least one of the reach ranges specified in 4.2.5 and 4.2.6. Electrical and communications system receptacles on walls shall be mounted no less than 15 in (380 mm) above the floor.

**EXCEPTION:** These requirements do not apply where the use of special equipment dictates otherwise or where electrical and communications systems receptacles are not normally intended for use by building occupants.

**4.27.4 Operation.** Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no greater than 5 lbf (22.2 N).

### 4.28 Alarms

**4.28.1 General.** Alarm systems required to be accessible by 4.1 shall comply with 4.28. At a minimum, visual signal appliances shall be provided in buildings and facilities in each of the following areas: restrooms and any other general usage areas (e.g., meeting rooms), hallways, lobbies, and any other area for common use.

**4.28.2* Audible Alarms.** If provided, audible emergency alarms shall produce a sound that exceeds the prevailing equivalent sound level in the room or space by at least 15 dB(A) or exceeds any maximum sound level with a duration of 60 seconds by 5 dB(A), whichever is louder. Sound levels for alarm signals shall not exceed 120 dB(A).

**4.28.3* Visual Alarms.** Visual alarm signal appliances shall be integrated into the building or facility alarm system. If single station audible alarms are provided then single station visual alarm signals shall be provided. Visual alarm signals shall have the following minimum photometric and location features:

1. The lamp shall be a xenon strobe type or equivalent.
2. The color shall be clear or nominal white (i.e., unfiltered or clear filtered white light).
3. The maximum pulse duration shall be two-tenths of one second (0.2 sec) with a maximum duty cycle of 40 percent. The pulse duration is defined as the time interval between initial and final points of maximum signal.
4. The intensity shall be a minimum of 75 candela.
5. The flash rate shall be a minimum of 1 Hz and a maximum of 3 Hz.
6. The appliance shall be placed 80 in (2030 mm) above the highest floor level within the space or 6 in (152 mm) below the ceiling, whichever is lower.
7. In general, no place in any room or space required to have a visual signal appliance shall be more than 50 ft (15 m) from the signal (in the horizontal plane). In large rooms and spaces exceeding 100 ft (30 m) across, without obstructions 6 ft (2 m) above the finish floor, such as auditoriums, devices may be placed around the perimeter, spaced a maximum 100 ft (30 m) apart, in lieu of suspending appliances from the ceiling.
8. No place in common corridors or hallways in which visual alarm signaling appliances are required shall be more than 50 ft (15 m) from the signal.

**4.28.4* Auxiliary Alarms.** Units and sleeping accommodations shall have a visual alarm connected to the building emergency alarm system or shall have a standard 110-volt electrical receptacle into which such an alarm can be connected and a means by which a signal from the building emergency alarm system can trigger such an auxiliary alarm. When visual alarms are in place the signal shall be visible in all areas of the unit or room. Instructions for use of the auxiliary alarm or receptacle shall be provided.
4.29 Detectable Warnings.

4.29.1 General. Detectable warnings required by 4.1 and 4.7 shall comply with 4.29.

4.29.2* Detectable Warnings on Walking Surfaces. Detectable warnings shall consist of raised truncated domes with a diameter of nominal 0.9 in (23 mm), a height of nominal 0.2 in (5 mm) and a center-to-center spacing of nominal 2.35 in (60 mm) and shall contrast visually with adjoining surfaces, either light-on-dark, or dark-on-light.

The material used to provide contrast shall be an integral part of the walking surface. Detectable warnings used on interior surfaces shall differ from adjoining walking surfaces in resiliency or sound on cane contact.

4.29.3 Detectable Warnings on Doors To Hazardous Areas. (Reserved).

4.29.4 Detectable Warnings at Stairs. (Reserved).

4.29.5 Detectable Warnings at Hazardous Vehicular Areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 in (915 mm) wide, complying with 4.29.2.

4.29.6 Detectable Warnings at Reflecting Pools. The edges of reflecting pools shall be protected by railings, walls, curbs, or detectable warnings complying with 4.29.2.

4.29.7 Standardization. (Reserved).

4.30 Signage.

4.30.1* General. Signage required to be accessible by 4.1 shall comply with the applicable provisions of 4.30.

4.30.2* Character Proportion. Letters and numbers on signs shall have a width-to-height ratio between 3:5 and 1:1 and a stroke-width-to-height ratio between 1:5 and 1:10.

4.30.3 Character Height. Characters and numbers on signs shall be sized according to the viewing distance from which they are to be read. The minimum height is measured using an upper case X. Lower case characters are permitted.

<table>
<thead>
<tr>
<th>Height Above Finished Floor</th>
<th>Minimum Character Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspended or Projected Overhead in compliance with 4.4.2</td>
<td>3 in. (75 mm) minimum</td>
</tr>
</tbody>
</table>

4.30.4* Raised and Braille Characters and Pictorial Symbol Signs (Pictograms). Letters and numerals shall be raised 1/32 in, upper case, sans serif or simple serif type and shall be accompanied with Grade 2 Braille. Raised characters shall be at least 5/8 in (16 mm) high, but no higher than 2 in (50 mm). Pictograms shall be accompanied by the equivalent verbal description placed directly below the pictogram. The border dimension of the pictogram shall be 6 in (152 mm) minimum in height.

4.30.5* Finish and Contrast. The characters and background of signs shall be eggshell, matte, or other non-glare finish. Characters and symbols shall contrast with their background — either light characters on a dark background or dark characters on a light background.

4.30.6 Mounting Location and Height. Where permanent identification is provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space to the latch side of the door, including at double leaf doors, signs shall be placed on the nearest adjacent wall. Mounting height shall be 60 in (1,525 mm) above the finish floor to the centerline of the sign. Mounting location for such signage shall be so that a person may approach within 3 in (76 mm) of signage without encountering protruding objects or standing within the swing of a door.

4.30.7* Symbols of Accessibility.

1) Facilities and elements required to be identified as accessible by 4.1 shall use the international symbol of accessibility. The
4.30 Signage

(2) Volume Control Telephones. Telephones required to have a volume control by 4.1.3.1(7)(b) shall be identified by a sign containing a depiction of a telephone handset with radiating sound waves.

(3) Text Telephones. Text telephones required by 4.1.3(17)(c) shall be identified by the international TDD symbol (Fig. 43(c)). In addition, if a facility has a public text telephone, directional signage indicating the location of the nearest text telephone shall be placed adjacent to all banks of telephones which do not contain a text telephone. Such directional signage shall include the international TDD symbol. If a facility has no banks of telephones, the directional signage shall be provided at the entrance (e.g., in a building directory).

(4) Assistive Listening Systems. In assembly areas where permanently installed assistive listening systems are required by 4.1.3(19)(b) the availability of such systems shall be identified with signage that includes the international symbol of access for hearing loss (Fig. 43(d)).

4.30.8* Illumination Levels. (Reserved).

4.31 Telephones.

4.31.1 General. Public telephones required to be accessible by 4.1 shall comply with 4.31.

4.31.2 Clear Floor or Ground Space. A clear floor or ground space at least 30 in by 48 in (760 mm by 1220 mm) that allows either a forward or parallel approach by a person using a wheelchair shall be provided at telephones (see Fig. 44). The clear floor or ground space shall comply with 4.2.4. Bases, enclosures, and fixed seats shall not impede approaches to telephones by people who use wheelchairs.

4.31.3* Mounting Height. The highest operable part of the telephone shall be within the reach ranges specified in 4.2.5 or 4.2.6.

4.31.4 Protruding Objects. Telephones shall comply with 4.4.
4.31 Telephones

4.31.5 Hearing Aid Compatible and Volume Control Telephones Required by 4.1.

1. Telephones shall be hearing aid compatible.

2. Volume controls, capable of a minimum of 12 dBA and a maximum of 18 dBA above normal, shall be provided in accordance with 4.1.3. If an automatic reset is provided then 18 dBA may be exceeded.

4.31.6 Controls. Telephones shall have pushbutton controls where service for such equipment is available.
### 4.32 Fixed or Built-in Seating and Tables

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4.31.7 Telephone Books.</strong> Telephone books, if provided, shall be located in a position that complies with the reach ranges specified in 4.2.5 and 4.2.6.</td>
<td></td>
</tr>
<tr>
<td><strong>4.31.8 Cord Length.</strong> The cord from the telephone to the handset shall be at least 29 in (735 mm) long.</td>
<td></td>
</tr>
</tbody>
</table>
| **4.31.9* Text Telephones Required by 4.1.**  
  (1) Text telephones used with a pay telephone shall be permanently affixed within, or adjacent to, the telephone enclosure. If an acoustic coupler is used, the telephone cord shall be sufficiently long to allow connection of the text telephone and the telephone receiver.  
  (2) Pay telephones designed to accommodate a portable text telephone shall be equipped with a shelf and an electrical outlet within or adjacent to the telephone enclosure. The telephone handset shall be capable of being placed flush on the surface of the shelf. The shelf shall be capable of accommodating a text telephone and shall have 6 in (152 mm) minimum vertical clearance in the area where the text telephone is to be placed.  
  (3) Equivalent facilitation may be provided. For example, a portable text telephone may be made available in a hotel at the registration desk if it is available on a 24-hour basis for use with nearby public pay telephones. In this instance, at least one pay telephone shall comply with paragraph 2 of this section. In addition, if an acoustic coupler is used, the telephone handset cord shall be sufficiently long so as to allow connection of the text telephone and the telephone receiver. Directional signage shall be provided and shall comply with 4.30.7. |
| **4.32 Fixed or Built-in Seating and Tables.**  
  **4.32.1 Minimum Number.** Fixed or built-in seating or tables required to be accessible by 4.1 shall comply with 4.32. |
| **4.32.2 Seating.** If seating spaces for people in wheelchairs are provided at fixed tables or counters, clear floor space complying with 4.2.4 shall be provided. Such clear floor space shall not overlap knee space by more than 19 in (485 mm) (see Fig. 45). |
| **4.32.3 Knee Clearances.** If seating for people in wheelchairs is provided at tables or counters, knee spaces at least 27 in (685 mm) high, 30 in (760 mm) wide, and 19 in (485 mm) deep shall be provided (see Fig. 45). |
| **4.32.4* Height of Tables or Counters.** The tops of accessible tables and counters shall be from 28 in to 34 in (710 mm to 865 mm) above the finish floor or ground. |
| **4.33 Assembly Areas.**  
  **4.33.1 Minimum Number.** Assembly and associated areas required to be accessible by 4.1 shall comply with 4.33. |
| **4.33.2* Size of Wheelchair Locations.** Each wheelchair location shall provide minimum clear ground or floor spaces as shown in Fig. 46. |
| **4.33.3 Placement of Wheelchair Locations.** Wheelchair areas shall be an integral part of any fixed seating plan and shall be provided so as to provide people with physical disabilities a choice of admission prices and lines of sight comparable to those for members of the general public. They shall adjoin an accessible route that also serves as a means of egress in case of emergency. At least one companion fixed seat shall be provided next to each wheelchair seating area. When the seating capacity exceeds 300, wheelchair spaces shall be provided in more than one location. Reading, removable seats may be installed in wheelchair spaces when the spaces are not required to accommodate wheelchair users. |
| **EXCEPTION: Accessible viewing positions may be clustered for bleachers, balconies, and other areas having sight lines that require slopes of greater than 5 percent. Equivalent accessible viewing positions may be located on levels having accessible egress.** |
| **4.33.4 Surfaces.** The ground or floor at wheelchair locations shall be level and shall comply with 4.5. |
4.33 Assembly Areas

Fig. 45
Minimum Clearances for Seating and Tables

Fig. 46
Space Requirements for Wheelchair
Seating Spaces in Series
### 4.34 Automated Teller Machines

#### 4.34.1 General
Each machine required to be accessible by 4.1.3 shall be on an accessible route and shall comply with 4.34.

#### 4.34.2 Controls
Controls for user activation shall comply with the requirements of 4.27.

#### 4.34.3 Clearances and Reach Range
Free standing or built-in units not having a clear space under them shall comply with 4.27.2 and 4.3 and provide for a parallel approach and both a forward and side reach to the unit allowing a person in a wheelchair to access the controls and dispensers.

#### 4.34.4 Equipment for Persons with Vision Impairments
Instructions and all information for use shall be made accessible to and independently usable by persons with vision impairments.

### 4.35 Dressing and Fitting Rooms

#### 4.35.1 General
Dressing and fitting rooms required to be accessible by 4.1 shall comply with 4.35 and shall be on an accessible route.

#### 4.35.2 Clear Floor Space
A clear floor space allowing a person using a wheelchair to make a 180-degree turn shall be provided in every accessible dressing room entered through a swinging or sliding door. No door shall swing into any part of the turning space. Turning space shall not be required in a private dressing room entered through a curtained opening at least 32 in (815 mm) wide if clear floor space complying with section 4.2 renders the dressing room usable by a person using a wheelchair.

#### 4.35.3 Doors
All doors to accessible dressing rooms shall be in compliance with section 4.13.

#### 4.35.4 Bench
Every accessible dressing room shall have a 24 in by 48 in (610 mm by 1220 mm) bench fixed to the wall along the longer dimension. The bench shall be mounted 17 in to 19 in (430 mm to 485 mm) above the finished floor. Clear floor space shall be provided alongside the bench to allow a person using a wheelchair to make a parallel transfer onto the bench. The structural strength of the bench and attachments shall comply with 4.26.3. Where installed in conjunction with showers, swimming pools, or other wet locations, water shall not accumulate upon the surface of the bench and the bench shall have a slip-resistant surface.

#### 4.35.5 Mirror
Where mirrors are provided in dressing rooms of the same use, then in an accessible dressing room, a full-length mirror, measuring at least 18 in wide by 54 in high (450 mm by 1370 mm), shall be mounted in a position affording a view to a person on the bench as well as to a person in a standing position.

NOTE: Sections 4.1.1 through 4.1.7 and sections 5 through 10 are different from ANSI A117.1 in their entirety and are printed in standard type.
5.0 **Restaurants and Cafeterias**

5.1 *General.* Except as specified or modified in this section, restaurants and cafeterias shall comply with the requirements of 4.1 to 4.35. Where fixed tables or dining counters where food is consumed but there is no service are provided, at least 5 percent, but not less than one, of the fixed tables (or a portion of the dining counter) shall be accessible and shall comply with 4.32 as required in 4.1.3(18). In establishments where separate areas are designated for smoking and non-smoking patrons, the required number of accessible fixed tables (or counters) shall be proportionally distributed between the smoking and non-smoking areas. In new construction, and where practicable in alterations, accessible fixed tables (or counter) shall be distributed throughout the space or facility.

5.2 **Counters and Bars.** Where food or drink is served at counters exceeding 34 in (865 mm) in height for consumption by customers seated on stools or standing at the counter, a portion of the main counter which is 60 in (1525 mm) in length minimum shall be provided in compliance with 4.32 or service shall be available at accessible tables within the same area.

5.3 **Access Aisles.** All accessible fixed tables shall be accessible by means of an accessible aisle at least 36 in (915 mm) clear between parallel edges of tables or between a wall and the table edges.

5.4 **Dining Areas.** In new construction, all dining areas, including raised or sunken dining areas, loggias, and outdoor seating areas, shall be accessible. In non-elevator buildings, an accessible means of vertical access to the mezzanine is not required under the following conditions: 1) the area of mezzanine seating measures no more than 33 percent of the area of the total accessible seating area; 2) the same services and decor are provided in an accessible space usable by the general public; and, 3) the accessible areas are not restricted to use by people with disabilities. In alterations, accessibility to raised or sunken dining areas, or to all parts of outdoor seating areas is not required provided that the same services and decor are provided in an accessible space usable by the general public and are not restricted to use by people with disabilities.

5.5 **Food Service Lines.** Food service lines shall have a minimum clear width of 36 in (915 mm), with a preferred clear width of 42 in (1065 mm) to allow passage around a person using a wheelchair. Tray slides shall be mounted no higher than 34 in (865 mm) above the floor (see Fig. 53). If self-service shelves
6.0 Medical Care Facilities

are provided, at least 50 percent of each type must be within reach ranges specified in 4.2.5 and 4.2.6.

5.6 Tableware and Condiment Areas. Self-service shelves and dispensing devices for tableware, dishware, condiments, food and beverages shall be installed to comply with 4.2 (see Fig. 54).

5.7 Raised Platforms. In banquet rooms or spaces where a head table or speaker’s lectern is located on a raised platform, the platform shall be accessible in compliance with 4.8 or 4.11. Open edges of a raised platform shall be protected by placement of tables or by a curb.

5.8 Vending Machines and Other Equipment. Spaces for vending machines and other equipment shall comply with 4.2 and shall be located on an accessible route.

5.9 Quiet Areas. (Reserved).

6. MEDICAL CARE FACILITIES.

6.1 General. Medical care facilities included in this section are those in which people receive physical or medical treatment or care and where persons may need assistance in responding to an emergency and where the period of stay may exceed twenty-four hours. In addition to the requirements of 4.1 through 4.35, medical care facilities and buildings shall comply with 6.

(1) Hospitals - general purpose hospitals, psychiatric facilities, detoxification facilities — At least 10 percent of patient bedrooms and toilets, and all public use and common use areas are required to be designed and constructed to be accessible.

(2) Hospitals and rehabilitation facilities that specialize in treating conditions that affect mobility, or units within either that specialize in treating conditions that affect mobility — All patient bedrooms and toilets, and all public use and common use areas are required to be designed and constructed to be accessible.

(3) Long term care facilities, nursing homes — At least 50 percent of patient bedrooms and toilets, and all public use and common use areas are required to be designed and constructed to be accessible.

(4) Alterations to patient bedrooms.

(a) When patient bedrooms are being added or altered as part of a planned renovation of an entire wing, a department, or other discrete area of an existing medical facility, a percentage of the patient bedrooms that are being added or altered shall comply with 6.3. The percentage of accessible rooms provided shall be consistent with the percentage of rooms required to be accessible by the applicable requirements of 6.1(11), 6.1(2), or 6.1(3), until the number of accessible patient bedrooms in the facility equals the overall number that would be required if the facility were newly constructed. (For example, if 20 patient bedrooms are being altered in the obstetrics department of a hospital, 2 of the altered rooms must be made accessible. If, within the same hospital, 20 patient bedrooms are being altered in a unit that specializes in treating mobility impairments, all of the altered rooms must be made accessible.) Where toilet/bath rooms are part of patient bedrooms which are added or altered and required to be accessible, each such patient toilet/bathroom shall comply with 6.4.

(b) When patient bedrooms are being added or altered individually, and not as part of an alteration of the entire area, the altered patient bedrooms shall comply with 6.3, unless either: a) the number of accessible rooms provided in the department or area containing the altered patient bedroom equals the number of accessible patient bedrooms that would be required if the percentage requirements of 6.1(11), 6.1(2), or 6.1(3) were applied to that department or area; or b) the number of accessible patient bedrooms in the facility equals the overall number that would be required if the facility were newly constructed. Where toilet/bathrooms are part of patient bedrooms which are added or altered and required to be accessible, each such toilet/bathroom shall comply with 6.4.
### 6.2 Entrances
At least one accessible entrance that complies with 4.14 shall be protected from the weather by canopy or roof overhang. Such entrances shall incorporate a passenger loading zone that complies with 4.6.6.

#### 6.3 Patient Bedrooms
Provide accessible patient bedrooms in compliance with 4.1 through 4.35. Accessible patient bedrooms shall comply with the following:

1. Each bedroom shall have a door that complies with 4.13.

EXCEPTION: Entry doors to acute care hospital bedrooms for in-patients shall be exempted from the requirement in 4.13.6 for maneuvering space at the latch side of the door if the door is at least 44 in (1120 mm) wide.

2. Each bedroom shall have adequate space to provide a maneuvering space that complies with 4.2.3. In rooms with 2 beds, it is preferable that this space be located between beds.

3. Each bedroom shall have adequate space to provide a minimum clear floor space of 36 in (915 mm) along each side of the bed and to provide an accessible route complying with 4.3.3 to each side of each bed.

#### 6.4 Patient Toilet Rooms
Where toilet/bath rooms are provided as a part of a patient bedroom, each patient bedroom that is required to be accessible shall have an accessible toilet/bath room that complies with 4.22 or 4.23 and shall be on an accessible route.

### 7. Business and Mercantile

#### 7.1 General
In addition to the requirements of 4.1 to 4.35, the design of all areas used for business transactions with the public shall comply with 7.

#### 7.2 Sales and Service Counters, Teller Windows, Information Counters

1. In department stores and miscellaneous retail stores where counters have cash registers and are provided for sales or distribution of goods or services to the public, at least one of each type shall have a portion of the counter which is at least 36 in (915 mm) in length with a maximum height of 36 in (915 mm) above the finish floor. It shall be on an accessible route complying with 4.3. The accessible counters must be dispersed throughout the building or facility. In alterations where it is technically infeasible to provide an accessible counter, an auxiliary counter meeting these requirements may be provided.

2. At ticketing counters, teller stations in a bank, registration counters in hotels and motels, box office ticket counters, and other counters that may not have a cash register but at which goods or services are sold or distributed, either:

   (i) a portion of the main counter which is a minimum of 36 in (915 mm) in length shall be provided with a maximum height of 36 in (915 mm); or

   (ii) an auxiliary counter with a maximum height of 36 in (915 mm) in close proximity to the main counter shall be provided; or

   (iii) equivalent facilitation shall be provided (e.g., at a hotel registration counter, equivalent facilitation might consist of: (1) provision of a folding shelf attached to the main counter on which an individual with disabilities can write, and (2) use of the space on the side of the counter or at the concierge desk, for handing materials back and forth).

All accessible sales and service counters shall be on an accessible route complying with 4.3.

3. *Assistive Listening Devices. (Reserved)
8.0 Libraries

7.3 Check-out Aisles.

(1) In new construction, accessible check-out aisles shall be provided in conformance with the table below:

<table>
<thead>
<tr>
<th>Total Check-out Aisles of Each Design</th>
<th>Minimum Number of Accessible Check-out Aisles (of each design)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 4</td>
<td>1</td>
</tr>
<tr>
<td>5 – 8</td>
<td>2</td>
</tr>
<tr>
<td>8 – 15</td>
<td>3</td>
</tr>
<tr>
<td>over 15</td>
<td>3, plus 30% of additional aisles</td>
</tr>
</tbody>
</table>

EXCEPTION: In new construction, where the selling space is under 5000 square feet, only one check-out aisle is required to be accessible.

EXCEPTION: In alterations, at least one check-out aisle shall be accessible in facilities under 5000 square feet of selling space. In facilities of 5000 or more square feet of selling space, at least one of each design of check-out aisle shall be made accessible when altered until the number of accessible check-out aisles of each design equals the number required in new construction.

Examples of check-out aisles of different “design” include those which are specifically designed to serve different functions. Different “design” includes but is not limited to the following features - length of belt or no belt; or permanent signage designating the aisle as an express lane.

(2) Clear aisle width for accessible check-out aisles shall comply with 4.2.1 and maximum adjoining counter height shall not exceed 38 in (965 mm) above the finish floor. The top of the lip shall not exceed 40 in (1015 mm) above the finish floor.

(3) Signage identifying accessible check-out aisles shall comply with 4.30.7 and shall be mounted above the check-out aisle in the same location where the check-out number or type of check-out is displayed.

7.4 Security Bollards. Any device used to prevent the removal of shopping carts from store premises shall not prevent access or egress to people in wheelchairs. An alternate entry that is equally convenient to that provided for the ambulatory population is acceptable.

8. LIBRARIES.

8.1 General. In addition to the requirements of 4.1 to 4.35, the design of all public areas of a library shall comply with 8, including reading and study areas, stacks, reference rooms, reserve areas, and special facilities or collections.

8.2 Reading and Study Areas. At least 5 percent or a minimum of one of each element of fixed seating, tables, or study carrels shall comply with 4.2 and 4.32. Clearances between fixed accessible tables and between study carrels shall comply with 4.3.

8.3 Check-Out Areas. At least one lane at each check-out area shall comply with 7.2.11. Any traffic control or book security gates or turnstiles shall comply with 4.13.

8.4 Card Catalogs and Magazine Displays. Minimum clear aisle space at card catalogs and magazine displays shall comply with Fig. 55. Maximum reach height shall comply with 4.2, with a height of 48 in (1220 mm) preferred irrespective of approach allowed.

8.5 Stacks. Minimum clear aisle width between stacks shall comply with 4.3, with a minimum clear aisle width of 42 in (1065 mm) preferred where possible. Shelf height in stack areas is unrestricted (see Fig. 56).
9.0 Accessible Transient Lodging

9. ACCESSIBLE TRANSIENT LODGING.

(1) Except as specified in the special technical provisions of this section, accessible transient lodging shall comply with the applicable requirements of 4.1 through 4.35. Transient lodging includes facilities or portions thereof used for sleeping accommodations, when not classed as a medical care facility.

9.1 Hotels, Motels, Inns, Boarding Houses, Dormitories, Resorts and Other Similar Places of Transient Lodging.

9.1.1 General. All public use and common use areas are required to be designed and constructed to comply with section 4 (Accessible Elements and Spaces: Scope and Technical Requirements).

EXCEPTION: Sections 9.1 through 9.4 do not apply to an establishment located within a building that contains not more than five rooms for rent or hire and that is actually occupied by the proprietor of such establishment as the residence of such proprietor.

9.1.2 Accessible Units, Sleeping Rooms, and Suites. Accessible sleeping rooms or suites that comply with the requirements of 9.2 (Requirements for Accessible Units, Sleeping Rooms, and Suites) shall be provided in conformance with the table below. In addition, in hotels, of 50 or more sleeping rooms or suites, additional accessible sleeping rooms or suites that include a roll-in shower shall also be provided in conformance with the table below. Such accommodations shall comply with the requirements of 9.2, 4.31, and Figure 57(a) or (b).
9.1.3 Sleeping Accommodations for Persons with Hearing Impairments

![Diagram of Roll-in Shower with Folding Seat](a)

![Diagram of Roll-in Shower](b)

**Fig. 57**
Roll-in Shower with Folding Seat

<table>
<thead>
<tr>
<th>Number of Rooms</th>
<th>Accessible Rooms</th>
<th>Rooms with Roll-in Showers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 25</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26 to 50</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>51 to 75</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>76 to 100</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>101 to 150</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>151 to 200</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>201 to 300</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>301 to 400</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>401 to 500</td>
<td>9</td>
<td>4 plus one for each additional 100 over 400</td>
</tr>
<tr>
<td>501 to 1000</td>
<td>2% of total</td>
<td></td>
</tr>
<tr>
<td>1001 and over</td>
<td>20 plus 1 for each 100 over 1000</td>
<td></td>
</tr>
</tbody>
</table>

9.1.3 Sleeping Accommodations for Persons with Hearing Impairments.
In addition to those accessible sleeping rooms and suites required by 9.1.2, sleeping rooms
and suites that comply with 9.3 (Visual Alarms, Notification Devices, and Telephones) shall be
provided in conformance with the following table:

<table>
<thead>
<tr>
<th>Number of Elements</th>
<th>Accessible Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 25</td>
<td>1</td>
</tr>
<tr>
<td>26 to 50</td>
<td>2</td>
</tr>
<tr>
<td>51 to 75</td>
<td>3</td>
</tr>
<tr>
<td>76 to 100</td>
<td>4</td>
</tr>
<tr>
<td>101 to 150</td>
<td>5</td>
</tr>
<tr>
<td>151 to 200</td>
<td>6</td>
</tr>
<tr>
<td>201 to 300</td>
<td>7</td>
</tr>
<tr>
<td>301 to 400</td>
<td>8</td>
</tr>
<tr>
<td>401 to 500</td>
<td>9</td>
</tr>
<tr>
<td>501 to 1000</td>
<td>2% of total</td>
</tr>
<tr>
<td>1001 and over</td>
<td>20 plus 1 for each 100 over 1000</td>
</tr>
</tbody>
</table>
9.2 Requirements for Accessible Units, Sleeping Rooms and Suites

9.1.4 Classes of Sleeping Accommodations.

(1) In order to provide persons with disabilities a range of options equivalent to those available to other persons served by the facility, sleeping rooms and suites required to be accessible by 9.1.2 shall be dispersed among the various classes of sleeping accommodations available to patrons of the place of transient lodging. Factors to be considered include room size, cost, amenities provided, and the number of beds provided.

(2) Equivalent Facilitation. For purposes of this section, it shall be deemed equivalent facilitation if the operator of a facility elects to limit construction of accessible rooms to those intended for multiple occupancy, provided that such rooms are made available at the cost of a single-occupancy room to an individual with disabilities who requests a single-occupancy room.

9.1.5. Alterations to Accessible Units, Sleeping Rooms, and Suites. When sleeping rooms are being altered in an existing facility, or portion thereof, subject to the requirements of this section, at least one sleeping room or suite that complies with the requirements of 9.2 (Requirements for Accessible Units, Sleeping Rooms, and Suites) shall be provided for each 25 sleeping rooms, or fraction thereof, of rooms being altered until the number of such rooms provided equals the number required to be accessible with 9.1.2. In addition, at least one sleeping room or suite that complies with the requirements of 9.3 (Visual Alarms, Notification Devices, and Telephones) shall be provided for each 25 sleeping rooms, or fraction thereof, of rooms being altered until the number of such rooms equals the number required to be accessible by 9.1.3.

9.2 Requirements for Accessible Units, Sleeping Rooms and Suites.

9.2.1 General. Units, sleeping rooms, and suites required to be accessible by 9.1 shall comply with 9.2.

9.2.2 Minimum Requirements. An accessible unit, sleeping room or suite shall be on an accessible route complying with 4.3 and have the following accessible elements and spaces.

(1) Accessible sleeping rooms shall have a 36 in (915 mm) clear width maneuvering space located along both sides of a bed, except that where two beds are provided, this requirement can be met by providing a 36 in (915 mm) wide maneuvering space located between the two beds.

(2) An accessible route complying with 4.3 shall connect all accessible spaces and elements, including telephones, within the unit, sleeping room, or suite. This is not intended to require an elevator in multi-story units as long as the spaces identified in 9.2.2(e) and (7) are on accessible levels and the accessible sleeping area is suitable for dual occupancy.

(3) Doors and doorways designed to allow passage into and within all sleeping rooms, suites or other covered units shall comply with 4.13.

(4) If fixed or built-in storage facilities such as cabinets, shelves, closets, and drawers are provided in accessible spaces, at least one of each type provided shall contain storage space complying with 4.25. Additional storage may be provided outside of the dimensions required by 4.25.

(5) All controls in accessible units, sleeping rooms, and suites shall comply with 4.27.

(6) Where provided as part of an accessible unit, sleeping room, or suite, the following spaces shall be accessible and shall be on an accessible route:

(a) the living area.

(b) the dining area.

(c) at least one sleeping area.

(d) patios, terraces, or balconies.

EXCEPTION: The requirements of 4.13.8 and 4.3.8 do not apply where it is necessary to utilize a higher door threshold or a change in level to protect the integrity of the unit from wind/water damage. Where this exception results in patios, terraces or balconies that are not at an accessible level, equivalent facilitation...
### 9.3 Visual Alarms, Notification Devices and Telephones

- **shall be provided.** (E.g., equivalent facilitation at a hotel patio or balcony might consist of providing raised decking or a ramp to provide accessibility.)

  (e) a least one full bathroom (i.e., one with a water closet, a lavatory, and a bathtub or shower).

  (f) if only half baths are provided, at least one half bath.

  (g) garages or parking spaces.

- **Kitchens, Kitchenettes, or Wet Bars.** When provided as an accessory to a sleeping room or suite, kitchens, kitchenettes, wet bars, or similar amenities shall be accessible. Clear floor space for a front or parallel approach to cabinets, counters, sinks, and appliances shall be provided to comply with 4.2.4. Countertops and sinks shall be mounted at a maximum height of 34 in (865 mm) above the floor. At least fifty percent of shelf space in cabinets or refrigerators shall be within the reach ranges of 4.2.5 or 4.2.6 and space shall be designed to allow for the operation of cabinets and/or appliance doors so that all cabinets and appliances are accessible and usable. Controls and operating mechanisms shall comply with 4.27.

- (8) Sleeping room accommodations for persons with hearing impairments required by 9.1 and complying with 9.3 shall be provided in the accessible sleeping room or suite.

### 9.3.2 Equivalent Facilitation.**

- For purposes of this section, equivalent facilitation shall include the installation of electrical outlets (including outlets connected to a facility's central alarm system) and telephone wiring in sleeping rooms and suites to enable persons with hearing impairments to utilize portable visual alarms and communication devices provided by the operator of the facility.

### 9.4 Other Sleeping Rooms and Suites

- Doors and doorways designed to allow passage into and within all sleeping units or other covered units shall comply with 4.13.5.

### 9.5 Transient Lodging in Homeless Shelters, Halfway Houses, Transient Group Homes, and Other Social Service Establishments.

#### 9.5.1 New Construction

- In new construction all public use and common use areas are required to be designed and constructed to comply with section 4. At least one of each type of amenity such as washers, dryers and similar equipment installed for the use of occupants in each common area shall be accessible and shall be located on an accessible route to any accessible unit or sleeping accommodation.

  **EXCEPTION:** Where elevators are not provided as allowed in 4.1.3(5), accessible amenities are not required on inaccessible floors as long as one of each type is provided in common areas on accessible floors.

#### 9.5.2 Alterations

- (1) Social service establishments which are not homeless shelters:

  - (a) The provisions of 9.5.3 and 9.1.5 shall apply to sleeping rooms and beds.

  - (b) Alteration of other areas shall be consistent with the new construction provisions of 9.5.1.

- (2) Homeless shelters. If the following elements are altered, the following requirements apply:
10.0 Transportation Facilities

10.1 General. Every station, bus stop, bus stop pad, terminal, building or other transportation facility, shall comply with the applicable provisions of 4.1 through 4.35, sections 5 through 9, and the applicable provisions of this section. The exceptions for elevators in 4.1.3(5), exception 1 and 4.1.6(1)(k) do not apply to a terminal, depot, or other station used for specified public transportation, or an airport passenger terminal, or facilities subject to Title II.

10.2 Bus Stops and Terminals.

10.2.1 New Construction.

(1) Where new bus stop pads are constructed at bus stops, bays or other areas where a lift or ramp is to be deployed, they shall have a firm, stable surface; a minimum clear length of 96 inches (measured from the curb or vehicle roadway edge) and a minimum clear width of 60 inches (measured parallel to the vehicle roadway) to the maximum extent allowed by legal or site constraints; and shall be connected to streets, sidewalks or pedestrian paths by an accessible route complying with 4.3 and 4.4. The slope of the pad parallel to the roadway shall, to the extent practicable, be the same as the roadway. For water drainage, a maximum slope of 1:50 (2%) perpendicular to the roadway is allowed.

(2) Where provided, new or replaced bus shelters shall be installed or positioned so as to permit a wheelchair or mobility aid user to enter from the public way and to reach a location, having a minimum clear floor area of 30 inches by 48 inches, entirely within the perimeter of the shelter. Such shelters shall be connected by an accessible route to the boarding area provided under paragraph (1) of this section.

(3) Where provided, all new bus route identification signs shall comply with 4.30.5. In addition, to the maximum extent practicable, all new bus route identification signs shall comply with 4.30.2 and 4.30.3. Signs

(a) at least one public entrance shall allow a person with mobility impairments to approach, enter and exit including a minimum clear door width of 32 in (815 mm).

(b) sleeping space for homeless persons as provided in the scoping provisions of 9.1.2 shall include doors to the sleeping area with a minimum clear width of 32 in (815 mm) and maneuvering space around the beds for persons with mobility impairments complying with 9.2.2(1).

(c) at least one toilet room for each gender or one unisex toilet room shall have a minimum clear door width of 32 in (815 mm), minimum turning space complying with 4.2.3, one water closet complying with 4.16, one lavatory complying with 4.19 and the door shall have a privacy latch; and, if provided, at least one tub or shower shall comply with 4.20 or 4.21, respectively.

(d) at least one common area which a person with mobility impairments can approach, enter and exit including a minimum clear door width of 32 in (815 mm).

(e) at least one route connecting elements (a), (b), (c) and (d) which a person with mobility impairments can use including minimum clear width of 36 in (915 mm), passing space complying with 4.3.4, turning space complying with 4.2.3 and changes in levels complying with 4.3.8.

(f) homeless shelters can comply with the provisions of (a)-(e) by providing the above elements on one accessible floor.

9.5.3 Accessible Sleeping Accommodations in New Construction. Accessible sleeping rooms shall be provided in conformance with the table in 9.1.2 and shall comply with 9.2 Accessible Units, Sleeping Rooms and Suites (where the items are provided). Additional sleeping rooms that comply with 9.3 Sleeping Accommodations for Persons with Hearing Impairments shall be provided in conformance with the table provided in 9.1.3.

In facilities with multi-bed rooms or spaces, a percentage of the beds equal to the table provided in 9.1.2 shall comply with 9.2.2(1).
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10.3 Fixed Facilities and Stations

that are sized to the maximum dimensions permitted under legitimate local, state or federal regulations or ordinances shall be considered in compliance with 4.30.2 and 4.30.3 for purposes of this section.

EXCEPTION: Bus schedules, timetables, or maps that are posted at the bus stop or bus bay are not required to comply with this provision.

10.2.2 Bus Stop Siting and Alterations.

(1) Bus stop sites shall be chosen such that, to the maximum extent practicable, the areas where lifts or ramps are to be deployed comply with section 10.2.1(1) and (2).

(2) When new bus route identification signs are installed or old signs are replaced, they shall comply with the requirements of 10.2.1(3).

10.3 Fixed Facilities and Stations.

10.3.1 New Construction. New stations in rapid rail, light rail, commuter rail, intercity bus, intercity rail, high speed rail, and other fixed guideway systems (e.g., automated guidance transit, monorails, etc.) shall comply with the following provisions, as applicable:

(1) Elements such as ramps, elevators or other circulation devices, fare vending or other ticketing areas, and fare collection areas shall be placed to minimize the distance which wheelchair users and other persons who cannot negotiate steps may have to travel compared to the general public. The circulation path, including an accessible entrance and an accessible route, for persons with disabilities shall, to the maximum extent practicable, coincide with the circulation path for the general public. Where the circulation path is different, signage complying with 4.30.1, 4.30.2, 4.30.3, 4.30.5, and 4.30.71) shall be provided to indicate direction to and identify the accessible entrance and accessible route.

(2) In lieu of compliance with 4.1.38), at least one entrance to each station shall comply with 4.14, Entrances. If different entrances to a station serve different transportation fixed routes or groups of fixed routes, at least one entrance serving each group or route shall comply with 4.14, Entrances. All accessible entrances shall, to the maximum extent practicable, coincide with those used by the majority of the general public.

(3) Direct connections to commercial, retail, or residential facilities shall have an accessible route complying with 4.3 from the point of connection to boarding platforms and all transportation system elements used by the public. Any elements provided to facilitate future direct connections shall be on an accessible route connecting boarding platforms and all transportation system elements used by the public.

(4) Where signs are provided at entrances to stations identifying the station or the entrance, or both, at least one sign at each entrance shall comply with 4.30.4 and 4.30.6. Such signs shall be placed in uniform locations at entrances within the transit system to the maximum extent practicable.

EXCEPTION: Where the station has no defined entrance, but signage is provided, then the accessible signage shall be placed in a central location.

(5) Stations covered by this section shall have identification signs complying with 4.30.1, 4.30.2, 4.30.3, and 4.30.5. Signs shall be placed at frequent intervals and shall be clearly visible from within the vehicle on both sides when not obstructed by another train. When station identification signs are placed close to vehicle windows (i.e., on the side opposite from boarding) each shall have the top of the highest letter or symbol below the top of the vehicle window and the bottom of the lowest letter or symbol above the horizontal mid-line of the vehicle window.

(6) Lists of stations, routes, or destinations served by the station and located on boarding areas, platforms, or mezzanines shall comply with 4.30.1, 4.30.2, 4.30.3, and 4.30.5. A minimum of one sign identifying the specific station and complying with 4.30.4 and 4.30.6 shall be provided on each platform or boarding area. All signs referenced in this paragraph shall, to the maximum extent practicable, be placed in uniform locations within the transit system.
10.3 Fixed Facilities and Stations

(7)* Automatic fare vending, collection and adjustment (e.g., add-fare) systems shall comply with 4.34.2, 4.34.3, and 4.34.4. At each accessible entrance such devices shall be located on an accessible route. If self-service fare collection devices are provided for the use of the general public, at least one accessible device for entering, and at least one for exiting, unless one device serves both functions, shall be provided at each accessible point of entry or exit. Accessible fare collection devices shall have a minimum clear opening width of 32 inches; shall permit passage of a wheelchair; and, where provided, coin or card slots and controls necessary for operation shall comply with 4.27. Gates which must be pushed open by wheelchair or mobility aid users shall have a smooth continuous surface extending from 2 inches above the floor to 27 inches above the floor and shall comply with 4.13. Where the circulation path does not coincide with that used by the general public, accessible fare collection systems shall be located at or adjacent to the accessible point of entry or exit.

(8) Platform edges bordering a drop-off and not protected by platform screens or guard rails shall have a detectable warning. Such detectable warnings shall comply with 4.29.2 and shall be 24 inches wide running the full length of the platform drop-off.

(9) In stations covered by this section, rail-to-platform height in new stations shall be coordinated with the floor height of new vehicles so that the vertical difference, measured when the vehicle is at rest, is within plus or minus 1/8 inch under normal passenger load conditions. For rapid rail, light rail, commuter rail, high speed rail, and intercity rail systems in new stations, the horizontal gap, measured when the new vehicle is at rest, shall be no greater than 3 inches. For slow moving automated guideway "people mover" transit systems, the horizontal gap in new stations shall be no greater than 1 inch.

EXCEPTION 1: Existing vehicles operating in new stations may have a vertical difference with respect to the new platform within plus or minus 1 1/2 inches.

EXCEPTION 2: In light rail, commuter rail and intercity rail systems where it is not operationally or structurally feasible to meet the horizontal gap or vertical difference requirements, mini-high platforms, car-borne or platform-mounted lifts, ramps or bridge plates, or similar manually deployed devices, meeting the applicable requirements of 36 CFR part 1192, or 49 CFR part 38 shall suffice.

(10) Stations shall not be designed or constructed so as to require persons with disabilities to board or alight from a vehicle at a location other than one used by the general public.

(11) Illumination levels in the areas where signage is located shall be uniform and shall minimize glare on signs. Lighting along circulation routes shall be of a type and configuration to provide uniform illumination.

(12) Text Telephones: The following shall be provided in accordance with 4.31.9:

(a) If an interior public pay telephone is provided in a transit facility [as defined by the Department of Transportation] at least one interior public text telephone shall be provided in the station.

(b) Where four or more public pay telephones serve a particular entrance to a rail station and at least one is in an interior location, at least one interior public text telephone shall be provided to serve that entrance. Compliance with this section constitutes compliance with section 4.1.3(17)(c).

(13) Where it is necessary to cross tracks to reach boarding platforms, the route surface shall be level and flush with the rail top at the outer edge and between the rails, except for a maximum 2 1/2 inch gap on the inner edge of each rail to permit passage of wheel flanges. Such crossings shall comply with 4.29.5. Where gap reduction is not practicable, an above-grade or below-grade accessible route shall be provided.

(14) Where public address systems are provided to convey information to the public in terminals, stations, or other fixed facilities, a means of conveying the same or equivalent information to persons with hearing loss or who are deaf shall be provided.
10.3.2 Existing Facilities: Key Stations.

(15) Where clocks are provided for use by the general public, the clock face shall be uncluttered so that its elements are clearly visible. Hands, numerals, and/or digits shall contrast with the background either light-on-dark or dark-on-light. Where clocks are mounted overhead, numerals and/or digits shall comply with 4.30.3. Clocks shall be placed in uniform locations throughout the facility and system to the maximum extent practicable.

(16) Where provided in below grade stations, escalators shall have a minimum clear width of 32 inches. At the top and bottom of each escalator run, at least two contiguous treads shall be level beyond the comb plate before the risers begin to form. All escalator treads shall be marked by a strip of clearly contrasting color, 2 inches in width, placed parallel to and on the nose of each step. The strip shall be of a material that is at least as slip resistant as the remainder of the tread. The edge of the tread shall be apparent from both ascending and descending directions.

(17) Where provided, elevators shall be glazed or have transparent panels to allow an unobstructed view both in to and out of the car. Elevators shall comply with 4.10.

EXCEPTION: Elevator cars with a clear floor area in which a 60 inch diameter circle can be inscribed may be substituted for the minimum car dimensions of 4.10, Fig. 22.

(18) Where provided, ticketing areas shall permit persons with disabilities to obtain a ticket and check baggage and shall comply with 7.2.

(19) Where provided, baggage check-in and retrieval systems shall be on an accessible route complying with 4.3, and shall have space immediately adjacent complying with 4.2. If unattended security barriers are provided, at least one gate shall comply with 4.13. Gates which must be pushed open by wheelchair or mobility aid users shall have a smooth continuous surface extending from 2 inches above the floor to 27 inches above the floor.

10.3.2 Existing Facilities: Key Stations.

(1) Rapid, light and commuter rail key stations, as defined under criteria established by the Department of Transportation in subpart C of 49 CFR part 37 and existing intercity rail stations shall provide at least one accessible route from an accessible entrance to those areas necessary for use of the transportation system.

(2) The accessible route required by 10.3.2(1) shall include the features specified in 10.3.1 (1), (4)-(9), (11)-(15), and (17)-(19).

(3) Where technical infeasibility in existing stations requires the accessible route to lead from the public way to a paid area of the transit system, an accessible fare collection system, complying with 10.3.1(7), shall be provided along such accessible route.

(4) In light rail, rapid rail and commuter rail key stations, the platform or a portion thereof and the vehicle floor shall be coordinated so that the vertical difference, measured when the vehicle is at rest, within plus or minus 1-1/2 inches under all normal passenger load conditions, and the horizontal gap, measured when the vehicle is at rest, is no greater than 3 inches for at least one door of each vehicle or car required to be accessible by 49 CFR part 37.

EXCEPTION 1: Existing vehicles retrofitted to meet the requirements of 49 CFR 37.93 (one-car-per-train rule) shall be coordinated with the platform such that, for at least one door, the vertical difference between the vehicle floor and the platform, measured when the vehicle is at rest with 50% normal passenger capacity, is within plus or minus 2 inches and the horizontal gap is no greater than 4 inches.

EXCEPTION 2: Where it is not structurally or operationally feasible to meet the horizontal gap or vertical difference requirements, mini-high platforms, car-borne or platform mounted lifts, ramps or bridge plates, or similar manually deployed devices, meeting the applicable requirements of 36 CFR Part 1192 shall suffice.
(5) New direct connections to commercial, retail, or residential facilities shall, to the maximum extent feasible, have an accessible route complying with 4.3 from the point of connection to boarding platforms and all transportation system elements used by the public. Any elements provided to facilitate future direct connections shall be on an accessible route connecting boarding platforms and all transportation system elements used by the public.

10.3.3 Existing Facilities: Alterations.

(1) For the purpose of complying with 4.1.6(2) Alterations to an Area Containing a Primary Function, an area of primary function shall be as defined by applicable provisions of 49 CFR 37.436(c) (Department of Transportation's ADA Rule) or 28 CFR 36.403 (Department of Justice's ADA Rule).

10.4. Airports.

10.4.1 New Construction.

(1) Elements such as ramps, elevators or other vertical circulation devices, ticketing areas, security checkpoints, or passenger waiting areas shall be placed to minimize the distance which wheelchair users and other persons who cannot negotiate steps may have to travel compared to the general public.

(2) The circulation path, including an accessible entrance and an accessible route, for persons with disabilities shall, to the maximum extent practicable, coincide with the circulation path for the general public. Where the circulation path is different, directional signage complying with 4.30.1, 4.30.2, 4.30.3 and 4.30.5 shall be provided which indicates the location of the nearest accessible entrance and its accessible route.

(3) Ticketing areas shall permit persons with disabilities to obtain a ticket and check baggage and shall comply with 7.2.

(4) Where public pay telephones are provided, and at least one is at an interior location, a public text telephone shall be provided in compliance with 4.31.9. Additionally, if four or more public pay telephones are located in any of the following locations, at least one public text telephone shall also be provided in that location:
   - a main terminal outside the security areas;
   - a concourse within the security areas; or
   - a baggage claim area in a terminal.

Compliance with this section constitutes compliance with section 4.1.3(17)(c).

(5) Baggage check-in and retrieval systems shall be on an accessible route complying with 4.3, and shall have space immediately adjacent complying with 4.2.4. If unattended security barriers are provided, at least one gate shall comply with 4.13. Gates which must be pushed open by wheelchair or mobility aid users shall have a smooth continuous surface extending from 2 inches above the floor to 27 inches above the floor.

(6) Terminal information systems which broadcast information to the general public through a public address system shall provide a means to provide the same or equivalent information to persons with a hearing loss or who are deaf. Such methods may include, but are not limited to, visual paging systems using video monitors and computer technology. For persons with certain types of hearing loss such methods may include, an assistive listening system complying with 4.33.7.

(7) Where clocks are provided for use by the general public the clock face shall be uncluttered so that its elements are clearly visible. Hands, numerals, and/or digits shall contrast with their background either light-on-dark or dark-on-light. Where clocks are mounted overhead, numerals and/or digits shall comply with 4.30.3. Clocks shall be placed in uniform locations throughout the facility to the maximum extent practicable.

10.5 Boat and Ferry Docks.

[Reserved]

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APPENDIX

This appendix contains materials of an advisory nature and provides additional information that should help the reader understand the minimum requirements of the guidelines or to design buildings or facilities for greater accessibility. The paragraph numbers correspond to the sections or paragraphs of the guideline to which the material relates and are therefore not consecutive (for example, A4.2.1 contains additional information relevant to 4.2.1). Sections of the guidelines for which additional material appears in this appendix have been indicated by an asterisk. Nothing in this appendix shall in any way obviate any obligation to comply with the requirements of the guidelines itself.

A2.2 Equivalent Facilitation. Specific examples of equivalent facilitation are found in the following sections:

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**A4.1.1 Application.**

A4.1.1(9) Areas Used Only by Employees as Work Areas. Where there are a series of individual work stations of the same type (e.g., laboratories, service counters, ticket booths), 5% but not less than one, of each type of work station should be constructed so that an individual with disabilities can maneuver within the work stations. Rooms housing individual offices in a typical office building must meet the requirements of the guidelines concerning doors, accessible routes, etc. but do not need to allow for maneuvering space around individual desks. Modifications required to permit maneuvering within the work area may be accomplished as a reasonable accommodation to individual employees with disabilities under Title I of the ADA. Consideration should also be given to placing shelves in employee work areas at a convenient height for accessibility or installing commercially available shelving that is adjustable so that reasonable accommodations can be made in the future.

If work stations are made accessible they should comply with the applicable provisions of 4.2 through 4.35.

**A4.1.2 Accessible Sites and Exterior Facilities: New Construction.**

A4.1.2(5)(e) Valet Parking. Valet parking is not always usable by individuals with disabilities. For instance, an individual may use a type of vehicle controls that render the regular controls inoperable or the driver's seat in a van may be removed. In these situations, another person cannot park the vehicle. It is recommended that some self-parking spaces be provided at valet parking facilities for individuals whose vehicles cannot be parked by another person and that such spaces be located on an accessible route to the entrance of the facility.

**A4.1.3 Accessible Buildings: New Construction.**

A4.1.3(9) Only full passenger elevators are covered by the accessibility provisions of 4.10. Materials and equipment hoists, freight elevators not intended for passenger use, dumbwaiters, and construction elevators are not covered by these guidelines. If a building is exempt from the elevator requirement, it is not necessary to provide a platform lift or other means of vertical access in lieu of an elevator.

Under Exception 4, platform lifts are allowed where existing conditions make it impractical to install a ramp or elevator. Such conditions generally occur where it is essential to provide access to small raised or lowered areas where space may not be available for a ramp. Examples include, but are not limited to, raised pharmacy platforms, commercial offices raised above a sales floor, or radio and news booths.

**A4.1.3(9) Supervised automatic sprinkler systems have built in signals for monitoring features of the system such as the opening and closing of water control valves, the power supplies for needed pumps, water tank levels, and for indicating conditions that will impair the satisfactory operation of the sprinkler system.**
A4.2 Space Allowances and Reach Ranges

Because of these monitoring features, supervised automatic sprinkler systems have a high level of satisfactoriness, performance and response to fire conditions.

A4.1.3(10) If an odd number of drinking fountains is provided on a floor, the requirement in 4.1.3(10)b may be met by rounding down the odd number to an even number and calculating 50% of the even number. When more than one drinking fountain on a floor is required to comply with 4.13, those fountains should be dispersed to allow wheelchair users convenient access. For example, in a large facility such as a convention center that has water fountains at several locations on a floor, the accessible water fountains should be located so that wheelchair users do not have to travel a greater distance than other people to use a drinking fountain.

A4.1.3(17)c In addition to the requirements of section 4.1.3(17)b, the installation of additional volume controls is encouraged. Volume controls may be installed on any telephone.

A4.1.3(19)d Readily removable or folding seating units may be installed in lieu of providing an open space for wheelchair users. Folding seating units are usually two fixed seats that can be easily folded into a fixed center bar to allow for one or two open spaces for wheelchair users when necessary. These units are more easily adapted than removable seats which generally require the seat to be removed in advance by the facility management.

Either a sign or a marker placed on seating with removable or folding arm rests is required by this section. Consideration should be given for ensuring identification of such seats in a darkened theater. For example, a marker which contrasts flight on dark or dark on light and which also reflects light could be placed on the side of such seating so as to be visible in a lighted auditorium and also to reflect light from a flashlight.

A4.1.6 Accessible Buildings: Alterations.

A4.1.6(1) When an entrance is being altered, it is preferable that those entrances being altered be made accessible to the extent feasible.

A4.2 Space Allowances and Reach Ranges.

A4.2.1 Wheelchair Passage Width.

(1) Space Requirements for Wheelchairs. Many persons who use wheelchairs need a 30 in (760 mm) clear opening width for doorways, gates, and the like, when the latter are entered head-on. If the person is unfamiliar with a building, if competing traffic is heavy, if sudden or frequent movements are needed, or if the wheelchair must be turned at an opening, then greater clear widths are needed. For most situations, the addition of an inch of leeway on either side is sufficient. Thus, a minimum clear width of 32 in (815 mm) will provide adequate clearance. However, when an opening or a restriction in a passageway is more than 24 in (610 mm) long, it is essentially a passageway and must be at least 36 in (915 mm) wide.

(2) Space Requirements for Use of Walking Aids. Although people who use walking aids can maneuver through clear width openings of 32 in (815 mm), they need 36 in (915 mm) wide passageways and walks for comfortable gait. Crutch tips, often extending down at a wide angle, are a hazard in narrow passageways where they might not be seen by other pedestrians. Thus, the 36 in (915 mm) width provides a safety allowance both for the person with a disability and for others.

(3) Space Requirements for Passing. Able-bodied persons in winter clothing, walking

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Fig. A1
Minimum Passage Width for One Wheelchair and One Ambulatory Person
A4.2 Space Allowances and Reach Ranges

straight ahead with arms swinging, need 32 in (815 mm) of width, which includes 2 in (50 mm) on either side for sway, and another 1 in (25 mm) tolerance on either side for clearing nearby objects or other pedestrians. Almost all wheelchair users and those who use walking aids can also manage within this 32 in (815 mm) width for short distances. Thus, two streams of traffic can pass in 64 in (1625 mm) in a comfortable flow. Sixty inches (1525 mm) provides a minimum width for a somewhat more restricted flow. If the clear width is less than 60 in (1525 mm), two wheelchair users will not be able to pass but will have to seek a wider place for passing. Forty-eight inches (1220 mm) is the minimum width needed for an ambulatory person to pass a nonambulatory or semi-ambulatory person. Within this 48 in (1220 mm) width, the ambulatory person will have to twist to pass a wheelchair user, a person with a service animal, or a

NOTE: Footrests may extend further for tall people

Fig. A3
Dimensions of Adult-Sized Wheelchairs

Fig. A3 (a)
A4.3 Accessible Route

A4.3.1 General.

(1) Travel Distances. Many people with mobility impairments can move at only very slow speeds; for many, traveling 200 ft (61 m) could take about 2 minutes. This assumes a rate of about 1.5 ft/s (455 mm/s) on level ground. It also assumes that the traveler would move continuously. However, on trips over 100 ft (30 m), disabled people are apt to rest frequently, which substantially increases their trip times. Resting periods of 2 minutes for every 100 ft (30 m) can be used to estimate travel times for people with severely limited stamina. In inclement weather, slow progress and resting can greatly increase a disabled person’s exposure to the elements.

(2) Sites. Level, indirect routes or those with running slopes lower than 1:20 can sometimes provide more convenience than direct routes with maximum allowable slopes or with ramps.

A4.3.10 Egress. Because people with disabilities may visit, be employed or be a resident in any building, emergency management plans with specific provisions to ensure their safe evacuation also play an essential role in fire safety and life safety.

A4.3.11.3 Stairway Width. A 48 inch (1220 mm) wide exit stairway is needed to allow assisted evacuation (e.g., carrying a person in a wheelchair) without encroaching on the exit path for ambulatory persons.
4.3.11.4 Two-way Communication. It is essential that emergency communication not be dependent on voice communications alone because the safety of people with hearing or speech impairments could be jeopardized. The visible signal requirement could be satisfied with something as simple as a button in the area of rescue assistance that lights, indicating that help is on the way, when the message is answered at the point of entry.

4.4 Protruding Objects.

4.4.1 General. Service animals are trained to recognize and avoid hazards. However, most people with severe impairments of vision use the long cane as an aid to mobility. The two principal cane techniques are the touch technique, where the cane arcs from side to side and touches points outside both shoulders; and the diagonal technique, where the cane is held in a stationary position diagonally across the body with the cane tip touching or just above the ground at a point outside one shoulder and the handle or grip extending to a point outside the other shoulder. The touch technique is used primarily in uncontrolled areas, while the diagonal technique is used primarily in certain limited, controlled, and familiar environments. Cane users are often trained to use both techniques.

Potential hazardous objects are noticed only if they fall within the detection range of canes (see Fig. A4). Visually impaired people walking toward an object can detect an overhang if its lowest surface is not higher than 27 in (685 mm). When walking alongside protruding objects, they cannot detect overhangs. Since proper cane and service animal techniques keep people away from the edge of a path or from walls, a slight overhang of no more than 4 in (100 mm) is not hazardous.

4.5 Ground and Floor Surfaces.

4.5.1 General. People who have difficulty walking or maintaining balance or who use canes, or walkers, and those with restricted gait are particularly sensitive to slipping and tripping hazards. For such people, a stable and regular surface is necessary for safe walking, particularly on stairs. Wheelchairs can be propelled most easily on surfaces that are hard, stable, and regular. Soft loose surfaces such as shag carpet, loose sand or gravel, wet clay, and irregular surfaces such as cobblestones can significantly impede wheelchair movement.

Slip resistance is based on the frictional force necessary to keep a shoe heel or crutch tip from slipping on a walking surface under conditions likely to be found on the surface. While the dynamic coefficient of friction during walking varies in a complex and non-uniform way, the static coefficient of friction, which can be measured in several ways, provides a close approximation of the slip resistance of a surface. Contrary to popular belief, some slipage is necessary in walking, especially for persons with restricted gait; a truly "non-slip" surface could not be negotiated.

The Occupational Safety and Health Administration recommends that walking surfaces have a static coefficient of friction of 0.5. A research project sponsored by the Architectural and Transportation Barriers Compliance Board (Access Board) conducted tests with persons with disabilities and concluded that a higher coefficient of friction was needed by such persons. A static coefficient of friction of 0.6 is recommended for accessible routes and 0.8 for ramps.

It is recognized that the coefficient of friction varies considerably due to the presence of contaminants, water, floor finishes, and other factors not under the control of the designer or builder and not subject to design and construction guidelines and that compliance would be difficult to measure on the building site. Nevertheless, many common building materials suitable for flooring are now labeled with information on the static coefficient of friction. While it may not be possible to compare one product directly with another, or to guarantee a constant measure, builders and designers are encouraged to specify materials with appropriate values. As more products include information on slip resistance, improved uniformity in measurement and specification is likely. The Access Board's advisory guidelines on Slip Resistant Surfaces provides additional information on this subject.

Cross slopes on walls and ground or floor surfaces can cause considerable difficulty in propelling a wheelchair in a straight line.
A4.6 Parking and Passenger Loading Zones

A4.6.3 Parking Spaces. The increasing use of vans with side-mounted lifts or ramps by persons with disabilities has necessitated some revisions in specifications for parking spaces and adjacent access aisles. The typical accessible parking space is 96 in (2440 mm) wide with an adjacent 60 in (1525 mm) access aisle. However, this aisle does not permit lifts or ramps to be deployed and still leave room for a person using a wheelchair or other mobility aid to exit the lift platform or ramp. In tests conducted with actual lift/van/chair combinations, under a Board-sponsored Accessible Parking and Loading Zones Project researchers found that a space and aisle totaling almost 204 in (5180 mm) wide was needed to deploy a lift and exit conveniently. The "van accessible" parking space required by these guidelines provides a 96 in (2440 mm) wide space with a 96 in (2440 mm) adjacent access aisle which is just wide enough to maneuver and exit from a side mounted lift. If a 60 in (1525 mm) access aisle is placed between two spaces, two "van accessible" spaces are created. Alternatively, if the wide access aisle is provided at the end of a row (an area often unused), it may be possible to provide the wide access aisle without additional space (see Fig. A5(a)).

A sign is needed to alert van users to the presence of the wide aisle, but the space is not intended to be restricted only to vans.

"Universal" Parking Space Design. An alternative to the provision of a percentage of spaces with a wide aisle, and the associated need to include additional signage, is the use of what has been called the "universal" parking space design. Under this design, all accessible spaces are 132 in (3350 mm) wide with a 60 in (1525 mm) access aisle (see Fig. A5(b)). One
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A4.8 Ramps

Advantage to this design is that no additional signage is needed because all spaces can accommodate a van with a side-mounted lift or ramp. Also, there is no competition between cars and vans for spaces since all spaces can accommodate either. Furthermore, the wider space permits vehicles to park to one side or the other within the 132 in (3350 mm) space to allow persons to exit and enter the vehicle on either the driver or passenger side, although, in some cases, this would require exiting or entering without a marked access aisle.

An essential consideration for any design is having the access aisle level with the parking space. Since a person with a disability, using a lift or ramp, must maneuver within the access aisle, the aisle cannot include a ramp or sloped area. The access aisle must be connected to an accessible route to the appropriate accessible entrance of a building or facility. The parking access aisle must either blend with the accessible route or have a curb ramp complying with 4.7. Such a curb ramp opening must be located within the access aisle boundaries, not within the parking space boundaries. Unfortunately, many facilities are designed with a ramp that is blocked when any vehicle parks in the accessible space. Also, the required dimensions of the access aisle cannot be restricted by planters, curbs or wheel stops.

A4.8.4 Signage. Signs designating parking places for disabled people can be seen from a driver’s seat if the signs are mounted high enough above the ground and located at the front of a parking space.

A4.8.5 Vertical Clearance. High-top vans which disabled people or transportation services often use, require higher clearances in parking garages than automobiles.

A4.8 Ramps.

A4.8.1 General. Ramps are essential for wheelchair users if elevators or lifts are not available to connect different levels. However, some people who use walking aids have difficulty with ramps and prefer stairs.

A4.8.2 Slope and Rise. Ramp slopes between 1:16 and 1:20 are preferred. The ability to manage an incline is related to both its slope and its length. Wheelchair users with disabilities affecting their arms or with low stamina have serious difficulty using inclines. Most ambulatory people and most people who use wheelchairs can manage a slope of 1:16. Many people cannot manage a slope of 1:12 for 30 ft (9 m).

A4.8.4.4 Landings. Level landings are essential toward maintaining an aggregate slope that complies with these guidelines. A ramp landing that is not level causes individuals using wheelchairs to tip backward or bottom out when the ramp is approached.

A4.8.5 Handrails. The requirements for stair and ramp handrails in this guideline are for adults. When children are principal users in a building or facility, a second set of handrails at an appropriate height can assist them and aid in preventing accidents.

A4.9 Stairs.

A4.9.1 Minimum Number. Only interior and exterior stairs connecting levels that are not connected by an elevator, ramp, or other accessible means of vertical access have to comply with 4.9.

A4.10 Elevators.

A4.10.6 Door Protective and Reopening Device. The required door reopening device would hold the door open for 20 seconds if the doorway remains obstructed. After 20 seconds, the door may begin to close. However, if designed in accordance with ASME A17.1-1990, the door closing movement would still be stopped if a person or object exerts sufficient force at any point on the door edge.

A4.10.7 Door and Signal Timing for Hall Calls. This paragraph allows variation in the location of call buttons, advance time for warning signals, and the door-holding period used to meet the time requirement.

A4.10.12 Car Controls. Industry-wide standardization of elevator control panel design would make all elevators significantly more convenient for use by people with severe visual impairments. In many cases, it will be possible to locate the highest control on elevator panels within 48 in (1220 mm) from the floor.
### A4.11 Platform Lifts (Wheelchair Lifts)

**A4.10.13 Car Position Indicators.** A special button may be provided that would activate the audible signal within the given elevator only for the desired trip, rather than maintaining the audible signal in constant operation.

**A4.10.14 Emergency Communications.** A device that requires no handset is easier to use by people who have difficulty reaching. Also, small handles on handset compartments doors are not usable by people who have difficulty grasping.

Ideally, emergency two-way communication systems should provide both voice and visual display intercommunication so that persons with hearing impairments and persons with visual impairments can receive information regarding the status of a rescue. A voice intercommunication system cannot be the only means of communication because it is not accessible to people with speech and hearing impairments. While a voice intercommunication system is not required, at a minimum, the system should provide both an audio and visual indication that a rescue is on the way.

**A4.11 Platform Lifts (Wheelchair Lifts).**

**A4.11.2 Other Requirements.** Inclined stairway chairlifts, and inclined and vertical platform lifts (wheelchair lifts) are available for short-distance, vertical transportation of people with disabilities. Care should be taken in selecting lifts as some lifts are not equally suitable for use by both wheelchair users and semi-ambulatory individuals.

### A4.12 Windows.

**A4.12.1 General.** Windows intended to be operated by occupants in accessible spaces should comply with 4.12.

**A4.12.2 Window Hardware.** Windows requiring pushing, pulling, or lifting to open (for example, double-hung, sliding, or casement and awning units without cranks) should require no more than 5 lbf (22.2 N) to open or close. Locks, cranks, and other window hardware should comply with 4.27.

### A4.13 Doors.

**A4.13.8 Thresholds at Doorways.** Thresholds and surface height changes in doorways are particularly inconvenient for wheelchair users who also have low stamina or restrictions in arm movement because complex maneuvering is required to get over the level change while operating the door.

**A4.13.9 Door Hardware.** Some disabled persons must push against a door with their chair or walker to open it. Applied kickplates on doors with closers can reduce required maintenance by withstanding abuse from wheelchairs and canes. To be effective, they should cover the door width, less approximately 2 in (51 mm), up to a height of 16 in (405 mm) from its bottom edge and be centered across the width of the door.

**A4.13.10 Door Closers.** Closers with delayed action features give a person more time to maneuver through doorways. They are particularly useful on frequently used interior doors such as entrances to toilet rooms.

**A4.13.11 Door Opening Force.** Although most people with disabilities can exert at least 5 lbf (22.2 N), both pushing and pulling from a stationary position, a few people with severe disabilities cannot exert 3 lbf (13.15N). Although some people cannot manage the allowable forces in this guideline and many others have difficulty, door closers must have certain minimum closing forces to close doors satisfactorily. Forces for pushing or pulling doors open are measured with a push-pull scale under the following conditions:

1. **Hinged doors:** Force applied perpendicular to the door at the door opener or 30 in (760 mm) from the hinged side, whichever is farther from the hinge.

2. **Sliding or folding doors:** Force applied parallel to the door at the door pull or latch.

3. **Application of force:** Apply force gradually so that the applied force does not exceed the resistance of the door. In high-rise buildings, air-pressure differentials may require a modification of this specification in order to meet the functional intent.
A4.15 Drinking Fountains and Water Coolers.

A4.13.12 Automatic Doors and Power-Assisted Doors. Sliding automatic doors do not need guard rails and are more convenient for wheelchair users and visually impaired people to use. If slowly opening automatic doors can be reactivated before their closing cycle is completed, they will be more convenient in busy doorways.

A4.15 Drinking Fountains and Water Coolers.

A4.15.2 Spout Height. Two drinking fountains, mounted side by side or on a single post, are usable by people with disabilities and people who find it difficult to bend over.
### A4.16 Water Closets

**A4.16.3 Height.** Height preferences for toilet seats vary considerably among disabled people. Higher seat heights may be an advantage to some ambulatory disabled people, but are often a disadvantage for wheelchair users and others. Toilet seats 18 in (455 mm) high seem to be a reasonable compromise. Thick seats and filler rings are available to adapt standard fixtures to these requirements.

**A4.16.4 Grab Bars.** Fig. A6(a) and (b) show the diagonal and side approaches most commonly used to transfer from a wheelchair to a water closet. Some wheelchair users can transfer from the front of the toilet while others use a 90-degree approach. Most people who use the two additional approaches can also use either the diagonal approach or the side approach.

**A4.16.5 Flush Controls.** Flush valves and related plumbing can be located behind walls or to the side of the toilet, or a toilet seat lid can be provided if plumbing fittings are directly behind the toilet seat. Such designs reduce the chance of injury and imbalance caused by leaning back against the fittings. Flush controls for tank-type toilets have a standardized mounting location on the left side of the tank (facing the tank). Tanks can be obtained by special order with controls mounted on the right side. If administrative authorities require flush controls for flush valves to be located in a position that conflicts with the location of the rear grab bar, then that bar may be split or shifted toward the wide side of the toilet area.

### A4.17 Toilet Stalls

**A4.17.3 Size and Arrangement.** This section requires use of the 60 in (1525 mm) standard stall (Figure 30a) and permits the 36 in (915 mm) or 48 in (1220 mm) wide alternate stall (Figure 30b) only in alterations where provision of the standard stall is technically infeasible or where local plumbing codes prohibit reductions in the number of fixtures. A standard stall provides a clear space on one side of the water closet to enable persons who use wheelchairs to perform a side or diagonal transfer from the wheelchair to the water closet. However, some persons with disabilities who use mobility aids such as walkers, canes or crutches are better able to use the two parallel grab bars in the 36 in (915 mm) wide alternate stall to achieve a standing position.

In large toilet rooms, where six or more toilet stalls are provided, it is therefore required that a 36 in (915 mm) wide stall with parallel grab bars be provided in addition to the standard stall required in new construction. The 36 in (915 mm) width is necessary to achieve proper use of the grab bars; wider stalls would position the grab bars too far apart to be easily used and narrower stalls would position the grab bars too close to the water closet. Since the stall is primarily intended for use by persons using canes, crutches and walkers, rather than wheelchairs, the length of the stall could be conventional. The door, however, must swing outward to ensure a usable space for people who use crutches or walkers.

**A4.17.5 Doors.** To make it easier for wheelchair users to close toilet stall doors, doors can be provided with closers, spring hinges, or a pull bar mounted on the inside surface of the door near the hinge side.

### A4.19 Lavatories and Mirrors

**A4.19.6 Mirrors.** If mirrors are to be used by both ambulatory people and wheelchair users, then they must be at least 74 in (1880 mm) high at their topmost edge. A single full length mirror can accommodate all people, including children.

### A4.21 Shower Stalls

**A4.21.1 General.** Shower stalls that are 36 in by 36 in (915 mm by 915 mm) wide provide additional safety to people who have difficulty maintaining balance because all grab bars and walls are within easy reach. Seated people use the walls of 36 in by 36 in (915 mm by 915 mm) showers for back support. Shower stalls that are 60 in (1525 mm) wide and have no curb may increase usability of a bathroom by wheelchair users because the shower area provides additional maneuvering space.

### A4.22 Toilet Rooms

**A4.22.3 Clear Floor Space.** In many small facilities, single user restrooms may be the only
facilities provided for all building users. In addition, the guidelines allow the use of "unisex" or "family" accessible toilet rooms in alterations where technical infeasibility can be demonstrated. Experience has shown that the provision of accessible "unisex" or single-user restrooms is a reasonable way to provide access for wheelchair users and any attendants, especially when attendants are of the opposite sex. Since these facilities have proven so useful, it is often considered advantageous to install a "unisex" toilet room in new facilities in addition to making the multi-stall restrooms accessible, especially in shopping malls, large auditoriums, and convention centers.

Figure 28 (section 4.16) provides minimum clear floor space dimensions for toilets in accessible "unisex" toilet rooms. The dotted lines designate the minimum clear floor space, depending on the direction of approach, required for wheelchair users to transfer onto the water closet. The dimensions of 48 in (1220 mm) and 60 in (1525 mm), respectively, correspond to the space required for the two common transfer approaches utilized by wheelchair users (see Fig. A6b). It is important to keep in mind that the placement of the lavatory to the immediate side of the water closet will preclude the side approach transfer illustrated in Figure A6b.

To accommodate the side transfer, the space adjacent to the water closet must remain clear of obstruction for 42 in (1065 mm) from the centerline of the toilet (Figure 28) and the lavatory must not be located within this clear space. A turning circle or T-turn, the clear floor space at the lavatory, and maneuvering space at the door must be considered when determining the possible wall locations. A privacy latch or other accessible means of ensuring privacy during use should be provided at the door.

RECOMMENDATIONS:

1. In new construction, accessible single user restrooms may be desirable in some situations because they can accommodate a wide variety of building users. However, they cannot be used in lieu of making the multi-stall toilet rooms accessible as required.

2. Where strict compliance to the guidelines for accessible toilet facilities is technically infeasible in the alteration of existing facilities, accessible "unisex" toilets are a reasonable alternative.

3. In designing accessible single-user restrooms, the provisions of adequate space to allow a side transfer will provide accommodation to the largest number of wheelchair users.

Fig. A7
### A4.23 Bathrooms, Bathing Facilities, and Shower Rooms

**A4.23.3 Clear Floor Space.** Figure A7 shows two possible configurations of a toilet room with a roll-in shower. The specific shower shown is designed to fit exactly within the dimensions of a standard bathtub. Since the shower does not have a lip, the floor space can be used for required maneuvering space. This would permit a toilet room to be smaller than would be permitted with a bathtub and still provide enough floor space to be considered accessible. This design can provide accessibility in facilities where space is at a premium (i.e., hotels and medical care facilities). The alternate roll-in shower (Fig. 57b) also provides sufficient room for the "T-turn" and does not require plumbing to be on more than one wall.

**A4.23.9 Medicine Cabinets.** Other alternatives for storing medical and personal care items are very useful to disabled people. Shelves, drawers, and floor-mounted cabinets can be provided within the reach ranges of disabled people.

### A4.26 Handrails, Grab Bars, and Tub and Shower Seats.

**A4.26.1 General.** Many disabled people rely heavily upon grab bars and handrails to maintain balance and prevent serious falls. Many people brace their forearms between supports and walls to give them more leverage and stability in maintaining balance or for lifting. The grab bar clearance of 1-1/2 in (38 mm) required in this guideline is a safety clearance to prevent injuries resulting from arms slipping through the openings. It also provides adequate gripping room.

**A4.26.2 Size and Spacing of Grab Bars and Handrails.** This specification allows for alternate shapes of handrails as long as they allow an opposing grip similar to that provided by a circular section of 1-1/4 in to 1-1/2 in (32 mm to 38 mm).

### A4.27 Controls and Operating Mechanisms.

**A4.27.3 Height.** Fig. A8 further illustrates

![Diagrams of control reach limitations](A12)

**Fig. A8**

Control Reach Limitations

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mandatory and advisory control mounting height provisions for typical equipment.

Electrical receptacles installed to serve individual appliances and not intended for regular or frequent use by building occupants are not required to be mounted within the specified reach ranges. Examples would be receptacles installed specifically for wall-mounted clocks, refrigerators, and microwave ovens.

A4.28 Alarms.

A4.28.2 Audible Alarms. Audible emergency signals must have an intensity and frequency that can attract the attention of individuals who have partial hearing loss. People over 60 years of age generally have difficulty perceiving frequencies higher than 10,000 Hz. An alarm signal which has a periodic element to its signal, such as single stroke bells (clang-pause-clang-pause), hi-lo (up-down-up-down), and fast whoop (on-off-on-off) are best. Avoid continuous or reverberating tones. Select a signal which has a sound characterized by three or four clear tones without a great deal of "noise" in between.

A4.28.3 Visual Alarms. The specifications in this section do not preclude the use of zoned or coded alarm systems.

A4.28.4 Auxiliary Alarms. Locating visual emergency alarms in rooms where persons who are deaf may work or reside alone can ensure that they will always be warned when an emergency alarm is activated. To be effective, such devices must be located and oriented so that they will spread signals and reflections throughout a space or raise the overall light level sharply. However, visual alarms alone are not necessarily the best means to alert sleepers. A study conducted by Underwriters Laboratory (UL) concluded that a flashing light more than seven times brighter was required (110 candela v. 15 candela, at the same distance) to awaken sleepers as was needed to alert awake subjects in a normal daytime illuminated room.

For hotel and other rooms where people are likely to be asleep, a signal-activated vibrator placed between mattress and box spring or under a pillow was found by UL to be much more effective in alerting sleepers. Many readily available devices are sound-activated so that they could respond to an alarm clock, clock radio, wake-up telephone call or room smoke detector. Activation by a building alarm system can either be accomplished by a separate circuit activating an auditory alarm which would, in turn, trigger the vibrator or by a signal transmitted through the ordinary 110 volt outlet. Transmission of signals through the power line is relatively simple and is the basis of common, inexpensive remote light control systems sold in many department and electronic stores for home use. So-called "wireless" intercoms operate on the same principal.

A4.29 Detectable Warnings.

A4.29.2 Detectable Warnings on Walking Surfaces. The material used to provide contrast should contrast by at least 70%. Contrast in percent is determined by:

\[
\text{Contrast} = \left( \frac{B_l - B_d}{B_l} \right) \times 100
\]

where \( B_l \) = light reflectance value (LVR) of the lighter area and \( B_d \) = light reflectance value (LVR) of the darker area.

Note that in any application both white and black are never absolute; thus, \( B_l \) never equals 100 and \( B_d \) is always greater than 0.

A4.30 Signage.

A4.30.1 General. In building complexes where finding locations independently on a routine basis may be a necessity (for example, college campuses), tactile maps or prerecorded instructions can be very helpful to visually impaired people. Several maps and auditory instructions have been developed and tested for specific applications. The type of map or instructions used must be based on the information to be communicated, which depends highly on the type of facilities and users. Landmarks that can easily be distinguished by visually impaired individuals are useful as orientation cues. Such cues include changes in illumination level, bright colors, unique patterns, wall murals, location of special equipment or other architectural features.

Many people with disabilities have limitations in movement of their heads and reduced peripheral vision. Thus, signage positioned
perpendicular to the path of travel is easiest for them to notice. People can generally distinguish signage within an angle of 30 degrees to either side of the centerlines of their faces without moving their heads.

**A4.30.2 Character Proportion.** The legibility of printed characters is a function of the viewing distance, character height, the ratio of the stroke width to the height of the character, the contrast of color between character and background, and print font. The size of characters must be based upon the intended viewing distance. A severely nearsighted person may have to be much closer to recognize a character of a given size than a person with normal visual acuity.

**A4.30.4 Raised and Brailled Characters and Pictorial Symbol Signs (Pictograms).** The standard dimensions for literary Braille are as follows:

- Dot diameter .059 in.
- Inter-dot spacing .090 in.
- Horizontal separation between cells .241 in.
- Vertical separation between cells .395 in.

Raised borders around signs containing raised characters may make them confusing to read unless the border is set far away from the characters. Accessible signage with descriptive materials about public buildings, monuments, and objects of cultural interest may not provide sufficiently detailed and meaningful information. Interpretive guides, audio tape devices, or other methods may be more effective in presenting such information.

**A4.30.5 Finish and Contrast.** An eggshell finish (11 to 19 degree gloss on 60 degree glossmeter) is recommended. Research indicates that signs are more legible for persons with low vision when characters contrast with their background by at least 70 percent. Contrast in percent shall be determined by:

\[
\text{Contrast} = \left( \frac{B_2 - B_1}{B_2} \right) \times 100
\]

where \(B_1\) = light reflectance value (LRV) of the lighter area and \(B_2\) = light reflectance value (LRV) of the darker area.

Note that in any application both white and black are never absolute; thus, \(B_1\) never equals 100 and \(B_2\) always greater than 0.

The greatest readability is usually achieved through the use of light-colored characters or symbols on a dark background.

**A4.30.7 Symbols of Accessibility for Different Types of Listening Systems.** Paragraph 4 of this section requires signage indicating the availability of an assistive listening system. An appropriate message should be displayed with the international symbol of access for hearing loss since this symbol conveys general accessibility for people with hearing loss. Some suggestions are:

**INFRARED**

**ASSISTIVE LISTENING SYSTEM**

**AVAILABLE**

--- PLEASE ASK ---

**AUDIO LOOP IN USE**

**TURN 'T SWITCH FOR**

**BETTER HEARING**

--- OR ASK FOR HELP ---

**FM**

**ASSISTIVE LISTENING SYSTEM AVAILABLE**

--- PLEASE ASK ---

The symbol may be used to notify persons of the availability of other auxiliary aids and services such as: real time captioning, captioned note taking, sign language interpreters, and oral interpreters.

**A4.30.8 Illumination Levels.** Illumination levels on the sign surface shall be in the 100 to 300 lux range (10 to 30 footcandles) and shall be uniform over the sign surface. Signs shall be located such that the illumination level on the surface of the sign is not significantly exceeded by the ambient light or visible bright lighting source behind or in front of the sign.
A4.31 Telephones.

A4.31.3 Mounting Height. In localities where the dial-tone first system is in operation, calls can be placed at a coin telephone through the operator without inserting coins. The operator button is located at a height of 46 in (1170 mm) if the coin slot of the telephone is at 54 in (1370 mm). A generally available public telephone with a coin slot mounted lower on the equipment would allow universal installation of telephones at a height of 48 in (1220 mm) or less to all operable parts.

A4.31.9 Text Telephones. A public text telephone may be an integrated text telephone pay phone unit or a conventional portable text telephone that is permanently affixed within, or adjacent to, the telephone enclosure. In order to be usable with a pay phone, a text telephone which is not a single integrated text telephone pay phone unit will require a shelf large enough (10 in (255 mm) wide by 10 in (255 mm) deep with a 6 in (150 mm) vertical clearance minimum) to accommodate the device, an electrical outlet, and a power cord. Movable or portable text telephones may be used to provide equivalent facilities. A text telephone should be readily available so that a person using it may access the text telephone easily and conveniently. As currently designed pocket type text telephones for personal use do not accommodate a wide range of users. Such devices would not be considered substantially equivalent to conventional text telephones. However, in the future as technology develops this could change.

A4.32 Fixed or Built-in Seating and Tables.

A4.32.4 Height of Tables or Counters. Different types of work require different table or counter heights for comfort and optimal performance. Light detailed work such as writing requires a table or counter close to elbow height for a standing person. Heavy manual work such as rolling dough requires a counter or table height about 10 in (255 mm) below elbow height for a standing person. This principle of high/low table or counter heights also applies for seated persons; however, the limiting condition for seated manual work is clearance under the table or counter.

Table A1 shows convenient counter heights for seated persons. The great variety of heights for comfort and optimal performance indicates a need for alternatives or a compromise in height if people who stand and people who sit will be using the same counter area.

<table>
<thead>
<tr>
<th>Conditions of Use</th>
<th>Short Women in mm</th>
<th>Tall Men in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seated in a wheelchair: Manual work:</td>
<td>26 660 30 760</td>
<td>32 815 32 815</td>
</tr>
<tr>
<td>Desk or removable armrests</td>
<td>29 735 34 865</td>
<td>32 815 34 865</td>
</tr>
<tr>
<td>Light detailed work: Desk or removable armrests</td>
<td>28 710 31 785</td>
<td></td>
</tr>
<tr>
<td>Fixed, full-size armrests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seated in a 16-in. (405 mm) High chair: Manual work</td>
<td>26 660 27 685</td>
<td></td>
</tr>
<tr>
<td>Light detailed work</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 All dimensions are based on a work-surface thickness of 1 1/2 in (38 mm) and a clearance of 1 1/2 in (38 mm) between legs and the underside of a work surface.

2 This type of wheelchair armrest does not interfere with the positioning of a wheelchair under a work surface.

3 This dimension is limited by the height of the armrests: a lower height would be preferable. Some people in this group prefer lower work surfaces, which require positioning the wheelchair back from the edge of the counter.

A4.33 Assembly Areas.

A4.33.2 Size of Wheelchair Locations. Spaces large enough for two wheelchairs allow people who are coming to a performance together to sit together.

A4.33.3 Placement of Wheelchair Locations. The location of wheelchair areas can be planned so that a variety of positions...
within the seating area are provided. This will allow choice in viewing and price categories.

Building/fire safety codes set minimum distances between rows of fixed seats with consideration of the number of seats in a row, the exit aisle width and arrangement, and the location of exit doors. "Continental" seating, with a greater number of seats per row and a commensurate increase in row spacing and exit doors, facilitates emergency egress for all people and increases ease of access to mid-row seats especially for people who walk with difficulty. Consideration of this positive attribute of "continental" seating should be included along with all other factors in the design of fixed seating areas.

<table>
<thead>
<tr>
<th>System</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Typical Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Induction Loop</td>
<td>Cost-effective</td>
<td>Signal spills over to adjacent rooms.</td>
<td>Meeting areas</td>
</tr>
<tr>
<td>Transmitter: Transceiver wired to induction loop around listening area.</td>
<td>Low maintenance</td>
<td>Susceptible to electrical interference.</td>
<td>Theaters</td>
</tr>
<tr>
<td>Receiver: Self-contained induction receiver or personal hearing aid with telecoil.</td>
<td>Easy to use</td>
<td>Limited portability</td>
<td>Churches and Temples</td>
</tr>
<tr>
<td></td>
<td>Unobtrusive</td>
<td>Inconsistent signal strength.</td>
<td>Conference rooms</td>
</tr>
<tr>
<td></td>
<td>May be possible to integrate into existing public address system.</td>
<td>Head position affects signal strength.</td>
<td>Classrooms</td>
</tr>
<tr>
<td></td>
<td>Some hearing aids can function as receivers.</td>
<td>Lack of standards for induction coil performance.</td>
<td>TV viewing</td>
</tr>
</tbody>
</table>

| FM                    | Highly portable                                  | High cost of receivers                            | Classroom                               |
| Transmitter: Flashlight-wired worn by speaker. Receiver: With personal hearing aid via DA1 or induction neck loop and telecoil; or self-contained with earphone(s). | Different channels allow use by different groups within the same room. | Equipment fragile                       | Tours groups                            |
|                       | High user mobility                               | Equipment obstructive                             | Meeting areas                           |
|                       | Variable range of hearing losses.                | High maintenance                                  | Outdoor events                          |
|                       |                                                | Expensive to maintain Custom fitting to individual user may be required. | One-on-one                              |

| Infrared              | Easy to use                                      | Line of sight required between emitter and receiver. | Theaters                               |
| Transmitter: Emitter in line-of-sight with receiver. Receiver: Self-contained; Or with personal hearing aid via DA1 or induction neckloop and telecoil. | Ensures privacy or confidentiality                  | Ineffective outdoors                   | Churches and Temples                    |
|                       | Moderate cost                                    | Limited portability                               | Meetings requiring confidentiality      |
|                       | Can often be integrated into existing public address system. | Requires installation                             | TV viewing                               |

A3.3.6 Placement of Listening Systems. A distance of 50 ft (15 m) allows a person to distinguish performers' facial expressions.

A3.3.7 Types of Listening Systems. An assistive listening system appropriate for an assembly area for a group of persons or where the specific individuals are not known in advance, such as a playhouse, lecture hall or movie theater, may be different from the system appropriate for a particular individual provided as an auxiliary aid or as part of a reasonable accommodation. The appropriate device for an individual is the type that individual can use, whereas the appropriate system for an assembly area will necessarily be geared toward the "average" or aggregate needs of various individuals. A listening system that can be used from any seat in a seating area is the most flexible way to meet this specification. Earphone jacks with variable volume controls can benefit only people who have slight hearing loss and do not help people who use hearing aids. At the present time, magnetic induction loops are the most feasible type of listening system for people who use hearing aids equipped with "T-coils." But people without hearing aids or those with hearing aids not equipped with inductive pick-ups cannot use them without special receivers. Radio frequency systems can be extremely effective and inexpensive. People without hearing aids can use them, but people with hearing aids need a special receiver to use them as they are presently designed. If hearing aids had a jack to allow a by-pass of microphones, then radio frequency systems would be suitable for people with and without hearing aids. Some listening systems may be subject to interference from other equipment and feedback from hearing aids of people who are using the systems. Such interference can be controlled by careful engineering design that anticipates feedback sources in the surrounding area.

Table A2, reprinted from a National Institute of Disability and Rehabilitation Research "Rehab Brief," shows some of the advantages and disadvantages of different types of assistive listening systems. In addition, the Architectural and Transportation Barriers Compliance Board (Access Board) has published a pamphlet on Assistive Listening Systems which lists demonstration centers across the country where technical assistance can be obtained in selecting and installing appropriate systems. The state of New York has also adopted a detailed technical specification which may be useful.

A5.0 Restaurants and Cafeterias.

A5.1 General. Dining counters (where there is no service) are typically found in small carry-out restaurants, bakeries, or coffee shops and may only be a narrow eating surface attached to a wall. This section requires that where such a dining counter is provided, a portion of the counter shall be at the required accessible height.

A7.0 Business and Mercantile.

A7.2(3) Assistive Listening Devices. At all sales and service counters, teller windows, box offices, and information kiosks where a physical barrier separates service personnel and customers, it is recommended that at least one permanently installed assistive listening device complying with 4.33 be provided at each location or series. Where assistive listening devices are installed, signage should be provided identifying those stations which are so equipped.

A7.3 Check-out Aisles. Section 7.2 refers to counters without aisles; section 7.3 concerns check-out aisles. A counter without an aisle (7.2) can be approached from more than one direction such as in a convenience store. In order to use a check-out aisle (7.3), customers must enter a defined area (an aisle) at a particular point, pay for goods, and exit at a particular point.

A10.3 Fixed Facilities and Stations.

A10.3.1(7) Route Signs. One means of making control buttons on fare vending machines usable by persons with vision impairments is to raise them above the surrounding surface. Those activated by a mechanical motion are likely to be more detectable. If farecard vending, collection, and adjustment devices are designed to accommodate farecards having one tactually distinctive corner, then a person who has a vision impairment will insert the card with greater ease. Token collection devices that are designed to accommodate tokens which are perforated can allow a person to distinguish more readily between tokens and common coins. Thoughtful placement of accessible gates and fare vending machines in relation to inaccessible devices will make their use and detection easier for all persons with disabilities.
APPENDIX B TO PART 37—FTA REGIONAL OFFICES

Region I, Federal Transit Administration, 206 Federal Plaza, Suite 2940, New York, NY 10278
Region II, Federal Transit Administration, Transportation Systems Center, Kendall Square, 55 Broadway, Suite 921, Cambridge, MA 02142
Region III, Federal Transit Administration, 641 Chestnut Street, Suite 714, Philadelphia, PA 19107
Region IV, Federal Transit Administration, 1720 Peachtree Road NW., Suite 400, Atlanta, GA 30309
Region V, Federal Transit Administration, 55 East Monroe Street, Room 1415, Chicago, IL 60603
Region VI, Federal Transit Administration, 819 Taylor Street, Suite 9A32, Ft. Worth, TX 76102
Region VII, Federal Transit Administration, 601 Rockville Road, Suite 303, Kansas City, MO 64131
Region VIII, Federal Transit Administration, Federal Office Building, 1961 Stout Street, 5th Floor, Denver, CO 80206
Region IX, Federal Transit Administration, 211 Main Street, Room 1106, San Francisco, CA 94105
Region X, Federal Transit Administration, 3142 Federal Building, 915 Second Avenue, Seattle, WA 98174

APPENDIX C TO PART 37—CERTIFICATIONS

Certification of Equivalent Service

The (name of agency) certifies that its demand responsive service offered to individuals with disabilities, including individuals who use wheelchairs, is equivalent to the level and quality of service offered to individuals without disabilities. Such service, when viewed in its entirety, is provided in the most integrated setting feasible and is equivalent with respect to:
(1) Response time;
(2) Fares;
(3) Geographic service area;
(4) Hours and days of service;
(5) Restrictions on trip purpose;
(6) Availability of information and reservation capability; and
(7) Constraints on capacity or service availability.

In accordance with 49 CFR 37.77, public entities operating demand responsive systems for the general public which receive financial assistance under section 18 of the Federal Transit Act must file this certification with the appropriate state program office before procuring any inaccessible vehicle. Such public entities not receiving FTA funds shall also file the certification with the appropriate state program office. Such public entities receiving FTA funds under any other section of the FT Act must file the certification with the appropriate FTA regional office. This certification is valid for no longer than one year from its date of filing.

(name of authorized official)

(title)

(signature)

MPO Certification of Paratransit Plan

The (name of Metropolitan Planning Organization) hereby certifies that it has reviewed the ADA paratransit plan prepared by (name of submitting entity (ies)) as required under 49 CFR part 37.139(h) and finds it to be in conformance with the transportation plan developed under 49 CFR part 613 and 23 CFR part 450 (the FTA/FHWA joint planning regulation). This certification is valid for one year.

signature

name of authorized official

title

date

Existing Paratransit Service Survey

This is to certify that (name of public entity (ies)) has conducted a survey of existing paratransit services as required by 49 CFR 37.137 (a).

signature

name of authorized official

title

date

Included Service Certification

This is to certify that service provided by other entities but included in the ADA paratransit plan submitted by (name of submitting entity (ies)) meets the requirements of 49 CFR part 37, subpart F providing that ADA eligible individuals have access to the service; the service is provided in the manner represented; and, that efforts will be made to coordinate the provision of paratransit service offered by other providers.

signature

name of authorized official
Joint Plan Certification I

This is to certify that (name of entity covered by joint plan) is committed to providing ADA paratransit service as part of this coordinated plan and in conformance with the requirements of 49 CFR part 37, subpart F.

signature

name of authorized official

title

date

Joint Plan Certification II

This is to certify that (name of entity covered by joint plan) will, in accordance with 49 CFR 37.141, maintain current levels of paratransit service until the coordinated plan goes into effect.

signature

name of authorized official

title

date

State Certification that Plans have been Received

This is to certify that all ADA paratransit plans required under 49 CFR 37.139 have been received by (state DOT)

signature

name of authorized official

title

date

APPENDIX D TO PART 37—CONSTRUCTION AND INTERPRETATION OF PROVISIONS OF 49 CFR PART 37

This appendix explains the Department's construction and interpretation of provisions of 49 CFR part 37. It is intended to be used as definitive guidance concerning the meaning and implementation of these provisions. The appendix is organized on a section-by-section basis. Some sections of the rule are not discussed in the appendix, because they are self-explanatory or we do not currently have interpretive material to provide concerning them.

The Department also provides guidance by other means, such as manuals and letters. The Department intends to update this appendix periodically to include guidance, provided in response to inquiries about specific situations, that is of general relevance or interest.

Amendments to 49 CFR Part 27

Section 27.67(d) has been revised to reference the Access Board facility guidelines (found in appendix A to part 37) as well as the Uniform Federal Accessibility Standard (UFAS). This change was made to ensure consistency between requirements under section 504 and the ADA. Several caveats relating to the application of UFAS (e.g., that spaces not used by the public or likely to result in the employment of individuals with disabilities would not have to meet the standards) have been deleted. It is the Department's understanding that provisions of the Access Board standards and part 37 make them unnecessary.

The Department is aware that there is a transition period between the publication of this rule and the effective date of many of its provisions (e.g., concerning facilities and paratransit services) during which section 504 remains the basic authority for accessibility modifications. In this interval, the Department expects recipients' compliance with section 504 to look forward to compliance with the ADA provisions. That is, if a recipient is making a decision about the shape of its paratransit service between the publication of this rule and January 26, 1992, the decision should be in the direction of service that will help to comply with post-January 1992 requirements. A recipient that severely curtailed its present paratransit service in October, and then asked for a three- or five-year phase-in of service under its paratransit plan, would not be acting consistent with this policy.

Likewise, the Department would view with disfavor any attempt by a recipient to accelerate the beginning of the construction, installation or alteration of a facility to before January 26, 1992, to "beat the clock" and avoid the application of this rule's facility standards. The Department would be very reluctant to approve grants, contracts, exemption requests etc., that appear to have this effect. The purpose of the Department's administration of section 504 is to ensure compliance with the national policy stated in the ADA, not to permit avoidance of it.

Subpart A—General

Section 37.3 Definitions

The definition of "commuter authority" includes a list of commuter rail operators drawn from a statutory reference in the
The definition of "public transportation service" is important because the ADA does not require complementary paratransit to be provided with respect to commuter bus service operated by private entities. The rationale that may be inferred for the statutory exemption for this kind of service concerns its typical characteristics (e.g., no attempt to comprehensively cover a service area, limited route structure, limited origins and destinations, interface with another mode of transportation, limited purposes of travel). These characteristics can be found in some transportation systems other than bus systems oriented toward work trips. For example, bus service that is used as a dedicated connector to commuter or intercity rail service, certain airport shuttles, and university bus systems share many or all of these characteristics. As explained further in the discussion of subpart B, the Department has determined that it is appropriate to cover these services with the requirements applicable to commuter bus systems.

The definition of "designated public transportation" and "specified public transportation" exclude transportation by aircraft. Persons interested in matters concerning access to air travel for individuals with disabilities should refer to 14 CFR part 382, the Department's regulation implementing the Air Carrier Access Act. Since the facility requirements of this part refer to facilities involved in the provision of designated or specified public transportation, airport facilities are not covered by this part. DOJ makes clear that public and private airport facilities are covered under its title II and title III regulations, respectively.

The examples given in the definition of "facility" all relate to ground transportation. We would point out that, since transportation by passenger vessels is covered by this rule and by DOJ rules, such vessel-related facilities as docks, wharfs, vessel terminals, etc. fall under this definition. It is intended that specific requirements for vessels and related facilities will be set forth in future rulemaking.

The definitions of "fixed route system" and "demand responsive system" derive directly from the ADA's definitions of these terms. Some systems, like a typical city bus system or a dial-a-ride van system, fit clearly into one category or the other. Other systems may not so clearly fall into one of the categories. Nevertheless, because how a system is categorized has consequences for the requirements it must meet, entities must determine, on a case-by-case basis, into which category their systems fall.

In making this determination, one of the key factors to be considered is whether the individual, in order to use the service, must request the service, typically by making a call.

With fixed route service, no action by the individual is needed to initiate public transportation. If an individual is at a bus stop at the time the bus is scheduled to appear, then that individual will be able to access the transportation system (e.g., commuter bus or commuter rail operations) may use flag stops, in which a vehicle along the route does not stop unless a passenger flags the vehicle down. A traveler staying at a hotel usually makes a room reservation beforehand hopping on the hotel shuttle. This kind of interaction does not make an otherwise fixed route service demand responsive.

Other factors, such as the presence or absence of published schedules, or the variation of vehicle intervals in anticipation of differences in usage, are less important in making the distinction between the two types of service. For example, if a rural public transit system (e.g., a section 18 recipient) has a few fixed routes, the fixed route portion of its system would be subject to the requirements of subpart F for complementary paratransit service. If the entity changed its system so that it operated as a route-deviation system, we would regard it as a demand responsive system. Such a system would not be subject to complementary paratransit requirements.

The definition of "individual with a disability" excludes someone who is currently engaging in the illegal use of drugs, when a covered entity is acting on the basis of such use. This concept is more important in employment and public accommodations contexts than it is in transportation, and is discussed at greater length in the DOJ and EEOC rules. Essentially, the definition says that, although drug addiction (i.e., the status or a diagnosis of being a drug abuser) is
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a disability, no one is regarded as being an individual with a disability on the basis of current illegal drug use.

Moreover, even if an individual has a disability, no one is regarded as being an individual with a disability on the basis of current illegal drug use. For example, if a person with a mobility or vision impairment is ADA paratransit eligible, but is caught possessing or using cocaine or marijuana on a paratransit vehicle, the transit provider can deny the individual further eligibility. If the individual has successfully undergone rehabilitation or is no longer using drugs, as explained in the preamble to the DOJ rules, the transit provider could not continue to deny eligibility on the basis that the individual was a former drug user or still was diagnosed as a person with a substance abuse problem.

We defined "paratransit" in order to note its specialized usage in the rule. Part 37 uses this term to refer to the complementary paratransit service comparable to public fixed route systems which must be provided. Typically, paratransit is provided in a demand responsive mode. Obviously, the rule refers to a wide variety of demand responsive services that are not "paratransit," in this specialized sense.

The ADA’s definition of “over-the-road bus” may also be somewhat narrower than the common understanding of the term. The ADA definition focuses on a bus with an elevated passenger deck over a baggage compartment (i.e., a “Greyhound-type” bus). Other types of buses commonly referred to as “over-the-road buses,” which are sometimes used for commuter bus or other service, do not come within this definition. Only buses that do come within the definition are subject to the over-the-road bus exception to accessibility requirements in Title III of the ADA.

For terminological clarity, we want to point out that two different words are used in ADA regulations to refer to devices on which individuals with hearing impairments communicate over telephone lines. DOJ uses the more traditional term "telecommunications device for the deaf" (TDD). The Access Board uses a newer term, "text telephone." The DOT rule uses the terms interchangeably.

The definition of "transit facility" applies only with reference to the TDD requirement of appendix A to this Part. The point of the definition is to exempt from TDD requirements open structures, like bus shelters, or facilities which are not used primarily as transportation stops or terminals. For example, a drug store in a small town may sell intercity bus tickets, and people waiting for the bus may even wait for the bus inside the store. But the drug store's raison d'être is not to be a bus station. Its transportation function is only incidental. Consequently, its obligations with respect to TDDs would be those required of a place of public accommodation by DOJ rules.

A "used vehicle" means a vehicle which has prior use; prior, that is, to its acquisition by its present owner or lessee. The definition is not relevant to existing vehicles in one's own fleet, which were obtained before the ADA vehicle accessibility requirements took effect.

A "vanpool" is a voluntary commuter ride-sharing arrangement using a van with a seating capacity of more than seven persons, including the driver. Carpools are not included in the definition. There are some systems using larger vehicles (e.g., buses) that operate, in effect, as vanpools. This definition encompasses such systems. Vanpools are used for daily work trips, between commuters' homes (or collection points near them) and work sites (or drop points near them). Drivers are themselves commuters who are either volunteers who receive no compensation for their efforts or persons who are reimbursed by other riders for the vehicle, operating, and driving costs.

The definition of “wheelchair” includes a wide variety of mobility devices. This inclusiveness is consistent with the legislative history of the ADA (See S. Rept. 101–116 at 48). While some mobility devices may not look like many persons' traditional idea of a wheelchair, three and four wheeled devices, of many varied designs, are used by individuals with disabilities and must be transported. The definition of “common wheelchair,” developed by the Access Board, is intended to help transit providers determine which wheelchairs they have to carry. The definition involves an "envelope" relating to the Access Board requirements for vehicle lifts.

A lift conforming to Access Board requirements is 30"-48" and capable of lifting a wheelchair/occupant combination of up to 600 pounds. Consequently, a common wheelchair is one that fits these size and weight dimensions. Devices used by individuals with disabilities that do not fit this envelope (e.g., "may-gurneys") do not have to be carried.

Section 37.5 Nondiscrimination

This section states the general nondiscrimination obligation for entities providing transportation service. It should be noted that virtually all public and private entities covered by this regulation are also covered by DOJ regulations, which have more detailed statements of general nondiscrimination obligations.

Under the ADA, an entity may not consign an individual with disabilities to a separate, "segregated," service for such persons, if the individual can in fact use the service for the general public. This is true even if the individual takes longer, or has more difficulty,
than other persons in using the service for
the general public.

One instance in which this principal applies concerns the use of designated priority seats. These are called "elderly and handicapped" seats near the entrances to buses. A person with a disability (e.g., a visual impairment) may choose to take advantage of this accommodation or not. If not, it is contrary to rule for the entity to insist that the individual must sit in the priority seats.

The prohibition on special charges applies to charges for service to individuals with disabilities that are higher than charges for the same or comparable services to other persons. For example, if a shuttle service charges $20.00 for a ride from a given location to the airport for most people, it could not charge $40.00 because the passenger had a disability or needed to use the shuttle service's lift-equipped van. Higher mileage charges for using an accessible vehicle would likewise be inconsistent with the rule. So would charging extra to carry a service animal accompanying an individual with a disability.

If a taxi company charges $1.00 to stow luggage in the trunk, it cannot charge $2.00 to stow a folding wheelchair there. This provision does not mean, however, that a transportation provider cannot charge discriminatory fees to passengers with disabilities. The taxi company in the above example can charge a passenger $1.00 to stow a wheelchair in the trunk; it is not required to waive the charge. This section does not prohibit the fares for paratransit service which transit providers are allowed to charge under §37.131(d).

A requirement for an attendant is inconsistent with the general nondiscrimination principle that prohibits policies that unnecessarily impose requirements on individuals with disabilities that are not imposed on others. Consequently, such requirements are prohibited. An entity is not required to provide attendant services (e.g., assistance in toileting, feeding, dressing), etc.

This provision must also be considered in light of the fact that an entity may refuse service to someone who engages in violent, seriously disruptive, or illegal conduct. If an entity may legitimately refuse service to someone, it may condition service to him on actions that would mitigate the problem. The entity could require an attendant as a condition of providing service it otherwise had the right to refuse.

The rule also points out that involuntary conduct related to a disability that may offend or annoy other persons, but which does not pose a direct treat, is not a basis for refusal of transportation. For example, some persons with Tourette's syndrome may make involuntary profane exclamations. These may be very annoying or offensive to others, but would not be a ground for denial of service. Nor would it be consistent with the nondiscrimination requirements of this part to deny service based on fear or misinformation about the disability. For example, a transit provider could not deny service to a person with HIV disease because its personnel or other passengers are afraid of being near people with that condition.

This section also prohibits denial of services or the placing on services of conditions inconsistent with this part on individuals with disabilities because of insurance company policies or requirements. If an insurance company told a transit provider that it would withdraw coverage, or raise rates, unless a transit provider refused to carry persons with disabilities, or unless the provider refused to carry three-wheeled scooters, this would not excuse the provider from providing the service as mandate by this part. This is not a regulatory requirement on insurance companies, but simply says that covered entities must comply with this part, even in the face of difficulties with their insurance companies.

Section 37.7 Standards for Accessible Vehicles

This section makes clear that, in order to meet accessibility requirements of this rule, vehicles must comply with Access Board standards, incorporated in DOT rules as 49 CFR part 38. Paragraph (b) of §37.7 spells out a procedure by which an entity (public or private) can deviate from provisions of part 38 with respect to vehicles. The entity can make a case to the Administrator that it is unable to comply with a particular portion of part 38, as written, for specified reasons, and that it is providing comparable compliance by some alternative method. The entity would have to describe how its alternative mode of compliance would meet or exceed the level of access to or usability of the vehicle that compliance with part 38 would otherwise provide.

It should be noted that equivalent facilitation does not provide a means to get a waiver of accessibility requirements. Rather, it is a way in which comparable (not a lesser degree of) accessibility can be provided by other means. The entity must consult with the public through some means of public participation in devising its alternative form of compliance, and the public input must be reflected in the submission to the Administrator (or the Federal Railroad Administrator in appropriate cases, such as a request concerning Amtrak). The Administrator will make a case-by-case decision about whether compliance with part 38 was achievable and, if not, whether the proffered alternative complies with the equivalent facilitation standard. DOT intends to consult with the Access Board in making these determinations.

This equivalent facilitation provision can apply to buses or other motor vehicles as
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well as to rail cars and vehicles. An example of what could be an equivalent facilitation would concern rail cars which would leave too wide a horizontal gap between the door and the platform. If the operator used a combination of bridgeplates and personnel to bridge the gap, it might be regarded as an equivalent facilitation in appropriate circumstances.

Section 37.7(c) clarifies which specifications must be complied with for over-the-road buses purchased by public entities (under subpart D of part 37) or private entities standing in the shoes of the public entity (as described in §37.23 of part 37). This section is necessary to make clear that over-the-road coaches must be accessible, when they are purchased by or in furtherance of a contract with a public entity. While the October 4, 1990 rule specified that over-the-road coaches must be accessible under these circumstances, we had not previously specified what constitutes accessibility.

Accordingly, this paragraph specifies that an over-the-road bus must have a lift which meets the performance requirements of a regular bus lift (see §38.23) and must meet the interim accessibility features specified for all over-the-road buses in part 3, subpart G.

Section 37.9 Standards for Transportation Facilities

This section makes clear that, in order to meet accessibility requirements of this rule, vehicles must comply with appendix A to part 37, which incorporates the Access Board facility guidelines.

Paragraph (b) of §37.9 provides that, under certain circumstances, existing accessibility modifications to key station facilities do not need to be modified further in order to conform to appendix A. This is true even if the standards under which the facility was modified differ from the Access Board guidelines or provide a lesser standard of accessibility.

To qualify for this "grandfathering," alterations must have been before January 26, 1992. As in other facility sections of the rule, an alteration is deemed to begin with the issuance of a notice to proceed or order. The existing modifications must conform to ANSI A117.1. Specifications for Making Buildings and Facilities Accessible to and Usable by the Physically Handicapped 1980, or the Uniform Federal Accessibility Standards (UFAS).

For example, if an entity used a Federal grant or loan or money to make changes to a building, it would already have had to comply with the Uniform Federal Accessibility Standards. Likewise, if a private entity, acting without any Federal money in the project, may have complied with the ANSI A117.1 standard. So long as the work was done in conformity with the standard that was in effect when the work was done, the alteration will be considered accessible.

However, because one modification was made to a facility under one of these standards, the entity still has a responsibility to make other modifications needed to comply with applicable accessibility requirements. For example, if an entity has made some modifications to a key station according to one of these older standards, but the modifications do not make the key station entirely accessible as this rule requires, then additional modifications would have to be made according to the standards of appendix A. Suppose this entity has put an elevator into the station to make it accessible to individuals who use wheelchairs. If the elevator does not fully meet appendix A standards, but met the applicable ANSI standard when it was installed, it would not need further modifications now. But if it had not already done so, the entity would have to install a tactile strip along the platform edge in order to make the key station fully accessible as provided in this rule. The tactile strip would have to meet appendix A requirements.

The rule specifically provides that "grandfathering" applies only to alterations of individual elements and spaces and only to the extent that provisions covering those elements or spaces are found in UFAS or ANSI A117.1. For example, alterations to the telephones in a key station may have been carried out in order to lower them to meet the requirements of UFAS, but telecommunications devices for the deaf (TDDs) were not installed. (Neither UFAS nor the ANSI standard include requirements concerning TDDs). However, because appendix A does contain TDD requirements, the key station must now be altered in accordance with the standards for TDDs. Similarly, earlier alterations to an entire station in accordance with UFAS or the ANSI standard would not relieve an entity from compliance with any applicable provision concerning the gap between the platform and the vehicle in a key station, because neither of these two standards addresses the interface between vehicle and platforming.

New paragraph (c) of this section clarifies a provision of the Access Board’s standards concerning the construction of bus stop pads at bus stops. The final Access Board standard (found at section 10.2.1(1) of appendix A to part 37) has been rewritten slightly to clear up confusion about the perceived necessity of the construction of a bus stop pad. Section 10.2.1(1) does not require that anyone build a bus stop pad; it does specify what a bus stop pad must look like, if it is constructed. The further clarifying language in §37.9(c) explains that public entities must exert control over the construction of bus stop pads if they have the ability to do so. The Access Board, as well as DOT, recognize
that most physical improvements related to bus stops are out of the control of the transit provider. Paragraph (c) of §37.9 merely notes that where a transit provider does have control over the construction, it must exercise that control to ensure that the pad meets these specifications.

One further clarification concerning the implication of this provision deals with a bus loading island at which buses pull up on both sides of the island. It would be possible to read the bus pad specification to require the island to be a minimum of 84 inches wide (two widths of a bus stop pad), so that a lift could be deployed from buses on both sides of the island at the same time. A double-wide bus pad, however, is likely to exceed available space in most instances.

Where there is space, of course, building a double-wide pad is one acceptable option under this rule. However, the combination of a pad of normal width and standard operational practices may also suffice. (Such practices could be offered as an equivalent facilitation.) For example, buses on either side of the island could stop at staggered locations (i.e., the bus on the left side could stop several feet ahead of the bus on the right side), so that even when buses were on both sides of the island at once, their lifts could be deployed without conflict. Where it is possible, building the pad a little longer than normal size could facilitate such an approach, in a situation where staggered stop areas are not feasible, an operational practice of having one bus wait until the other’s lift cycle had been completed could do the job. Finally, the specification does not require that a pad be built at all. If there is nothing that can be done to permit lift deployment on both sides of an island, the buses can stop on the street, or some other location, so long as the lift is deployable.

Like §37.7, this section contains a provision allowing an entity to request approval for providing accessibility through an equivalent facilitation.

Section 37.11 Administrative Enforcement

This section spells out administrative means of enforcing the requirements of the ADA. Recipients of Federal financial assistance from DOT (whether public or private entities) are subject to DOT’s section 504 enforcement procedures. The existing procedures, including administrative complaints to the DOT Office of Civil Rights, investigation, attempts at conciliation, and final resort to proceedings to cut off funds to a noncomplying recipient, will continue to be used.

In considering enforcement matters, the Department is guided by a policy that emphasizes compliance. The aim of enforcement action, as we see it, is to make sure that entities meet their obligations, not to impose sanctions for their own sake. The Department’s enforcement priority is on failures to comply with basic requirements and “pattern or practice” kinds of problems, rather than on isolated operational errors.

Under the DOJ rules implementing title II of the ADA (28 CFR part 36), DOT is a “designated agency” for enforcement of complaints relating to transportation programs of public entities, even if they do not receive Federal financial assistance. When it receives such a complaint, the Department will investigate the complaint, attempt conciliation and, if conciliation is not possible, take action under section 504 and refer the matter to the DOJ for possible further action.

Title III of the ADA does not give DOT any administrative enforcement authority with respect to private entities whose transportation services are subject to part 37. In its title III rule (28 CFR part 36), DOJ assumes enforcement responsibility for all Title III matters. If the Department of Transportation receives complaints of violations of part 37 by private entities, it will refer the matters to the DOJ.

It should be pointed out that the ADA includes other enforcement options. Individuals have a private right of action against entities who violate the ADA and its implementing regulations. The DOJ can take violators to court. These approaches are not mutually exclusive with the administrative enforcement mechanisms described in this section. An aggrieved individual can complain to DOT about an alleged transportation violation and go to court at the same time. Use of administrative enforcement procedures is not, under titles II and III, an administrative remedy that individuals must exhaust before taking legal action.

We also would point out that the ADA does not assert any blanket preemptive authority over state or local nondiscrimination laws and enforcement mechanisms. While requirements of the ADA and this regulation would preempt conflicting state or local provisions (e.g., a building code or zoning ordinance that prevents compliance with appendix A or other facility accessibility requirements, a provision of local law that said bus drivers could not leave their seats to help secure wheelchair users), the ADA and this rule do not prohibit states and localities from legislating in areas relating to disability. For example, if a state law requires a higher degree of service than the ADA, that requirement could still be enforced. Also, states and localities may continue to enforce their own parallel requirements. For example, it would be a violation of this rule for a taxi driver to refuse to pick up a person based on that person’s disability. Such a refusal may also be a violation of a county’s taxi rules, subjecting the violator to a fine or suspension of operating privileges. Both ADA and local remedies could proceed in such a case.
Labor-management agreements cannot stand in conflict with the requirements of the ADA and this rule. For example, if a labor-management agreement provides that vehicle drivers are not required to provide assistance to persons with disabilities in a situation in which this rule requires such assistance, then the assistance must be provided notwithstanding the agreement. Labor and management do not have the authority to agree to violate requirements of Federal law.

Section 37.13 Effective Date for Certain Vehicle Lift Specifications.

This section contains an explicit statement of the effective date for vehicle lift platform specifications. The Department has decided to apply the new part 367 lift platform specifications to solicitations after January 25, 1992. As in the October 4, 1990, rule implementing the acquisition requirements, the date of a solicitation is deemed to be the closing date for the submission of bids or offers in a procurement.

**SUBPART B—APPLICABILITY**

Section 37.21 Applicability—General

This section emphasizes the broad applicability of part 37. Unlike section 504, the ADA and its implementing rules apply to entities whether or not they receive Federal financial assistance. They apply to private and public entities alike. For entities which do receive Federal funds, compliance with the ADA and part 37 is a condition of compliance with section 504 and 49 CFR part 27, DOT’s section 504 rule.

Virtually all entities covered by this rule also are covered by DOJ rules, either under 28 CFR part 36 as state and local program providers or under 28 CFR part 35 as operators of places of public accommodation. Both sets of rules apply; one does not override the other. The DOT rules apply only to the entity’s transportation facilities, vehicles, or services; the DOJ rules may cover the entity’s activities more broadly. For example, if a public entity operates a transit system and a zoo, DOT’s coverage would stop at the transit system’s edge, while DOJ’s rule would cover the zoo as well.

DOT and DOJ have coordinated their rules, and the rules have been drafted to be consistent with one another. Should, in the context of some future situation, there be an apparent inconsistency between the two rules, the DOT rule would control within the sphere of transportation services, facilities and vehicles.

Section 37.23 Service Under Contract

This section requires private entities to “stand in the shoes” of public entities with whom they contract to provide transportation services. It ensures that, while a public entity may contract out its service, it may not contract away its ADA responsibilities. The requirement applies primarily to vehicle acquisition requirements and to service provision requirements.

If a public entity wishes to acquire vehicles for use on a commuter route, for example, it must acquire accessible vehicles. It may acquire accessible over-the-road buses, it may acquire accessible full-size transit buses, it may acquire accessible smaller buses, or it may acquire accessible vans. It does not matter what kind of vehicles it acquires, so long as they are accessible. On the other hand, if the public entity wants to use inaccessible buses in its existing fleet for the commuter service, it may do so. All replacement vehicles acquired in the future must, of course, be accessible.

Under this provision, a private entity which contracts to provide this commuter service stands in the shoes of the public entity and is subject to precisely the same requirements (it is not required to do more than the public entity). If the private entity acquires vehicles used to provide the service, the vehicles must be accessible. If it cannot, or chooses not to, acquire an accessible vehicle of one type, it can acquire an accessible vehicle of another type. Like the public entity, it can provide the service with inaccessible vehicles in its existing fleet.

The import of the provision is that it requires a private entity contracting to provide transportation service to a public entity to follow the rules applicable to the public entity. For the time being, a private entity operating in its own right can purchase a new over-the-road bus inaccessible to individuals who use wheelchairs. When that private entity operates service under contract to the public entity, however, it is just as obligated as the public entity itself to purchase an accessible bus for use in that service, whether or not it is an over-the-road bus.

The “stand in the shoes” requirement applies not only to vehicles acquired by private entities explicitly under terms of an executed contract to provide service to a public entity, but also to vehicles acquired “in contemplation of use” for service under such a contract. This language is included to ensure good faith compliance with accessibility requirements for vehicles acquired before the execution of a contract. Whether a particular acquisition is in contemplation of use on a contract will be determined on a case-by-case basis. However, acquiring a vehicle a short time before a contract is executed and then using it for the contracted service is an indication that the vehicle was acquired in contemplation of use on the contract, as is acquiring a vehicle ostensibly for other service provided by the entity and then regularly rotating it into service under the contract.
Section 37.25 University Transportation Systems

Private university-operated transportation systems are subject to the requirements of this rule for private entities not primarily engaged in the business of transporting people. With one important exception, public university-operated transportation systems are subject to the requirements of the rule for public entities. The nature of the systems involved—demand-responsive or fixed route—determines the precise requirements involved.

For public university fixed route systems, public entity requirements apply. In the case of fixed route systems, the requirements for commuter bus service would govern. This has the effect of requiring the acquisition of accessible vehicles and compliance with most other provisions of the rule, but does not require the provision of complementary paratransit or submitting a paratransit plan. As a result, private and public universities will have very similar obligations under the rule.
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Section 37.27 Transportation for Elementary and Secondary Education Systems

This section restates the statutory exemption from public entity requirements given to public school transportation. This extension also applies to transportation of pre-school children to Head Start or special education programs which receive Federal assistance. It also applies to arrangements permitting pre-school children of school bus drivers to ride a school bus or allowing teenage mothers to be transported to day care facilities at a school or along a school bus route so that their mothers may continue to attend school (See H. Rept. 101–485, pt. 1 at 27). The situation for private schools is more complex. According to the provision, a private elementary or secondary school’s transportation system is exempt from coverage under this rule if all three of the following conditions are met: (1) The school receives Federal financial assistance; (2) the school is subject to section 504; and (3) the school’s transportation system provides transportation services to individuals with disabilities, including wheelchair users, equivalent to those provided to individuals without disabilities. The test of equivalency is the same as that for other private entities, and is described under §37.105. If the school does not meet all these criteria, then it is subject to the requirements of Part 37 for private entities not primarily engaged in the business of transporting people.

The Department notes that, given the constitutional law on church-state separation, it is likely that church-affiliated private schools do not receive Federal financial assistance. To the extent that these schools’ transportation systems are operated by religious entities or entities controlled by religious organizations, they are not subject to the ADA at all, so this section does not apply to them.

Section 37.29 Private Providers of Taxi Service

This section first recites that providers of taxi service are private entities primarily engaged in the business of transporting people which provide demand responsive service. For purposes of this section, other transportation services that involve calling for a car and a driver to take one places (e.g., limousine services, of the kind that provide luxury cars and chauffeurs for senior proms and analogous adult events) are regarded as taxi services.

Under the ADA, no private entity is required to purchase an accessible automobile. If a taxi company purchases a larger vehicle, like a van, it is subject to the same rules as any other private entity primarily engaged in the business of transporting people which operates a demand responsive service. That is, unless it is already providing equivalent service, any van it acquires must be accessible. Equivalent service is measured according to the criteria of §37.105. Taxi companies are not required to acquire vehicles other than automobiles to add accessible vehicles to their fleets.

Taxi companies are subject to non-discrimination obligations. These obligations mean, first, that a taxi service may not deny a ride to an individual with a disability who is capable of using the taxi vehicles. It would be discrimination to pass up a passenger because he or she was blind or used a wheelchair, if the wheelchair was one that could be stowed in the cab and the passenger could transfer to a vehicle seat. Nor could a taxi company insist that a wheelchair user wait for a lift-equipped van if the person could use an automobile.

It would be discrimination for a driver to refuse to assist with stowing a wheelchair in the trunk (since taxi drivers routinely assist passengers with stowing luggage). It would be discrimination to charge a higher fee for carrying a person with a disability than for carrying a non-disabled passenger, or a higher fee for stowing a wheelchair than for stowing a suitcase. (Charging the same fee for stowing a wheelchair as for stowing a suitcase would be proper, however.) The fact that it may take somewhat more time and effort to serve a person with a disability than another passenger does not justify discriminatory conduct with respect to passengers with disabilities.

State or local governments may run user-side subsidy arrangements for the general public (e.g., taxi voucher systems for senior citizens or low-income persons). Under the DOJ title II rule, these programs would have to meet “program accessibility” requirements, which probably would require that accessible transportation be made available to senior citizens or low-income persons with disabilities. This would not directly require private taxi providers who accept the vouchers to purchase accessible vehicles beyond the requirements of this rule, however.

Section 37.31 Vanpools

This provision applies to public vanpool systems the requirements for public entities operating demand responsive systems for the general public. A public vanpool system is one operated by a public entity, or in which a public entity owns or purchases or leases the vehicles. Lesser degrees of public involvement with an otherwise private ride-sharing arrangement (e.g., provision of parking spaces, HOV lanes, coordination or clear-inhouse services) do not convert a private into a public system.

The requirement for a public vanpool system is that it purchase or lease an accessible vehicle unless it can demonstrate that it provides equivalent service to individuals with disabilities, including individuals who use wheelchairs, as it provides to individuals with disabilities.
without disabilities. For a public vanpool system, the equivalency requirement would be met if an accessible vehicle is made available to and used by a vanpool when an individual with a disability needs such a vehicle to participate. Public vanpool systems may meet this requirement through obtaining a percentage of accessible vehicles that is reasonable in light of demand for them by participants, but this is not required, so long as the entity can respond promptly to requests for participation in a vanpool with the provision of an accessible van when needed.

There is no requirement for private vanpools, defined as a voluntary arrangement in which the driver is compensated only for expenses.

Section 37.33 Airport Transportation Systems

Fixed route transportation systems operated by public airports are regarded by this section as fixed route commuter bus systems. As such, shuttles among terminals and parking lots, connector systems among the airport and a limited number of other local destinations must acquire accessible buses, but are not subject to complementary paratransit requirements. (If a public airport operates a demand responsive system for the general public, it would be subject to the rules for demand responsive systems for the general public.)

It should be noted that this section applies only to transportation services that are operated by public airports themselves (or by private contractors who stand in their shoes). When a regular urban mass transit system serves the airport, the airport is subject only to the requirements of the rule like the rest of its service area.

Virtually all airports are served by taxi companies, who are subject to §37.29 at airports as elsewhere. In addition, many airports are served by jitney or shuttle systems. Typically, these systems operate in a route-deviation or similar variable mode in which there are passenger-initiated decisions concerning destinations. We view such systems as demand responsive transportation systems operated by private entities primarily engaged in the business of transporting people.

Since many of these operators are small businesses, it may be difficult for them to meet equivalency requirements on their own without eventually having all or nearly all accessible vehicles, which could pose economic problems. One suggested solution to this problem is for the operators serving a given airport to form a pool or consortium arrangement, in which a number of shared accessible vehicles would meet the transportation needs of individuals with disabilities. As in other forms of transportation, such an arrangement would have to provide service in a nondiscriminatory way (e.g., in an integrated setting, no higher fares for accessible service).

Section 37.35 Supplemental Service for Other Transportation Modes

This section applies to a number of situations in which an operator of another transportation mode uses bus or other service to connect its service with limited other points. For example, when a cruise ship operator provides a shuttle or connector between an airport and the dock. This service is fixed route service for the purposes of this kind. In that case, the demand responsive system requirements of the rule would apply.

Private entities (i.e., those operating places of public accommodation) may operate similar systems, as when a bus service is fixed route or demand responsive in character and serves the purpose of this kind. In such cases, the demand responsive system requirements of the rule apply to the entity providing the service.

One situation not explicitly covered in this section concerns ad hoc transportation arrangements, for instance, a rail operator when the train does not wind up at its intended destination. For example, an Amtrak train bound for Philadelphia may be halted at Wilmington by a track blockage between the two cities. Usually, the carrier responds by providing bus service to the scheduled destination or to the next point where rail service can resume.

The service that the carrier provides in this situation is essentially a continuation of other means of its primary service. We view the obligation of the rail operator as
being to ensure that all passengers, including individuals with disabilities, are provided service to the destination in a non-discriminatory manner. This includes, for instance, providing service in the most integrated setting appropriate to the needs of the individual and service that gets a passenger with a disability to the destination as soon as other passengers.

Section 37.37 Other Applications

The ADA specifically defines “public entity,” Any “business” is a “private entity.” The statute does not include in this definition a public entity that receives a subsidy or franchise from a state or local government or is regulated by it. Only through the definition of “operates” (see discussion of §37.23) do private entities’ relationships to public entities subject private entities to the requirements for public entities. Consequently, in deciding which provisions of the rule to apply to an entity in other than situations covered by §37.23, the nature of the entity—public or private—is determinative.

Transportation service provided by public accommodations is viewed as being provided by private entities not primarily engaged in the business of transporting people. Either the provisions of this part applicable to demand responsive or fixed route systems apply, depending on the nature of a specific system at a specific location. The distinction between fixed route and demand responsive systems is discussed in connection with the definitions section above. It is the responsibility of each private entity, in the first instance, to assess the nature of each transportation system on a case-by-case basis and determine the applicable rules.

On the other hand, conveyances used for recreational purposes, such as amusement park rides, ski lifts, or historic rail cars or trolleys operated in museum settings, are not viewed as transportation under this rule at all. Other conveyances may fit into this category as well.

The criterion for determining what requirements apply is whether the conveyances are primarily an aspect of the recreational experience itself or a means of getting from Point A to Point B. At a theme park, for instance, a large roller coaster (though a “train” of cars on a track) is a public accommodation not subject to this rule; the tram that transports the paying customers around the park, with a stop at the roller coaster, is a transportation system subject to the “private, not primarily” provisions of this part.

Employer-provided transportation for employees is not covered by this part, but by EEOC rules under title I of the ADA. (Public entities are also subject to DOJ’s title II rules with respect to employment.) This exclusion from part 37 applies to transportation services provided by an employer (whether access to motor pool vehicles, parking shuttles, employer-sponsored van pools) that is made available solely to its own employees. If an employer provides service to its own employees and other persons, such as workers of other employers or customers, it would be subject to the requirements of this part from private entities not primarily engaged in the business of transporting people or public entities, as applicable.

The rule looks to the private entity actually providing the transportation service in question in determining whether the “private, primarily” or “private, not primarily” rules apply. For example, Conglomerate, Inc., owns a variety of agribusiness, petrochemical, weapons system production, and fast food corporations. One of its many subsidiaries, Green Tours, Inc., provides charter bus service for people who want to view national parks, old-growth forests, and other environmentally significant places. It is probably impossible to say in what business Conglomerate, Inc. is primarily engaged, but it clearly is not transporting people. Green Tours, Inc., on the other hand, is clearly primarily engaged in the business of transporting people, and the rule treats it as such.

On the other hand, when operating a transportation service off to the side of the main business of a public accommodation (e.g., a hotel shuttle), the entity as a whole would be considered. Even if some dedicated employees are used to provide the service, shuttles and other systems provided as a means of getting to, from, or around a public accommodation remain solidly in the “private, not primarily” category.

**Subpart C—Transportation Facilities**

Section 37.41 Construction of Transportation Facilities by Public Entities

Section 37.41 contains the general requirement that all new facilities constructed after January 25, 1992, be accessible to and usable by individuals with disabilities. This provision tracks the statute closely, and is analogous to a provision in the DOJ regulations for private entities. Section 226 of the ADA provides little discretion in this requirement.

The requirement is keyed to construction which “begins” after January 25, 1992. The regulation defines “begin” to mean when a notice to proceed order has been issued. This notice to proceed order is the instruction to the contractor to proceed with the work.

Questions have been raised concerning which standards apply before January 25, 1992. There are Federal requirements that apply to all recipients of federal money, depending on the circumstances.
First, if an entity is a Federal recipient and uses Federal dollars to construct the facility, regulations implementing section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794), require the recipient to comply with the Uniform Federal Accessibility Standards.

Second, since the Civil Rights Restoration Act of 1987 (Pub. L. 100–259), an operation of a recipient of federal funds would also have to comply with section 504, even though the activity was not paid for with Federal funds. Thus, the Uniform Federal Accessibility Standards would apply to this construction as well.

As mentioned above, the Department intends, in the period before January 26, 1991, to view compliance with section 504 in light of compliance with ADA requirements (this point applies to alterations as well as new construction). Consequently, in reviewing requests for grants, contract approvals, exemptions, etc., (whether with respect to ongoing projects or new, experimental, or one-time efforts), the Department will, as a policy matter, seek to ensure compliance with ADA standards.

Section 37.43 Alteration of Transportation Facilities by Public Entities

This section sets out the accessibility requirements that apply when a public entity undertakes an alteration of an existing facility. In general, the section requires that any alteration, to the maximum extent feasible, results in the altered area being accessible to and usable by individuals with disabilities, including persons who use wheelchairs. The provisions follow closely those adopted by the DOJ, in its regulations implementing title III of the ADA.

The section requires specific activities whenever an alteration of an existing facility is undertaken.

First, if the alteration is made to a primary function area, (or to an area containing a primary function), the entity shall make the alteration in such a way as to ensure that the path of travel to the altered area and the restrooms, telephones and drinking fountains servicing the altered area are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs.

Second, alterations to drinking fountains, telephones, and restrooms do not have to be completed if the cost and scope of making them accessible is disproportionate.

Third, the requirement goes into effect for alterations begun after January 23, 1992.

Fourth, the term "maximum extent feasible" means that all changes that are possible must be made. The requirement to make changes to the maximum extent feasible derives from clear legislative history. The Senate Report states—

The phrase "to the maximum extent feasible" has been included to allow for the occasional case in which the nature of an existing facility is such as to make it virtually impossible to renovate the building in a manner that results in its being entirely accessible to and usable by individuals with disabilities. In all such cases, however, the alteration should provide the maximum amount of physical accessibility feasible.

Thus, for example the term "to the maximum extent feasible" should be construed as not requiring entities to make building alterations that have little likelihood of being accomplished without removing or altering a load-bearing structural member unless the load-bearing structural member is otherwise being removed or altered as part of the alteration. (S. Rept. 101–116, at 68).

Fifth, primary function means a major activity for which the facility is intended. Primary function areas include waiting areas, ticket purchase and collection areas, train or bus platforms, baggage checking and return areas, and employment areas (with some exceptions stated in the rule, for areas used by service personnel that are very difficult to access).

Sixth, "path of travel" means a continuous, unobstructed way of pedestrian passage by means of which the altered area may be approached, entered, and exited, and which connects the altered area with an exterior approach and includes restrooms, telephones, and drinking fountains serving the altered area. If changes to the path of travel are disproportionate, then only those changes which are not disproportionate are to be completed.

Seventh, the final rule specifies that costs exceeding 20 percent would be disproportionate. This is consistent with the DOJ. In determining costs, the Department intends costs to be based on changes to the passenger service area that is scheduled for alteration.

Finally, the Department has defined the term "begin", in the context of begin an alteration that is subject to the alteration provision to mean when a notice to proceed or work order is issued. Two terms are used (instead of only notice to proceed in the context of new construction) because many alterations may be carried out by the entity itself, in which case the only triggering event would be a work order or similar authorization to begin.

In looking at facility concepts like "disproportionality" and "to the maximum extent feasible," the Department will consider any expenses related to accessibility for passengers. It is not relevant to consider non-passenger related improvements (e.g., installing a new track bed) or to permit "gold-plating" attributing to accessibility costs the expense of non-related improvements, such as charging to accessibility costs the price of a whole new door, when only adding a new handle to the old door was needed for accessibility).
Office of the Secretary of Transportation

Section 37.47 Key Stations in Light and Rapid Rail Systems

Section 37.49 Designation of Responsible Person(s) for Intercity and Commuter Rail Stations

This section sets forth a mechanism for determining who bears the legal and financial responsibility for accessibility modifications to a commuter and/or intercity rail station. The final provision of the section is the most important. It authorizes all concerned parties to come to their own agreement concerning the allocation of responsibility. Such an agreement can allocate responsibility in any way acceptable to the parties. The Department strongly encourages parties to come to such an agreement.

In the absence of such an agreement, a statutory/regulatory scheme allocate responsibility. In the first, and simplest, situation posed by the statute, a single public entity owns more than 50 percent of the station. In this case, the public entity is the responsible person and nobody else is required to bear any of the responsibility.

In the second situation, a private entity owns more than 50 percent of the station. The private entity need not bear any of the responsibility for making the station accessible. A public entity owner of the station, who does not operate passenger railroad service through the station, is not required to bear any of the responsibility for making the station accessible. The total responsibility is divided between passenger railroads operating service through the station, on the basis of respective passenger boardings. If there is only one railroad operating service through the station, it bears the total responsibility.

The Department believes that reference to passenger boardings is the most equitable way of dividing responsibility among railroads, since the number of people drawn to the station by each is likely to reflect "cost causation" quite closely. The Department notes, however, that, as passenger boarding percentages change over time, the portion of responsibility assigned to each party also may change. Station modifications may involve long-term capital investment and planning, while passenger boarding percentages are more volatile. Some railroads may stop serving a station, while others may begin service, during the period of time before modifications to the station are complete. To help accommodate such situations, the rule refers to passenger boardings "over the entire period during which the station is made accessible."

This language is intended to emphasize that as circumstances change, the parties involved have the responsibility to adjust their arrangements for cost sharing. For example, suppose Railroad A has 30 percent of the passenger boardings in year 1, but by year 10 has 60 percent of the boardings. It would not be fair for Railroad A to pay only 30 percent of the costs of station modifications occurring in later years. Ultimately, the total cost burden for modifying the station (for example) 20 years would be allocated on the share of the total number or boardings attributable to each railroad over the whole 20 year period, in order to avoid such unfairness.

The third, and most complicated, situation is one in which no party owns 50 percent of the station. For example, consider the following hypothetical situation:

<table>
<thead>
<tr>
<th>Party</th>
<th>Ownership percentage</th>
<th>Boardings percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private RR</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>City</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>Amtrak</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>Commuter A</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>Commuter B</td>
<td>0</td>
<td>25</td>
</tr>
</tbody>
</table>

The private freight railroad drops out of the calculation of who is responsible. All of the responsibility would be allocated among four public entities: the city (a public entity who does not operate railroad service), Amtrak, and the two commuter railroads. Half the responsibility would go to public entity owners of the station (whether or not they are railroads who run passenger service through the station). The other half of the responsibility would go to railroads who run passenger service through the station (whether or not they are station owners).

On the ownership side of the equation, the city and Commuter A each own half of that portion of the station that is not owned by the private freight railroad. Therefore, the two parties divide up the ownership half of the responsibility equally. Based on their ownership interests, each of these two parties bears 25 percent of the responsibility for the entire station. Note that, should ownership percentages or owners change over the period during which the station is to be made accessible, these percentages may change. It is ownership percentage over this entire period that ultimately determines the percentage of responsibility.

On the passenger rail operations side of the equation, 50 percent of passenger boardings are attributable to Commuter A and 25 percent each to Commuter B and Amtrak. Therefore, half of this portion of the responsibility belongs to Commuter A, while a quarter share each goes to the other railroads. This means that, based on passenger boardings, 25 percent of the responsibility goes to Commuter A, 12.5 percent to Commuter B, and 12.5 percent to Amtrak. Again, it is the proportion of passenger boardings over the entire length of the period during which the station is made accessible that ultimately determines the percentage of responsibility.
In this hypothetical, Commuter A is responsible for a total of 50 percent of the responsibility for the station. Commuter A is responsible for 25 percent of the responsibility because of its role as a station owner and another 25 percent because of its operation of passenger rail service through the station.

The Department recognizes that there will be situations in which application of this scheme will be difficult (e.g., involving problems with multiple owners of a station whose ownership percentages may be difficult to ascertain). The Department again emphasizes that agreement among the parties is the best way of resolving these problems, but we are willing to work with the parties to ensure a solution consistent with this rule.

Section 37.51 Key Stations in Commuter Rail Systems

These sections require that key stations in light, rapid, and commuter rail systems be made accessible as soon as practicable, but no later than July 26, 1993. Being made accessible, for this purpose, means complying with the applicable provisions of appendix A to this part. ‘‘As soon as practicable’’ means that, if modification can be made before July 26, 1993, they must be. A rail operator that failed to make a station accessible by July 26, 1993 would be in noncompliance with the ADA and this rule, except in a case where an extension of time had been granted.

What is a key station? A key station is one designated as such by the commuter authority or light/rapid rail operator, through the planning process and public participation process set forth in this section. The five criteria listed in the regulation are intended to guide the selection process but, while the entity must take these criteria into account (and this consideration must be reflected in the planning process and documents), they are not mandatory selection standards. That is, it is not required that every station that meets one of the criteria be designated as a key station. Since the criteria are not mandatory selection standards, the understanding of their terms is also a matter appropriately left to the planning process. A tight, legalistic definition is not necessary in the context of factors intended for consideration. For instance, what constitutes a major activity center or how close a station needs to be to another station to be designated as key depend largely on local factors that it would not be reasonable to specify in this rule.

Given the wide discretion permitted to rail operators in identifying key stations, there would be no objection to identifying as a key station a new (presumably accessible) station now under construction. Doing so would involve consideration of the key station criteria and would be subject to the planning/public participation process.

If an extension to a rail system (e.g., a commuter system) is made, such that the system comes to include existing inaccessible stations that have not previously been part of the system, the Department construes the ADA to require application of key station accessibility in such a situation. The same would be true for a new start commuter rail system that began operations using existing stations. Key station planning, designation of key stations, and with being consistent with the ADA would be required. The Department would work with the commuter authority involved on a case-by-case basis to determine applicable time limits for accessibility, consistent with the time frames of the ADA.

The entity must develop a compliance plan, subject to the public participation and planning process set forth in paragraph (d) of each of these sections. Note that this plan must be completed by July 26, 1992, not January 26, 1992, as in the case of paratransit plans. The key station plans must be submitted to FTA at that time. (The statute does not require FTA approval of the plans, however.)

A rail operator may request an extension of the July 1993 completion deadline for accessibility modifications to one or more key stations. The extension for light and rapid rail stations can be up to July 2020, though two thirds of the key stations (per the legislative history of the statute, selected in a way to maximize accessibility to the whole system) must be accessible by July 2010.

Commuter rail stations can be extended up to July 2010.

Requests for extension of time must be submitted by July 26, 1992. FTA will review the requests on a station-by-station basis according to the statutory criterion, which is whether making the station accessible requires extraordinarily expensive alterations. An extraordinarily expensive alteration is raising the entire platform, installing an elevator, or making another alteration of similar cost and magnitude. If another means of making a station accessible (e.g., installation of a mini-high platform in a station where it is not necessary to install an elevator or to provide access to the platform for wheelchair users), then an extension can be granted only if the rail operator shows that the cost and magnitude of the alteration is similar to that of an elevator installation or platform raising.

The rule does not include a specific deadline for FTA consideration of an extension request. However, since we are aware that, in the absence of an extension request, accessibility must be completed by July 1993, we will endeavor to complete review of plans as soon as possible, to give as much lead time as possible to local planning and implementation efforts.
Once an extension is granted, the extension applies to all accessibility modifications in the station. However, the rail operator should not delay non-extraordinarily expensive modifications to the station. The key station plan and any extension request should include a schedule for phasing in non-extraordinarily expensive modifications to the station. For example, even if a key station is not going to be accessible to wheelchair users for 15 years, pending the installation of an elevator, the rail operator can improve its accessibility to persons with visual impairments by installing tactile strips.

An extension cannot be granted except for a particular station which needs an extraordinarily expensive modification. An extension cannot be granted non-extraordinarily expensive changes to Station B because the extraordinarily expensive changes to Station A will absorb many resources. Non-extraordinarily expensive changes, however costly considered collectively for a system, are not, under the statute, grounds for granting an extension to one or more stations or the whole system. Only particular stations where an extraordinarily expensive modification must be made qualify for extensions. The FTA Administrator can approve, modify, or disapprove any request for an extension. For example, it is not a forgone conclusion that a situation for which an extension is granted will have the maximum possible extension granted. If it appears that the rail operator can make some stations accessible sooner, FTA can grant an extension for a shorter period (e.g., 2005 for a particular station rather than 2010).

Section 37.53 Exception for New York and Philadelphia

Consistent with the legislative history of the ADA, this section formally recognizes the selection of key stations in two identified litigation settlement agreements in New York and Philadelphia as in compliance with the ADA. Consequently, the entities involved can limit their key station planning process to issues concerning the timing of key station accessibility. The section references also §37.9, which provides that key station accessibility alterations which have already been made, or which are begun before January 25, 1992 (including forthcoming key station modifications under the New York and Philadelphia agreements), must meet the requirements of appendix A to this part.

This is an exception only for the two specified agreements. There are no situations in which other cities can take advantage of this provision. Nor are the provisions of the two agreements normative for other cities. Other cities must do their own planning, with involvement from local citizens, and cannot rely on agreements unique to New York and Philadelphia to determine the appropriate number of percentage of key stations or other matters.

Section 37.57 Required Cooperation

This section implements §202(e)(2)(C) of the ADA, which treats as discrimination a failure, by an owner or person in control of an intercity rail station, to provide reasonable cooperation to the responsible persons' efforts to comply with accessibility requirements. For example, the imposition by the owner of an unreasonable insurance bond from the responsible person as a condition of making accessibility modifications would violate this requirement. See H. Rept. 101–485 at 53.

The statute also provides that failure of the owner or person in control to cooperate does not create a defense to a discrimination suit against the responsible person, but the responsible person would have a third party action against the uncooperative owner or person in control. The rule does not restate this portion of the statute in the regulation, since it would be implemented by the courts if such an action is brought. Since cooperation is also a regulatory requirement, however, the Department could entertain a section 504 complaint against a recipient of Federal funds who failed to cooperate.

The House Energy and Commerce Committee provided as an example of an action under this provision a situation in which a failure to cooperate leads to a construction delay, which in turn leads to a lawsuit by an individual with disabilities against the responsible person for missing an accessibility deadline. The responsible person could not use the lack of cooperation as a defense in the lawsuit, but the uncooperative party could be made to indemnify the responsible person for damages awarded the plaintiff. Also, a responsible person could obtain an injunction to force the recalcitrant owner or controller of the station to permit accessibility work to proceed. (Id.)

This provision does not appear to be intended to permit a responsible person to seek contribution for a portion of the cost of accessibility work from a party involved with the station whom the statute and §37.49 do not identify as a responsible person. It simply provides a remedy for a situation in which someone impedes the responsible person's efforts to comply with accessibility obligations.
Section 37.61 Differences in Accessibility Completion Date Requirements

Portions of the same station may have different accessibility completion date requirements, both as the result of different statutory time frames for different kinds of stations and individual decisions made on requests for extension. The principle at work in responding to such situations is that if part of a station may be made accessible after another part, the "late" part of the work should not get in the way of people's use of modifications resulting from the "early" part.

For example, the commuter part of a station may have to be made accessible by July 1993 (e.g., there is no need to install an elevator, and platform accessibility can be achieved by use of a relatively inexpensive mini-high platform). The Amtrak portion of the same station, by statute, is required to be accessible as soon as practicable, but no later than July 2010. If there is a common entrance to the station, that commuter rail passengers and Amtrak passengers both use, or a common ticket counter, it would have to be accessible by July 1993, but if the path from the common entrance to the commuter platform went through the waiting room used by Amtrak passengers but not commuter passengers (who typically stand and wait on the platform at this station), it would not have to be accessible by July 1993, but if the path from the common entrance to the commuter platform went through the waiting room, the path would have to be an accessible path by July 1993.

Section 37.59 Differences in Accessibility and Activities in Existing Facilities

This section implements section 228(a) of the ADA and establishes the general requirement for entities to operate their transportation facilities in a manner that, when viewed in its entirety, is accessible to and usable by individuals with disabilities. The section clearly excludes from this requirement access by persons in wheelchairs, unless these changes would be necessitated by the alterations or key station provisions.

This provision is intended to cover activities and programs of an entity that do not rise to the level of alteration. Even if an entity is not making alterations to a facility, it has a responsibility to conduct its program in an accessible manner. Examples of possible activities include user friendly farecards, schedules, or edge detection on rail platforms, adequate lighting, telecommunication display devices (TDDs) or text telephones, and other accommodations for use by persons with speech and hearing impairments, signage for people with visual impairments, continuous pathways for persons with visual and ambulatory impairments, and public address systems and clocks.

The Department did not prescribe one list of things that would be appropriate for all stations. For example, we believe that tactile strips are a valuable addition to platforms which have drop-offs. We also believe that most larger systems, to the extent they publish schedules, should make those schedules readily available in alternative formats. We encourage entities to find this another area which benefits from its commitment to far-reaching public participation efforts.

SECTION 37.71 Purchase or Lease of New Non-Rail Vehicles by Public Entities Operating Fixed Route Systems

This section sets out the basic acquisition requirements for a public entity purchasing a new vehicle. Generally, the section requires any public entity who purchases or leases a new vehicle to acquire an accessible vehicle. There is a waiver provision if lifts are unavailable and these provisions track the conditions in the ADA. One statutory condition, that the public entity has made a good faith effort to locate a qualified manufacturer to supply the lifts, assumes a direct relationship between the transit provider and the lift manufacturer. In fact, it is the bus manufacturer, rather than the transit provider directly, who would have the task of looking for a supplier of lifts to meet the transit provider's specifications. The task must still be performed, but the regulation does not require the transit provider to obtain actual information about available lifts. Rather the bus manufacturer obtains the information and provides this assurance to the entity applying for the waiver, and the entity may rely on this representation. More specifically, the regulation requires that each waiver request must include a copy of the written solicitation (showing that it requested lift-equipped vehicles) and written responses from lift manufacturers to the vehicle manufacturer documenting their inability to provide the lifts. The information from the lift manufacturer must also include when the lifts will be available.

In addition, the waiver request must include copies of advertisements in trade publications and inquiries to trade associations seeking lifts for the buses. The public entity also must include a full justification for the assertion that a delay in the bus procurement sufficient to obtain a lift-equipped bus would significantly impair transportation services in the community. There is no length of time that would be a per se delay constituting a "significant impairment". It will be more difficult to obtain a waiver if a relatively short rather than relatively
lengthy delay is involved. A showing of timetables, absent a showing of significant impairment of actual transit services, would not form a basis for granting a waiver.

Any waiver granted by the Department under this provision will be a conditional waiver. The conditions are intended to ensure that the waiver provision does not create a loophole in the accessible vehicle acquisition requirement that Congress intended to impose. The ADA requires a waiver to be limited in duration and the rule requires a termination date to be included. The date will be established on the basis of the information the Department receives concerning the availability of lifts in the waiver request and elsewhere. In addition, so that a waiver does not become open-ended, it will apply only to a particular procurement. If a transit agency wants a waiver for a subsequent delivery of buses in the procurement, or another procurement entirely, it will have to make a separate waiver request.

For example, if a particular order of buses is delivered over a period of time, each delivery would be the potential subject of a waiver request. First, the entity would request a waiver for the first shipment of buses. If all of the conditions are met, the waiver would be granted, with a date specified to coincide with the due date of the lifts. When the lifts become available those buses would have to be retrofitted with the lifts. A subsequent delivery of buses—on the same order—would have to receive its own waiver, subject to the same conditions and specifications of the first waiver.

The purpose of the waiver, as the Department construes it, is to address a situation in which (because of a sudden increase in the number of lift-equipped buses requested) lift manufacturers are unable to produce enough lifts to meet the demand in a timely fashion.

Section 37.73 Purchase or Lease of Used Non-Rail Vehicles by Public Entities Operating a Fixed Route System

The basic rule is that an acquisition of a used vehicle would have to be for an accessible vehicle.

There is an exception, however, for situations in which the transit provider makes a good faith effort to obtain accessible used vehicles but does not succeed in finding them. The ADA requires transit agencies to purchase accessible used vehicles, providing a “demonstrated good faith efforts” exception to the requirement. The reports of the Senate Committee on Labor and Human Resources and the House Committee on Education and Labor offered the following guidance on what “good faith efforts” involve.

The Committee does not intend that this limited exemption for donated vehicles be used to circumvent the intent of the ADA. For example, a local transit authority could not arrange to be the recipient of donated inaccessible buses. This would be a violation of the ADA. S. Rpt. 101-116, at 46; H. Rpt. 101-486, at 87.
Entities interested in accepting donated vehicles must submit a request to FTA to verify that the transaction is a donation.

There is one situation, in which a vehicle has prior use is not treated as a used vehicle. If a vehicle has been remanufactured, and it is within the period of the extension of its useful life, it is not viewed as a used vehicle (see H. Rept. 101–485, Pt. 1 at 27). During this period, such a vehicle may be acquired by another entity without going through the good faith efforts process. This is because, at the time of its remanufacture, the bus would have been made as accessible if feasible. When the vehicle has completed its extended useful life (e.g., the beginning of year six when its useful life has extended five years), it becomes subject to used bus requirements.

Section 37.75 Remanufacture of Non-Rail Vehicles and Purchase or Lease of Remanufactured Non-Rail Vehicles by Public Entities Operating Fixed Route Systems

This section tracks the statute closely, and contains the following provisions. First, it requires any public entity operating a fixed route system to purchase an accessible vehicle if the acquisition occurs after August 25, 1990, if the vehicle is remanufactured after August 25, 1990, or the entity contracts or undertakes the remanufacture of a vehicle after August 25, 1990. The ADA legislative history makes it clear that remanufacture is to include changes to the structure of the vehicle which extend the useful life of the vehicle for five years. It clearly is not intended to capture things such as engine overhauls and the like.

The term remanufacture, as used in the ADA context, is different from the use of the term in previously issued FTA guidance. The term has a specific meaning under the ADA: there must be structural work done to the vehicle and the work must extend the vehicle’s useful life by five years.

The ADA imposes no requirements on what FTA traditionally considers bus rehabilitation. Such work involves rebuilding a bus to original specifications and focuses on mechanical systems and interiors. Often this work includes replacing components. It is less extensive than remanufacture.

The statute, and the rule, includes an exception for the remanufacture of historical vehicles. This exception applies to the remanufacture of or purchase of a remanufactured vehicle that (1) is of historic character; (2) operates solely on a segment of a fixed route system which is on the National Register of Historic Places; and (3) making the vehicle accessible would significantly alter the historic character of the vehicle. The exception only extends to the remanufacture that would alter the historic character of the vehicle. All modifications that can be made without altering the historic character (such as slip resistant flooring) must be done.

Section 37.77 Purchase or Lease of New Non-Rail Vehicles by Public Entities Operating a Demand Responsive System for the General Public

Section 224 of the ADA requires that a public entity operating a demand responsive system purchase or lease accessible new vehicles, for which a solicitation is made after August 25, 1990, unless the system, when viewed in its entirety, provides a level of service to individuals with disabilities, including individuals who use wheelchairs, equivalent to the level of service provided to individuals without disabilities. This section is the same as the October 4, 1990 final rule which promulgated the immediately effective acquisition requirements of the ADA.

The Department has been asked to clarify what “accessible when viewed in its entirety” means in the context of a demand responsive system being allowed to purchase an inaccessible vehicle. First, it is important to note that this exception applies only to demand responsive systems (and not fixed route systems). The term “equivalent service” was discussed during the passage of the ADA. Material from the legislative history indicates that “when viewed in its entirety/equivalent service” means that “when all aspects of a transportation system are analyzed, equal opportunities for each individual with a disability to use the transportation system must exist.” During the passage of the ADA, the Senate Committee reported that “the time delay between a phone call to access the demand responsive system and pick up the individual is not greater because the individual needs a lift or ramp or other accommodation to access the vehicle.”

Consistent with this, the Department has specified certain service criteria that must be used when determining if the service is equivalent. As in previous rulemakings on this provision, the standards (which include service area, response time, fares, hours and days of service, trip purpose restrictions, information and reservations capability, and other capacity constraints) are not absolute standards. They do not say, for example, that a person with a disability must be picked up in a specified number of hours. The requirement is that there must be equivalent service for all passengers, whether or not they have a disability. If the system provides service to persons without disabilities within four hours of a call for service, then passengers with disabilities must be afforded the same service.

The Department has been asked specifically where an entity should send its “equivalent level of service” certifications. We provide the following: Equivalent level of service certifications should be submitted to the state program office if you are a public entity receiving FTA funds through the
there are slightly different requirements for intercity rail cars versus commuter rail cars) are specified in part 38 of this regulation. These standards are adopted from the voluntary guidelines issued by the Access Board. The section basically parallels the acquisition requirements for buses and other vehicles. It should be noted that the definition of commuter rail operator clearly allows for additional operators to qualify as commuter, since the definition describes the functional characteristics of an operator, as well as listing existing commuter rail operators.

We would point out that the ADA applies this requirement to all new vehicles. This includes not only vehicles and systems that currently are being operated in the U.S., but new, experimental, or imported vehicles and systems. The ADA does not stand in the way of new technology, but it does require that new technology, and the benefits it brings, be accessible to all persons, including those with disabilities. This point applies to all vehicle acquisition provisions of this regulation, whether for rail or non-rail, private or public, fixed route or demand responsive vehicles and systems.

Section 37.87 Purchase or Lease of Used Intercity and Commuter Rail Cars

The section also parallels closely the requirements in the ADA for the purchase or lease of accessible used rail vehicles. We acknowledge that, in some situations, the statutory requirement for to make good faith efforts to acquire accessible used vehicles may create difficulties for rail operators attempting to lease rail cars quickly for a short time (e.g., as fill-ins for cars which need repairs). In some cases, it may be possible to mitigate these difficulties through means such as making good faith efforts with respect to an overall agreement between two rail operators to make cars available to one another when needed, rather than each time a car is provided under such an agreement.

Section 37.89 Remanufacture of Intercity and Commuter Rail Cars

This section requires generally that remanufactured cars be made accessible, to the maximum extent feasible. Feasible is defined in paragraph (c) of the section to be “unless an engineering analysis demonstrates that remanufacturing the car to be accessible would have a significant adverse effect on the structural integrity of the car.” Increased cost is not a reason for viewing other sections of this subpart concerning remanufactured vehicles.

In addition, this section differs from the counterpart sections for non-rail vehicles and light and rapid rail vehicles in two ways. First, the extension of useful life needed to trigger the section is ten rather than five
years. Second, there is no historic vehicle exception. Both of these differences are statutory.

Remanufacture of vehicles implies work that extends their expected useful life of the vehicle. A mid-life overhaul, not extending the total useful life of the vehicle, would not be viewed as a remanufacture of the vehicle.

Section 37.93 One Car Per Train Rule

This section implements the statutory directive that all rail operators (light, rapid, commuter and intercity) have at least one car per train accessible to persons with disabilities, including individuals who use wheelchairs by July 26, 1995. (See ADA sections 242(a)(1), 242(b)(1), 228(b)(1).) Section 37.93 contains this general requirement. In some cases, entities will meet the one-car-per-train rule through the purchase of new cars. In this case, since all new rail vehicles have to be accessible, compliance with this provision is straightforward.

However, certain entities may not be purchasing any new vehicles by July 26, 1995, or may not be purchasing enough vehicles to ensure that one car per train is accessible. In these cases, these entities will have to retrofit existing cars to meet this requirement. What a retrofitted car must look like to meet the requirement has been decided by the Access Board. These standards are contained in part 38 of this rule.

We would point that, consistent with the Access Board standards, a rail system using mini-high platforms or wayside lifts is not required, in most circumstances, to “double-stop” in order to give passengers a chance to board the second or subsequent car in a train at the mini-high platform or wayside lift. The only exception to this would be a situation in which all the wheelchair positions spaces in the first car were occupied. In this case, the train would have to double-stop to allow a wheelchair user to board, rather than passing the person by when there was space available in other than the first car.

Section 37.95 Ferries and Other Passenger Vessels

Although at this time there are no specific requirements for vessels, ferries and other passenger vessels operated by public entities are subject to the requirements of §37.5 of this part and applicable requirements of 28 CFR part 35, the DOJ rule under title II of the ADA.
In applying the provisions this section, it is important to note that they are only points of comparison, not substantive criteria. For example, unlike the response time criteria of § 37.131, this section does not require that a system provide any particular response time. All it says is that, in order for there to be equivalency, if the demand response criterion is met, then the system must get an accessible van to a person with a disability in 2 hours, or 8 hours, or a week and a half after a call for service, the system must get an accessible van to a person with a disability in 2 hours, or 8 hours, or a week and a half.

The vehicle acquisition and equivalency provisions work together in the following way. A private entity is about to acquire a vehicle for a transportation service in one of the categories to which equivalency is relevant. The entity looks at its present service (considered without regard to the vehicle it plans to acquire). Does the present service meet the equivalency standard? (In answering this question, the point of reference is the next potential customer who needs an accessible vehicle. The fact that such persons have not called in the past is irrelevant.) If not, the entity is required to acquire an accessible vehicle. If so, the entity may acquire an accessible or an inaccessible vehicle. This process must be followed every time the entity purchases or leases a vehicle. Given changes in the mixes of both customers and vehicles, the answer to the question about equivalency will probably not be the same for an entity every time it is asked.

One difference between the requirements for "private, not primarily" and "private, primarily" entities is that the requirements apply to all vehicles purchased or leased for the former, but only to new vehicles for the latter. This means that entities in the latter category are not required to acquire accessible vehicles when they purchase or lease used vehicles. Another oddity in the statute which entities should note is that the requirement to acquire accessible vans with less than eight passenger capacity (or provide equivalent service) does not become effective until after February 25, 1992 (This latter date was selected so that entities can devise reasonable methods of providing paratransit service), and a half after a call for service, the system must get an accessible van to a person with a disability in 2 hours, or 8 hours, or a week and a half.

The Department views the line between "private, primarily" and "private, not primarily" requirements of the rule (see discussion of the Applicability sections above). This is because the airline or car rental agency is not primarily engaged in the business of providing transportation by bus or van. The relationship of the bus or van service to an airline's main business is analogous to that of a shuttle to a hotel. For this purpose, it is of only incidental interest that the main business of the airline is flying people around the country instead of putting them up for the night.

Section 37.109 Ferries and Other Passenger Vessels

Although at this time there are no specific requirements for vessels, ferries and other passenger vessels operated by private entities are subject to the requirements of § 37.5 of this part and applicable requirements of 28 CFR part 36, the DOJ rule under title III of the ADA.

Subpart F—Paratransit as a Complement to Fixed Route Service

This section sets forth the basic requirement that all public entities who operate a fixed route system have to provide paratransit service that is both comparable and complementary to the fixed route service. By "complementary," we mean service that acts as a "safety net" for individuals with disabilities who cannot use the fixed route system. By "comparable," we mean service that meets the service criteria of this subpart. This requirement applies to light and rapid rail systems as well as to bus systems, even when rail and bus systems share all or part of the same service area. Commuter bus, commuter rail and intercity rail systems do not have to provide paratransit, however. The remaining provisions of subpart F set forth the details of the eligibility requirements for paratransit, the service criteria that paratransit systems must meet, the planning process involved, and the procedures for applying for waivers based on undue financial burden.

Paratransit may be provided by a variety of modes. Publicly operated dial-a-ride vans, service contracted out to a private paratransit provider, user-side subsidy programs, or any combination of these and other approaches is acceptable. Entities who feel it necessary to apply for an undue financial burden waiver should be aware that one of the factors FTA will examine in evaluating waiver requests is efficiencies the provider could realize in its paratransit service. Therefore, it is important for entities in this situation to use the most economical and efficient methods of providing paratransit they can devise.
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It is also important for them to establish and consistently implement strong controls against fraud, waste and abuse in the paratransit system. Fraud, waste and abuse can drain significant resources from a system and control of these problems is an important “efficiency for any paratransit system. It will be difficult for the Department to grant an undue financial burden waiver to entities which do not have a good means of determining if fraud, waste and abuse are problems and adequate methods of combating these problems, where they are found to exist.

Section 37.123 ADA Paratransit Eligibility— Standards

General Provisions

This section sets forth the minimum requirements for eligibility for complementary paratransit service. All fixed route operators providing complementary paratransit must make service available at least to individuals meeting these standards. The ADA does not prohibit providing paratransit service to anyone. Entities may provide service to additional persons as well. Since only service to ADA eligible persons is required by the rule, however, only the costs of this service can be counted in the context of a request for an undue financial burden waiver.

When the rule says that ADA paratransit eligibility shall be strictly limited to persons in the eligible categories, then, it is not saying that entities are in any way precluded from serving other people. It is saying that the persons who must be provided service, and counting the costs of providing them service, in context of an undue burden waiver, are limited to the regulatory categories.

Temporary Disabilities

Eligibility may be based on a temporary as well as a permanent disability. The individual must meet one of the three eligibility criteria in any case, but can do so for a limited period of time. For example, if an individual breaks both legs and is in two casts for several weeks, becomes a wheelchair user for the duration, and the bus route that would normally take him to work is not accessible, the individual could be eligible under the second eligibility category. In granting eligibility to such a person, the entity should establish an expiration date for eligibility consistent with the expected end of the period of disability.

Trip-by-Trip Eligibility

A person may be ADA paratransit eligible for some trips but not others. Eligibility does not inhere in the individual or his or her disability, as such, but in meeting the functional criteria of inability to use the fixed route system established by the ADA.

This inability is likely to change with differing circumstances.

For example, someone whose impairment-related condition is a severe sensitivity to temperatures below 20 degrees is not prevented from using fixed route transit when the temperature is 75 degrees. Someone whose impairment-related condition is an inability to maneuver a wheelchair through snow is not prevented from using fixed route transit when there is no snow on the ground. Someone with a cognitive disability may have learned to take the same bus route to a supported employment job every day. This individual is able to navigate the system for work purposes and therefore would not be eligible for paratransit for work trips. But the individual may be unable to get to other destinations on the bus system without getting lost, and would be eligible for paratransit for non-work trips. Someone who normally drives his own car to a rail system park and ride lot may have a specific impairment related condition preventing him from getting to the station when his car is in the shop. A person who can use accessible fixed route service can go to one destination on an accessible route; another destination would require the use of an inaccessible route. The individual would be eligible for the latter but not the former.

In many cases, though the person is eligible for some trips but not others, eligibility determinations would not have to be made literally on a trip-by-trip basis. It may often be possible to establish the conditions on eligibility as part of the initial eligibility determination process. Someone with a temperature sensitivity might be granted seasonal eligibility. Somebody who is able to navigate the system for work but not non-work trips could have this fact noted in his or her eligibility documentation. Likewise, someone with a variable condition (e.g., multiple sclerosis, HIV disease, need for kidney dialysis) could have their eligibility based on the underlying condition, with paratransit need for a particular trip dependent on self-assessment or a set of medical standards (e.g., trip within a certain amount of time after a dialysis session). On the other hand, persons in the second eligibility category (people who can use accessible fixed route service where it exists) would be given service on the basis of the particular route they would use for a given trip.

Because entities are not precluded from providing service beyond that required by the rule, an entity that believes it is too difficult to administer a program of trip-by-trip eligibility is not required to do so. Nothing prevents an entity from providing all requested trips to a person whom the ADA requires to receive service for only some trips. In this case, if the entity intends to request an undue financial burden waiver, the entity, as provided in the undue burden provisions of
this rule, must estimate, by a statistically
test technique, the percentage of its para-
transit trips that are mandated by the ADA.
Only that percentage of its total costs will
be counted in considering the undue burden
waiver request.

**CATEGORY 1 ELIGIBILITY**

The first eligibility category includes,
among others, persons with mental or visual
impairments who, as a result, cannot “navig-
ate the system.” This eligibility category
includes people who cannot board, ride, or
disembark from an accessible vehicle “with-
out the assistance of another individual.”
This means that, if an individual needs an
attendant to board, ride, or disembark from
an accessible fixed route vehicles (including
“navigating the system”), the individual is
eligible for paratransit. One implication of
this language is that an individual does not
lose paratransit eligibility based on “inabili-
ty to navigate the system” because the indi-
vidual chooses to travel with a friend on the
paratransit system (even if the friend could
help the person navigate the fixed route sys-
tem). Eligibility in this category is based on
ability to board, ride, and disembark inde-
pendently.

Mobility training (e.g., of persons with
mental or visual impairments) may help to
improve the ability of persons to navigate
the system or to get to a bus stop. Someone
who is successfully mobility trained to use
the fixed route system for all or some trips
need not be provided paratransit service for
those trips. The Department encourages en-
tities to sponsor such training as a means of
assisting individuals to use fixed route rath-
er than paratransit.

**CATEGORY 2 ELIGIBILITY**

The second eligibility criterion is the
broader, with respect to persons with mobili-
ity impairments, but its impact should be re-
duced over time as transit systems become
more accessible. This category applies to
persons who could use accessible fixed route
transportation, but accessible transportation
is not being used at the time, and on the
route, the persons would travel. This concept
is route based, not system based.

Speaking first of bus systems, if a person is
traveling from Point A to Point B on route
1, and route 1 is accessible, the person is not
eligible for paratransit for the trip. This is
ture even though other portions of the sys-
tem are still inaccessible. If the person is
traveling from Point A to Point C on route
2, which is not accessible, the person is eli-
gible for that trip. If the person is traveling
from Point A to Point B on accessible route
1, with a transfer at B to go on inaccessible
route 3 to Point D, then the person is eligible
for the second leg of the trip. (The entity
could choose to provide a paratransit trip
from A to D or a paratransit or on-call bus
trip from B to D.)

For purposes of this standard, we view a
route as accessible when all buses scheduled
on the route are accessible. Otherwise, it is
unlikely that an accessible vehicle could be
provided “within a reasonable period of [a]
time” when the individual wants to travel,
as the provision requires. We recognize that
some systems’ operations may not be orga-
nized in a way that permits determining
whether a given route is accessible, even
though a route-by-route determination ap-
pers to be contemplated by the statute. In
such cases, it may be that category 2 eligi-
bility would persist until the entire system
was accessible.

With respect to a rail system, an indivi-
dual is eligible under this standard if, on
the route or line he or she wants to use,
there is not yet one car per train accessible
or if key stations are not yet accessible. This
eligibility remains even if bus systems cov-
ering the area served by the rail system have
become 100 percent accessible. This is nec-
essary because people use rail systems for
different kinds of trips than bus systems. It
would often take much more in the way of
time, trouble, and transfers for a person to
go on the buses of one or more transit au-
thorities than to have a direct trip provided
by the rail operator. Since bus route systems
are often designed to feed rail systems rather
than duplicate them, it may often be true
that “you can’t get there from here” relying
entirely on bus routes or the paratransit
service area that parallels them.

If the lift on a vehicle cannot be deployed
at a particular stop, an individual is eligible
for paratransit under this category with re-
spect to the service to the inaccessible stop.
If on otherwise accessible route 1, an indi-
vidual wants to travel from Point A to Point
E, and the lift cannot be deployed at E, the
individual is eligible for paratransit for the
trip. (On-call bus would not work as a mode
of providing this trip, since a bus lift will not
deploy at the stop.) This is true even though
service from Point A to all other points on
the line is fully accessible. In this cir-
cumstance, the entity should consider that
seriously about working with the local gov-
ernment involved to have the stop moved or
made accessible.

When we say that a lift cannot be de-
ployed, we mean literally that the mecha-
nism will not work at the location to permit
a wheelchair user or other person with a dis-
ability to disembark or that the lift will be
damaged if it is used there. It is not con-
sistent with the rule for a transit provider
to declare a stop off-limits to someone who uses
the lift while allowing other passengers to
use the stop. However, if temporary condi-
tions not under the operator’s control (e.g.,
construction, an accident, a landslide) make
it so hazardous for anyone to disembark that

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the stop is temporarily out of service for all passengers may the operator refuse to allow a passenger to disembark using the lift.

CATEGORY 3 ELIGIBILITY

The third eligibility criterion concerns individuals who have a specific impairment-related condition which prevents them from getting to or from a stop or station. As noted in the legislative history of the ADA, this is intended to be a “very narrow exception” to the general rule that difficulty in traveling to or from boarding or disembarking locations is not a basis for eligibility.

What is a specific impairment-related condition? The legislative history mentions four examples: Chronic fatigue, bi- or univentricular congestive heart failure, a lack of cognitive ability to remember and follow directions, or a special sensitivity to temperature. Impaired mobility, severe communications disabilities (e.g., a combination of serious vision and hearing impairments), cardiopulmonary conditions, or various other serious health problems may have similar effects. The Department does not believe that it is appropriate, or even possible, to create an exhaustive list.

What the rule uses as an eligibility criterion is not just the existence of a specific impairment-related condition. To be a basis for eligibility, the condition must prevent the individual from traveling to a boarding location or from a disembarking location. The word “prevent” is very important. For anyone, going to a bus stop and waiting for a bus is more difficult and less comfortable than waiting for a vehicle at one’s home. This is likely to be all the more true for an individual with a disability. But for many persons with disabilities, in many circumstances, getting to a bus stop is possible. If an impairment related condition only makes the job of accessing transit more difficult than it might otherwise be, but does not prevent the travel, then the person is not eligible.

For example, in many areas, there are not yet curb cuts. A wheelchair user can often get around this problem by taking a less direct route to a destination than an ambulatory person would take. That involves more time, trouble, and effort than for someone without a mobility impairment. But the person can still get to the bus stop. On the basis of these architectural barriers, the person would not be eligible.

Entities are cautioned that, particularly in cases involving lack of curb cuts and other architectural barrier problems, assertions of eligibility should be given tight scrutiny. Only if it is apparent from the facts of a particular case that an individual cannot find a reasonable alternative path to a location should eligibility be granted.

If we add a foot of snow to the scenario, Entities are cautioned that, particularly in cases involving lack of curb cuts and other architectural barrier problems, assertions of eligibility should be given tight scrutiny. Only if it is apparent from the facts of a particular case that an individual cannot find a reasonable alternative path to a location should eligibility be granted.

If we add a foot of snow to the scenario, then the same person taking the same route may be unable to get to the bus stop. It is not the snow alone that stops him; it is the interaction of the snow and the fact that the individual has a specific-impairment related condition that requires him to push a wheelchair through the snow that prevents the travel.

Inevitably, some judgment is required to distinguish between situations in which travel is prevented and situations in which it is merely made more difficult. In the Department’s view, a case of “prevented travel” can be made not only where travel is literally impossible (e.g., someone cannot find the bus stop, someone cannot push a wheelchair through the foot of snow or up a steep hill) but also where the difficulties are so substantial that a reasonable person with the impairment-related condition in question would be deterred from making the trip.

The regulation makes the interaction between an impairment-related condition and the environmental barrier (whether distance, weather, terrain, or architectural barriers) the key to eligibility determinations. This is an individual determination depending on the specifics of their impairment-related condition, one individual may be able to get from his home to a bus stop under a given set of conditions, while his next-door neighbor may not.

COMPANIONS

The ADA requires entities to provide para-transit to one person accompanying the eligible individual, with others served on a space-available basis. The one individual who is guaranteed space on the vehicle can be anyone—family member, business associate, friend, date, etc. The provider cannot limit the eligible individual’s choice of type of companion. The transit authority may require that the eligible individual reserve a space for the companion when the individual reserves his or her own ride. This one individual rides even if this means that there is less room for other eligible individuals. Additional individuals beyond the first companion are carried only on a space available basis; that is, they do not displace other ADA paratransit eligible individuals.

A personal care attendant (i.e., someone designated or employed specifically to help the eligible individual meet his or her personal needs) always may ride with the eligible individual. If there is a personal care attendant on the trip, the eligible individual may still bring a companion, plus additional companions on a space available basis. The entity may require that, in reserving the trip, the eligible individual reserve the space for the attendant.

To prevent potential abuse of this provision, the rule provides that a companion (e.g., friend or family member) does not count as a personal care attendant unless the eligible individual regularly makes use
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of a personal care attendant and the companion is actually acting in that capacity. As noted under §37.125, a provider may require that, as part of the initial eligibility certification process, an individual indicate whether he or she travels with a personal care attendant. If someone does not indicate the use of an attendant, then any individual accompanying him or her would be regarded simply as a companion.

To be viewed as “accompanying” the eligible individual, a companion must have the same origin and destination points as the eligible individual. In appropriate circumstances, entities may also wish to provide service to a companion who has either an origin or destination, but not both, with the eligible individual (e.g., the individual’s date is dropped off at her own residence on the return trip from a concert).

Section 37.125 ADA Paratransit Eligibility—Process

This section requires an eligibility process to be established by each operator of complementary paratransit. The details of the process are to be devised through the planning and public participation process of this subpart. The process may not impose unreasonable administrative burdens on applicants, and, since it is part of the entity’s nondiscrimination obligations, may not involve “user fees” or application fees to the applicant.

The process may include functional criteria related to the substantive eligibility criteria of §37.123 and, where appropriate, functional evaluation or testing of applicants. The substantive eligibility process is not aimed at making a medical or diagnostic determination. While evaluation by a physician (or professionals in rehabilitation or other relevant fields) may be used as part of the process, a diagnosis of a disability is not dispositive. What is needed is a determination of whether, as a practical matter, the individual can use fixed route transit in his or her own circumstances. That is a transportation decision primarily, not a medical decision.

The goal of the process is to ensure that only people who meet the regulatory criteria, strictly applied, are regarded as ADA paratransit eligible. The Department recognizes that transit entities may wish to provide service to other persons, which is not prohibited by this rule. However, the eligibility process should clearly distinguish those persons who are ADA eligible from those who are provided service on other grounds. For example, eligibility documentation must clearly state whether someone is ADA paratransit eligible or eligible on some other basis.

Often, people tend to think of paratransit exclusively in terms of people with mobility impairments. Under the ADA, this is not accurate. Persons with visual impairments may be eligible under either the first or third eligibility categories. To accommodate them, all documents concerning eligibility must be made available in one or more accessible formats, on request. Accessible formats include computer disks, braille documents, audio cassettes, and large print documents. A document does not necessarily need to be made available in the format a requester prefers, but it does have to be made available in a format the person can use. There is no use giving a computer disk to someone who does not have a computer, for instance, or a braille document to a person who does not read braille.

When a person applies for eligibility, the entity will provide all the needed forms and instructions. These forms and instructions may include a declaration of whether the individual travels with a personal care attendant. The entity may make further inquiries concerning such a declaration (e.g., with respect to the individual’s actual need for a personal care attendant).

When the application process is complete—all necessary actions by the applicant taken—the entity should process the application in 21 days. If it is unable to do so, it must begin to provide service to the applicant on the 22nd day, as if the application had been granted. Service may be terminated only if and when the entity denies the application. All determinations shall be in writing; in the case of a denial, reasons must be specified. The reasons must specifically relate the evidence in the matter to the eligibility criteria of this rule and of the entity’s process. A mere recital that the applicant can use fixed route transit is not sufficient.

For people granted eligibility, the documentation of eligibility shall include at least the following information:

—The individual’s name
—The name of the transit provider
—The telephone number of the entity’s paratransit coordinator
—An expiration date for eligibility
—Any conditions or limitations on the individual’s eligibility, including the use of a personal care attendant.

The last point refers to the situation in which a person is eligible for some trips but not others. Or if the traveler is authorized to have a personal care attendant ride free of charge. For example, the documentation may say that the individual is eligible only when the temperature falls below a certain point, or when the individual is going to a destination not on an accessible bus route, or for non-work trips, etc.

As the mention of an expiration date implies, certification is not forever. The entity
may recertify eligibility at reasonable intervals to make sure that changed circumstances have not invalidated or changed the individual’s eligibility. In the Department of Transportation’s rule, the recertification interval for recertifications is probably between one and three years. Less than one year would probably be too burdensome for consumers; over three years would be too long for the purposes of public planning and participation process for the entity’s paratransit plan, and the result reflected in the plan submission to FTA. It is very important to note that sanctions could be imposed only for a “pattern or practice” of missed trips. A pattern or practice involves intentional, repeated or regular actions, not isolated, accidental, or singular incidents. Moreover, only actions within the control of the individual count as part of a pattern or practice. Missed trips due to operator error are not attributable to the individual passenger for this purpose. If the vehicle arrives substantially after the scheduled pickup time, and the passenger has given up on the vehicle and taken a taxi or gone down the street to talk to a neighbor, that is not a missed trip attributable to the passenger. If the vehicle does not arrive at all, or is sent to the wrong address, or to the wrong entrance to a building, that is not a missed trip attributable to the passenger. There may be other circumstances beyond the individual’s control (e.g., a sudden turn for the worse in someone with a variable condition, a sudden family emergency) that make it impracticable for the individual to travel at the scheduled time and also for the individual to notify the entity in time to cancel the trip before the vehicle comes. Such circumstances also would not form part of a sanctionable pattern or practice.

Once an entity has certified someone as eligible, the individual’s eligibility takes on the coloration of a property right. (This is not merely a theoretical statement. If one depends on transportation one has been found eligible for to get to a job, and the eligibility is removed, one may lose the job. The same can be said for access to medical care or other important services.) Consequently, before eligibility may be removed “for cause” under this provision, the entity must provide administrative due process to the individual.

If the entity proposes to impose sanctions on someone, it must first notify the individual in writing (using accessible formats where necessary). The notice must specify the basis of the proposed action (e.g., Mr. Smith scheduled trips for 8 a.m. on May 15, 2 p.m. on June 3, 9 a.m. on June 21, and 9:20 p.m. on July 10, and on each occasion the vehicle appeared at the scheduled time and Mr. Smith was nowhere to be found) and set forth the proposed sanction (e.g., Mr. Smith would not receive service for 15 days). The entity would provide the individual an opportunity to be heard (i.e., an in-person informal hearing before a decisionmaker) as well as to present written and oral information and arguments. All relevant entity
records and personnel would be made available to the individual, and other persons could testify. It is likely that, in many cases, an important factual issue would be whether the responsibility of the provider or the passenger, and the testimony of other persons and the provider’s records or personnel are likely to be relevant in deciding this issue. While the hearing is intended to be informal, the individual could bring a representative (e.g., someone from an advocacy organization, an attorney).

The individual may waive the hearing and proceed on the basis of written presentations. If the individual does not respond to the notice within a reasonable time, the entity may make, in effect, a default finding and impose sanctions. If there is a hearing, and the individual needs paratransit service to attend the hearing, the entity must provide it. We would emphasize that, prior to a finding against the individual after this due process procedure, the individual must continue to receive service. The entity cannot suspend service while the matter is pending.

The entity must notify the individual in writing about the decision, the reasons for it, and the sanctions imposed, if any. Again, this information would be made available in accessible formats. In the case of a decision adverse to the individual, the administrative appeals process of this section would apply. The sanction would be stayed pending an appeal.

There are means other than sanctions, however, by which a transit provider can deal with a “no-show” problem in its system. Providers who use “real time scheduling” report that this technique is very effective in reducing no-shows and cancellations, and increasing the mix of real time scheduling in a system can probably be of benefit in this area. Calling the customer to reconfirm a reasonable time before pickup can head off some problems, as can educating consumers to call with cancellations ahead of time. Training of dispatch and operator personnel can help to avoid miscommunications that lead to missed trips.

Section 37.127 Complementary Paratransit for Visitors

This section requires each entity having a complementary paratransit system to provide service to visitors from out of town on the same basis as it is provided to local residents. By “on the same basis,” we mean under all the same conditions, service criteria, etc., without distinction. For the period of a visit, the visitor is treated exactly like an eligible local user, without any higher priority being given to either.

A visitor is defined as someone who does not reside in the jurisdiction or jurisdictions served by the public entity or other public entities with which it coordinates paratransit service. For example, suppose a five-county metropolitan area provides coordinated paratransit service under a joint plan. A resident of any of the five counties would not be regarded as a visitor in any of them. Note that the rule talks in terms of “jurisdiction” rather than “service area.” If an individual lives in XYZ County, but outside the fixed route service area of that county’s transit provider, the individual is still not a visitor for purposes of paratransit in PQR County, if PQR is one of the counties with which XYZ provides coordinated paratransit service.

A visitor can become eligible in one of two ways. The first is to present documentation from his or her “home” jurisdiction’s paratransit system. The local provider will give “full faith and credit” to the ID card or other documentation from the other entity. If the individual has no such documentation, the local provider may require the provision of proof of visitor status (i.e., proof of residence somewhere else) and, if the individual’s disability is not apparent, proof of the disability (e.g., a letter from a doctor or rehabilitation professional). Once this documentation is presented and is satisfactory, the local provider will make service available on the basis of the individual’s statement that he or she is unable to use the fixed route transit system.

The local provider need serve someone based on visitor eligibility for no more than 21 days. After that, the individual is treated the same as a local person for eligibility purposes. This is true whether the 21 days are consecutive or parceled out over several shorter visits. The local provider may require the erstwhile visitor to apply for eligibility in the usual local manner. A visitor who expects to be around longer than 21 days should apply for regular eligibility as soon as he arrives. The same approach may be used for a service of requested visits totaling 21 days or more in a relating compact period of time. Preferably, this application process should be arranged before the visitor arrives, by letter, telephone or fax, so that a complete application can be processed expeditiously.

Section 37.129 Types of Service

The basic mode of service for complementary paratransit is demand responsive, origin-to-destination service. This service may be provided for persons in any one of the three eligibility categories, and must always be provided to persons in the first category (e.g., people who cannot navigate the system). The local planning process should decide whether, or in what circumstances, this service is to be provided as door-to-door or curb-to-curb service.

For persons in the second eligibility category (e.g., persons who can use accessible buses, but do not have an accessible bus
route available to take them to their destination), origin-to-destination service can be used. Alternatively, the entity can provide either of two other forms of service. One is on-call bus, in which the individual calls the provider and arranges for one or more accessible buses to arrive on the routes he needs to use at the appropriate time. On-call bus service must meet all the service criteria of §37.131, except that on-call buses run only on fixed routes and the fare charged can be only the fixed route fare that anyone pays on the bus (including discounts).

The second option is "feeder paratransit" to an accessible fixed route that will take the individual to his or her destination. Feeder paratransit, again, would have to meet all the criteria of §37.131. With respect to fares, the paratransit fare could be charged, but the individual would not be double charged for the trip. That is, having paid the paratransit fare, the transfer to the fixed route would be free.

For persons in the third eligibility category (e.g., persons who can use fixed route transit but who, because of a specific impairment-related condition, cannot get to or from a stop), the "feeder paratransit" option, under the conditions outlined above, is available. For some trips, it might be necessary to arrange for feeder service at both ends of the fixed route trip. Given the more complicated logistics of such arrangements, and the potential for a mistake that would seriously inconvenience the passenger, the transit provider should consider carefully whether such a "double feeder" system, while permissible, is truly workable in its system (as opposed to a simpler system that used feeder service only at one end of a trip when the bus let the person off at a place from which he or she could independently get to the destination). There may be some situations in which origin to destination service is easier and less expensive.

Section 37.131 Service Criteria for Complementary Paratransit Service Area

The basic bus system service area is a corridor with a width of ¾ of a mile on each side of each fixed route. At the end of a route, there is a semicircular "cap" on the corridor, consisting of a three-quarter mile radius from the end point of the route to the parallel sides of the corridor.

Complementary paratransit must provide service to any origin or destination point within a corridor fitting this description around any route in the bus system. Note that this does not say that an eligible user must live within a corridor in order to be eligible. If an individual lives outside the corridor, and can find a way of getting to a pickup point within the corridor, the service must pick him up there. The same holds true at the destination end of the trip.

Another concept involved in this service criterion is the core service area. Imagine a bus route map of a typical city. Color the bus routes and their corridors blue, against the white outline map. In the densely populated areas of the city, the routes (which, with their corridors attached, cut ¾ mile swath) merge together into a solid blue mass. There are few, if any, white spots left uncovered, and they are likely to be very small. Paratransit would serve all origins and destinations in the solid blue mass.

But what of the little white spots surrounded by various bus corridors? Because it would make sense to avoid providing service to such small isolated areas, the rule requires paratransit service there as well. So color them in too.

Outside the core area, though, as bus routes follow radial arteries into the suburbs and exurbs (we know real bus route maps are more complicated than this, but we simplify for purposes of illustration), there are increasingly wide white areas between the blue
corridors, which may have corridors on either side of them but are not small areas completely surrounded by corridors. These white spaces are not part of the paratransit service area and the entity does not have to serve origins and destinations there. However, if, through the planning process, the entity wants to enlarge the width of one or more of the blue corridors from the ¾ of a mile width, it can do so, to a maximum of 1½ miles on each side of a route. The cost of service provided within such an expanded corridor can be counted in connection with an undue financial burden waiver request.

There may be a part of the service area where part of one of the corridors overlaps a political boundary, resulting in a requirement to serve origins and destinations in a neighboring jurisdiction which the entity lacks legal authority to service. The entity is not required to serve such origins and destinations, even though the area on the other side of the political boundary is within a corridor. This exception to the service area criterion d when there is a legal bar to the entity providing service on the other side of the boundary.

The rule requires, in this situation, that the entity take all practicable steps to get around the problem so that it can provide service throughout its service area. The entity should work with the state or local governments involved, via coordination plans, reciprocity agreements, memoranda of understanding or other means to prevent political boundaries from becoming barriers to the travel of individuals with disabilities.

The definition of the service area for rail systems is somewhat different, though many of the same concepts apply.

Around each station on the line (whether or not a key station), the entity would draw a circle with a radius of ¾ mile. Some circles may touch or overlap. The series of circles is the rail system’s service area. (We recognize that, in systems where stations are close together, this could result in a service area that approached being a corridor like that of a bus line.) The rail system would provide paratransit service from any point in one circle to any point in any other circle. The entity would not have to provide service to two points within the same circle, since a trip between two points in the vicinity of the same station is not a trip that typically would be taken by train. Nor would the entity have to provide service to spaces between the circles. For example, a train trip would not get close to point x; one would have to take a bus or other mode of transportation to get from station E or F to point x. A paratransit system comparable to the rail service area would not be required to take someone there either.

Rail systems typically provide trips that are not made, or cannot be made conveniently, on bus systems. For example, many rail systems cross jurisdictional boundaries that bus systems often do not. One can travel from Station A to a relatively distant Station E on a rail system in a single trip, while a bus trip between the same points, if possible at all, may involve a number of indirect routings and transfers, on two bus systems that may not interface especially well.
Rail operators have an obligation to provide paratransit equivalents of trips between circles to persons who cannot use fixed route rail systems because they cannot navigate the system, because key stations or trains are not yet accessible, or because they cannot access stations from points within the circles because of a specific impairment-related condition. For individuals who are eligible in category 2 because they need an accessible key station to use the system, the paratransit obligation extends only to transportation among “circles” centered on designated key stations (since, even when the key station plan is fully implemented, these individuals will be unable to use non-key stations).

It is not sufficient for a rail operator to refer persons with disabilities to an accessible bus system in the area. The obligation to provide paratransit for a rail system is independent of the operations of any bus system serving the same area, whether operated by the same entity that operates the rail system or a different entity. Obviously, it will be advantageous for bus and rail systems to coordinate their paratransit efforts, but a coordinated system would have to ensure coverage of trips comparable to rail trips that could not conveniently be taken on the fixed route bus system.

**Response Time**

Under this provision, an entity must make its reservation service available during the hours its administrative offices are open. If those offices are open 9 to 5, those are the hours during which the reservations service must be open, even if the entity’s transit service operated 6 a.m. to midnight. On days prior to a service day on which the administrative offices are not open at all (e.g., a Sunday prior to a Monday service day), the reservation service would also be open 9 to 5. Note that the reservation service on any day does not have to be provided directly by a “real person.” An answering machine or other technology can suffice.

Any caller reaching the reservation service during the 9 to 5 period, in this example, could reserve service for any time during the next 6 a.m. to 12 midnight service day. This is the difference between “next day scheduling” and a system involving a 24-hour prior reservation requirement, in which a caller would have to reserve a trip at 7 a.m. today if he or she wanted to travel at 7 a.m. tomorrow. The latter approach is not adequate under this rule.

The entity may use real time scheduling for all or part of its service. Like the Moliere character who spoke prose all his life without knowing it, many entities may already be using some real time scheduling (e.g., for return trips which are scheduled on a when-needed basis, as opposed to in advance). A number of transit providers who have used real time scheduling believe that it is more efficient on a per-trip basis and reduces cancellations and no-shows significantly. We encourage entities to consider this form of service.

Sometimes users want to schedule service well in advance, to be sure of traveling when they want to. The rule tells providers to permit reservations to be made as much as 14 days in advance. In addition, though an entity may negotiate with a user to adjust pick-up and return trip times to make scheduling more efficient, the entity cannot insist on scheduling a trip more than one hour earlier or later than the individual desires to travel.

Any greater deviation from desired trip times would exceed the bounds of comparability.

**Fares**

To calculate the proper paratransit fare, the entity would determine the route that an individual would take to get from his or her origin to his or her destination on the fixed route system. At the time of day the person was traveling, what is the fare for that trip on those routes? Applicable charges like transfer fees or premium service charges may be added to the amount, but discounts (e.g., the half-fare discount for off-peak fixed route travel by elderly and handicapped persons) would not be subtracted. The transit provider could charge up to twice the resulting amount for the paratransit trip.

The mode through which paratransit is provided does not change the method of calculation. For example, if paratransit is provided via user side subsidy taxi service rather than publicly operated dial-a-ride van service, the cost to the user could still be only twice the applicable fixed route fare. The system operates the same regardless of whether the paratransit trip is being provided in place of a bus or a rail trip the user cannot make on the fixed route system. Where bus and rail systems are run by the same provider (or where the same bus provider runs parallel local and express buses along the same route), the comparison would be made to the mode on which a typical fixed route user would make the particular trip, based on schedule, length, convenience, avoidance of transfers, etc.

Companions are charged the same fare as the eligible individual they are accompanying. Personal care attendants ride free. One exception to the fare requirement is made for social service agency (or other organization-sponsored) trips. This exception, which allows the transit provider to negotiate a price with the agency that is more than twice the relevant fixed route fare, applies to “agency trips,” by which we mean trips which are guaranteed to the agency, for its use. That is, if an agency wants 12 slots for a trip to the mall on Saturday for clients with disabilities, the agency makes the reservation for the trips in its name, the agency...
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will be paying for the transportation, and the
trips are reserved to the agency, for
whichever 12 people the agency designates,
the provider may then negotiate any price it
can with the agency for the trips. We distin-
guish this situation from one in which an
agency employee, as a service, calls and
makes an individual reservation in the name
of a client, where the client will be paying
for the transportation.

Restrictions and Priorities Based on Trip Purpose

This is a simple and straightforward re-
quirement. There can be no restrictions or
priorities based on trip purpose in a com-
parable complementary paratransit system.
When a user reserves a trip, the entity will
need to know the origin, destination, time of
travel, and how many people are traveling.
The entity does not need to know why the
person is traveling, and should not even ask.

Hours and Days of Service

This criterion says simply that if a person
can travel to a given destination using a
given fixed route at a given time of day, an
ADA paratransit eligible person must be able
to travel to that same destination on para-
transit at that time of day. This criterion
recognizes that the shape of the service area
can change. Late at night, for example, it is
common for certain routes not to be run. Those
routes, and their paratransit cor-
rors, do not need to be served with para-
transit when the fixed route system is not
running on them. One couldn’t get to des-
tinations in that corridor by fixed route at
those times, so paratransit service is not
necessary either.

It should be pointed out that service dur-
ing low-demand times need not be by the
same paratransit mode as during higher
usage periods. For example, if a provider
uses its own paratransit vans during high de-
mand periods, it could use a private con-
tractor or user-side subsidy provider during
low demand periods. This would presumably
be a more efficient way of providing late
night service. A call-forwarding device for
communication with the auxiliary carrier
during these low demand times would be per-
fectedly acceptable, and could reduce adminis-
trative costs.

Capacity Constraints

This provision specifically prohibits two
common mechanisms that limit use of a
paratransit system so as to constrain de-
mand on its capacity. The first is a waiting
list. Typically, a waiting list involves a deter-
imination by a provider that it cannot provide
service only to a given number of eligible
persons. Other eligible persons are not able
to receive service until one of the people
being served moves away or otherwise no
longer uses the service. Then the persons on
the waiting list can move up. The process is
analogous to the wait that persons in some
cities have to endure to be able to buy sea-
son tickets to a sold-out slate of professional
football games.

The second mechanism specifically men-
tioned is a number limit on the trips a pas-
senger can take in a given period of time. It
is a kind of rationing in which, for example,
if one has taken his quota of 30 trips this
month, he cannot take further trips for the
rest of the month.

In addition, this paragraph prohibits any
operational pattern or practice that signifi-
antly limits the availability of service of
ADA paratransit eligible persons. As dis-
cussed under §37.125 in the context of missed
trips by passengers, a “pattern or practice”
involves, regular, or repeated actions, not
isolated, accidental, or singular incidents. A
missed trip, late arrival, or trip denial now
and then does not trigger this provision.

Operational problems outside the control
of the entity do not count as part of a pat-
tern or practice under this provision. For ex-
ample, if the vehicle has an accident on the
way to pick up a passenger, the late arrival
would not count as part of a pattern or prac-
tice. If something that could not have been
anticipated at the time the trip was sched-
uled (e.g., a snowstorm, an accident or haz-
ardous materials incident that traps the
paratransit vehicle, like all traffic on a cer-
tain highway, for hours), the resulting
missed trip would not count as part of a pat-
tern or practice. On the other hand, if the en-
tity regularly does not maintain its vehicles
well, such that frequent mechanical break-
downs result in missed trips or late arrivals,
a pattern or practice may exist. This is also
true in a situation in which scheduling prac-
tices fail to take into account regularly oc-
curring traffic conditions (e.g., rush hour
traffic jams), resulting in frequent late ar-
rivals.

The rule mentions three specific examples
of operational patterns or practices that
would violate this provision. The first is a
pattern or practice of substantial numbers of
significantly untimely pickups (initial or
return trips). To violate this provi-
sion, there must be both a substantial num-
ber of late arrivals and the late arrivals in
question must be significant in length. For
example, a DOT Inspector General’s (IG) re-
port on one city’s paratransit system dis-
closed that around 30 percent of trips were
between one and five hours late. Such a situ-
uation would trigger this provision. On the
other hand, only a few instances of trips one
to five hours late, or many instances of trips
a few minutes late, would not trigger this
provision.

The second example is substantial numbers
of trip denials or missed trips. For example,
if on a regular basis the reservation phone
Section 37.133 Subscription Service

As part of its paratransit service, an entity may include a subscription service component. However, at any given time of day, this component may not absorb more than 50 percent of available capacity on the total system. For example, if, at 8 a.m., the system can provide 400 trips, no more than 200 of these can be subscription trips.

The one exception to this rule would occur in a situation in which there is excess non-subscription capacity available. For example, if over a long enough period of time to establish a pattern, there were only 150 non-subscription trips requested at 8 a.m., the provider could begin to provide 250 subscription trips at that time. Subsequently, if non-subscription demand increased over a period of time, such that the 50 trips were needed to satisfy a regular non-subscription demand at that time, and overall system capacity had not increased, the 50 trips would have to be returned to the non-subscription category. During times of high subscription demand, entities could use the trip time negotiation discretion of §37.131(c)(2) to shift some trips to other times.

Because subscription service is a limited subcomponent of paratransit service, the rule permits restrictions to be imposed on its use that could not be imposed elsewhere. There may be a waiting list for provision of subscription service or the use of other capacity constraints. Also, there may be restrictions or priorities based on trip purpose. For example, subscription service under peak work trip times could be limited to work trips. We emphasize that these limitations apply only to subscription service. It is acceptable for a provider to put a person on a waiting list for access to subscription service at 8 a.m. for work trips; the same person could not be wait-listed for access to paratransit service.

Section 37.135 Submission of Paratransit Plans

This section contains the general requirements concerning the submission of paratransit plans. Each public entity operating fixed route service is required to develop and submit a plan for paratransit service. Where you send your plans depends on the type of entity you are. There are two categories—one recipients and (2) entities which should submit their plans to states—(1) FTA recipients and (2) entities who are administered by the state on behalf of FTA.

These FTA grantees submit their plans to the states because the agency would like the benefit of the states’ expertise before final review. The states’ role is as a commenter, not as a reviewer.
This section also specifies annual progress reports concerning the meeting of previously approved milestones, any slippage (with the reasons for it and plans to catch up), and any significant changes in the operator’s environment, such as the withdrawal from the marketplace of a private paratransit provider or whose service the entity has relied upon to provide part of its paratransit service.

Paragraph (d) of this section specifies a maximum time period for the phase-in of the implementation of paratransit plans. The Department recognizes that it is not reasonable to expect paratransit systems to spring into existence fully formed, like Athena from the head of Zeus. Under this paragraph, all entities must be in full compliance with all paratransit provisions by January 26, 1997, unless the entity has received a waiver from FTA based on undue financial burden (which applies only to the service criteria of §37.131, not to eligibility requirements or other paratransit provisions).

While the rule assumes that most entities will take a year to fully implement these provisions, longer than a year requires the paratransit plans to submit milestones that are susceptible to objective verification. Not all plans will be approved with a five-year lead-in period. Consistent with the proposed rule, the Department intends to look at each plan individually to see what is required for implementation in each case. DOT may approve only a shorter phase-in period in a given case.

Section 37.137 Paratransit Plan Development

Section 35.137 establishes three principal requirements in the development of paratransit plans.

First is the requirement to survey existing paratransit services within the service area. This is required by section 223(c)(8) of the ADA. While the ADA falls short of explicitly requiring coordination, clearly this is one of the goals. The purpose of the survey is to determine what is being provided already, so that a transit provider can accurately assess what additional service is needed to meet the service criteria for comparable paratransit service. The plan does not have to discuss private paratransit providers whose services will not be used to help meet paratransit requirements under this rule. However, the public entity will need to know specifically what services are being provided by whom if the entity is to count the transportation toward the overall need.

Since the public entity is required to provide paratransit to all ADA paratransit eligible individuals, there is some concern that currently provided service may be cut back or eliminated. It is possible that this may happen and such action would have a negative effect on transportation provided to persons with disabilities in general. The Department urges each entity required to submit a plan to work with current providers of transportation, not only to determine what transportation services they provide, but also to continue to provide service into the foreseeable future.

Second, §37.137 specifies requirements for public participation. First, the entity must perform outreach, to ensure that a wide range of persons anticipated to use the paratransit service know about and have the opportunity to participate in the development of the plan. Not only must the entity identify who these individuals or groups are, the entity also must contact the people at an early stage in the development process.

The other public participation requirements are straightforward. There must be a public hearing and an opportunity to comment. The hearing must be accessible to those with disabilities, and notice of the hearing must be accessible as well. There is a special efforts test identified in this paragraph for comments concerning a multi-year phase-in of a paratransit plan.

The final general requirement of the section specifies that efforts at public participation must be made permanent through some mechanism that provides for participation in all phases of paratransit plan development and submission. The Department is not requiring that there be an advisory committee established, although this is one method of institutionalizing participation. The Department is not as interested in the specific structure used to ensure public participation as we are interested in the effectiveness of the effort.

The Department believes that public participation is a key element in the effective implementation of the ADA. The ADA is an opportunity to develop programs that will ensure the integration of all persons into not just the transportation system of America, but all of the opportunities transportation makes possible. This opportunity is not without tremendous challenges to the transit providers. It is only through dialogue, over the long term, that usable, possible plans can be developed and implemented.

Section 37.139 Plan Contents

This section contains substantive categories of information to be contained in the paratransit plan: Information on current and changing fixed route service; inventory of existing paratransit service; discussion of the discrepancies between existing paratransit and what is required under this regulation; a discussion of the public participation requirements and how they have been met; the plan for paratransit service; the budget for paratransit services; efforts to coordinate with other transportation providers; a description of the process in place.
or to be used to register ADA paratransit eligible individuals; a description of the documentation provided to each individual verifying eligibility; and a request for a waiver of financial burden, if applicable. The final rule contains a reorganized and slightly expanded section on plan contents, reflecting requests to be more explicit, rather than less explicit.

The list of required elements is the same for all entities required to submit paratransit plans. There is no document length requirement, however. Each entity (or group plan) is unique and we expect the plans to reflect this. While we would like the plan elements presented in the order listed in this section, the contents most likely will vary greatly, depending on the size, geographic area, budget, complexity of issues, etc. of the particular submitting agency.

This section and §37.139 provide for a maximum phase-in period of five years, with an assumed one-year phase-in for all paratransit programs. (The required budget has been changed to five years as well.) The Department has established a maximum five-year phase-in in the belief that not all systems will require that long, but that some, particularly those which had chosen to meet compliance with section 504 requirements with accessible fixed route service, may indeed need five years.

We are confident that, through the public participation process, entities can develop a realistic plan for full compliance with the ADA. To help ensure this, the paratransit plan contents section now requires that any plan which projects full compliance after January 26, 1993 must include milestones which can be measured and which result in steady progress toward full compliance. For example, it is possible that the first part of year one is used to ensure comprehensive registration of all eligible persons with disabilities, training of transit provider staffs and the development and dissemination of informational materials to users and potential users in accessible formats and some modest increase in paratransit service is provided. A plan would not be permitted to indicate that no activity was possible in the first year, but proportionately more progress could be planned for later years than for the first year. Implementation must begin in January 1992.

Each plan, including its proposed phase-in period, will be the subject of examination by FTA. Not all providers who request a five-year phase-in will receive approval for a five-year phase-in. The plan must be careful, therefore, to explain what current services are, what the projections are, and what methods are in place to determine and provide accountability for progress toward full compliance.

We have been asked for assistance in assessing what the demand for paratransit service will be. FTA’s ADA Paratransit Manual provides detailed assistance in this and many other areas of the plan development process.

The ADA itself contained a figure of 43 million persons with disabilities. It should be pointed out that many of these may not necessarily be eligible for ADA paratransit service. The Department’s regulatory impact analysis discussing the probable costs involved in implementing this rule places the possible percentage of population who would be eligible for paratransit service at between 1.4 and 1.9 percent. This figure can vary depending on the type and variety of services you have available, or on such things as climate, proximity to medical care, family, etc. that a person with a disability may need. Clearly estimating demand is one of the most critical elements in the plan, since it will be used to make decisions about all of the various service criteria.

Section 37.139 contains a new paragraph (j), spelling out in more detail requirements related to the annual submission of plans. Since there is now the possibility for five-year phase-ins, the annual plan demonstrates the progress made to date, and explains any delays.

Section 37.141 Requirements If a Joint Plan is Submitted

The Department believes that, particularly in large, multi-provider regions, a coordinated regional paratransit plan and system are extremely important. Such coordination can do much to ensure that the most comprehensive transportation can be provided with the most efficient use of available resources. We recognize that the effort of putting together such a coordinated system can be a lengthy one. This section is intended to facilitate the process of forming such a coordinated system.

If a number of entities wish to submit a joint plan for a coordinated system, they must, like other entities, submit a document by January 26, 1992. At a minimum, this document must include the following:

(1) A general statement that the participating entities intend to file a joint coordinated plan;

(2) A certification from each participating entity that it is committed to providing paratransit as a part of a coordinated plan;

(3) A certification from each participating entity that it will maintain at least current levels of paratransit service until the coordinated paratransit service called for by the joint plan is implemented;

(4) As many elements of the plan as possible.

These provisions ensure that significant planning will precede, and plan implementation will begin by, January 26, 1992, without precluding entities from cooperating because it was not possible to complete coordinating
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As already discussed under § 37.135, the states will receive FTA recipient plans for section 18 recipients administered by the State or any small urbanized area recipient of section 9 funds administered by a state. Public entities who do not receive FTA funds will submit their plans directly to the applicable Regional Office (listed in appendix B to the rule).

The rule of the state is to accept the plans on behalf of FTA, to ensure that all plans are submitted to it and forward the plans, with any comments on the plans, to FTA. This comment is very important for FTA to receive, since states administer these programs on behalf of FTA. Each state’s specific knowledge of FTA grantees it administers will provide helpful information to FTA in making its decisions.

The rule lists five questions the states must answer when they forward the plans. These questions are gauged to capitalize on the working knowledge the states possess on the grantees. FTA will send a more specific letter of instruction to each state explaining its role.

Section 37.147 FTA Review of Plans

This provision spells out factors FTA will consider in reviewing each plan, including whether the submission is complete, whether the plan complies with the substance of the ADA regulation, whether the entity complied with the public participation requirements in developing the plan, efforts by the entity to coordinate with other entities in a joint plan, and any comments submitted by the states.

These elements are not the only items that will be reviewed by FTA. Every portion of the plan will be reviewed and assessed for compliance with the regulation. This section merely highlights those provisions thought most important by the Department.

Section 37.151 Waiver for Undue Financial Burden

The Department has adopted a five-year phase-in for paratransit service. Under this scheme, each entity required to provide paratransit service will be able to design a phase-in of its service specifically geared to local circumstances. While all jurisdictions will not receive approval for plans with a five-year phase-in, each entity will be able to request what it needs based on local circumstances. Generally, the section allows an entity to request a waiver at any time it determines that it will not be able to meet a five-year phase-in or make measured progress toward its full compliance date specified in its original plan.

A waiver for undue financial burden should be requested if one of the following circumstances applies. First, when the entity submits its first plan on January 26, 1992, if the entity knows it will not be able to reach full compliance within five years, or if the entity cannot make measured progress the first year it may submit a waiver request. The entity also should apply for a waiver, if, during plan implementation, there are changed circumstances which make it unlikely that compliance will be possible.

The concept of measured progress should be given its plain meaning. It is not acceptable to submit a plan which shows significant progress in implementing a plan in years four and five, but no progress in years one and two. Similarly, the progress must be susceptible to objective verification. An entity cannot merely “work toward” developing a particular aspect of a plan.

The Department intends that undue burden waiver requests will be given close scrutiny, and waiver will not be granted highly. In reviewing requests, however, as the legislative history indicates, FTA will look at the individual financial constraints within which each public entity operates its fixed route system. “Any determination of undue financial burden cannot have assumed the collection of additional revenues, such as those received through increases in local taxes or legislative appropriations, which would not have otherwise been made available to the fixed route operator.” (H. Rept. 101-485, Pt. 1 at 31)
Section 37.153 FTA Waiver Determination

If the FTA Administrator grants a waiver for undue financial burden, the waiver will be for a specified period of time and the Administrator will determine what the entity must do to meet its responsibilities under the ADA. Each determination will involve a judgment of what is appropriate on a case-by-case basis. Since each waiver will be granted based on individual circumstances, the Department does not deem it appropriate to specify a generally applicable duration for a waiver.

When a waiver is granted, the rule calls for entities to look first at limiting the number of trips provided to each individual as a means of providing service that does not create an undue burden. This capacity constraint, unlike manipulations of other service criteria, will not result in a degradation of the quality of service. An entity intending to submit an undue burden waiver request should take this approach into account in its planning process.

It should be noted that requiring an entity to provide paratransit service at least during core hours along key routes is one option that the Administrator has available in making a decision about the service to be provided. This requirement stems from the statutory provision that the Administrator can require the entity to provide a minimum level of service, even if to do so would be an undue financial burden. Certainly part of a request for a waiver could be a locally endorsed alternative to this description of basic service. The rule states explicitly the Administrator’s discretion to return the application for more information if necessary.

Section 37.155 Factors in Decision to Grant an Undue Financial Burden Waiver

Factors the Administrator will consider in making a decision whether to grant an undue financial burden waiver request include effects on current fixed route service, reductions in other services, increases in fares, resources available to implement complementary paratransit over the period of the plan, current level of accessible service (fixed route and paratransit), cooperation among transit providers, evidence of increased efficiencies that have been or could be used, any unique circumstances that may affect the entity’s ability to provide paratransit service, the level of per capita service being provided, both to the population as a whole and what is being or anticipated to be provided to persons who are eligible and registered to receive ADA paratransit service. This final element allows some measure of comparability, regardless of the specific service criteria and should assist in a general assessment of level of effort.

It is only the costs associated with providing paratransit service to ADA-para-transit eligible persons that can be counted in assessing whether or not there is an undue financial burden. Two cost factors are included in the considerations which enhance the Administrator’s ability to assess real commitment to these paratransit provisions. First, the Department will allow a statistically valid methodology for estimating number of trips mandated by the ADA. While the regulation calls for a trip-by-trip determination of eligibility, this provision recognizes that this is not possible for some systems, particularly the large systems. Since only those trips provided to a person when he or she is ADA eligible may be counted in determining an undue financial burden, this provision is necessary.

Second, in determining costs to be counted toward providing paratransit service, paragraph (b)(3) allows an entity to include in its paratransit budget dollars to which it is legally entitled, but which, as a matter of state or local funding arrangements, are provided to another entity that is actually providing the paratransit service.

For example, a state government may provide a certain formula allocation of the revenue from a certain tax to each jurisdiction for use in providing transportation service at the local level. The funds, depending on local arrangements, may flow either to a transit authority—a regulated entity under this rule—or to a city or county government. If the funds go to the transit authority, they may be counted in an undue burden calculation. In addition, however, this provision allows funds that flow through the city or county government to be counted in the undue burden calculation, since they are basically the same funds and should not be treated differently based on the accident of previously-determined local arrangements. On the other hand, this provision does not allow funds of a private non-profit or other organization who uses Department of Health and Human Services grant or private contributions to be counted toward the entity’s financial commitment to paratransit.

SUBPART G—PROVISION OF SERVICE

Section 37.161 Maintenance of Accessible Features—General

This section applies to all entities providing transportation services, public and private. It requires those entities to maintain in operative condition those features or facilities and equipment that make facilities and vehicles accessible to and usable by individuals with disabilities.

The ADA requires that, to the maximum extent feasible, facilities be accessible to and usable by individuals with disabilities. This section recognizes that it is not sufficient to provide features such as lift-equipped vehicles, elevators, communications systems to provide information to people with vision or
hearing impairments, etc., if these features are not maintained in a manner that enables individuals with disabilities to use them. Inoperative lifts or elevators, locked accessible doors, [or] inaccessible stairs and other features of lifts are blocked by equipment or boxes of materials are not accessible to or usable by individuals with disabilities.

The rule points out that temporary obstructions or isolated instances of mechanical failure would not be considered violations of the ADA or this rule. Repairs must be made “promptly.” The rule does not, and probably could not, state a time limit for making particular repairs, given the variety of circumstances involved. However, repairing accessible features must be made a high priority. Allowing obstructions or out of order accessibility equipment to persist beyond a reasonable period of time would violate this Part, as would mechanical failures due to improper or inadequate maintenance. Failure of the entity to ensure that accessible routes are free of obstruction and properly maintained, or failure to arrange prompt repair of inoperative elevators, lifts, or other accessibility-related equipment, would also violate this part.

The rule also requires that accommodations be made to individuals with disabilities who would otherwise use an inoperative accessibility feature. For example, when a rail system discovers that an elevator is out of order, blocking access to one of its stations, it could accommodate users of the station by announcing the problem at other stations to alert passengers and offer accessible shuttle bus service around the temporarily inaccessible [for] station. If a public address system were available of checking the lift, it may be used.) If alternate day checks, for example, are sufficient to determine that lifts are actually working, then they are permitted. If a lift is used in service on a given day, that may be sufficient to determine that the lift is operative with respect to the next day. It would be a violation of this part, however, for the entity to neglect to check lifts regularly and frequently, or to exhibit a pattern of lift breakdowns in service resulting in stranded passengers when the lifts had not been checked before the vehicle failed to provide required accessibility to passengers that day.

When a lift breaks down in service, the driver must let the entity know about the problem by the most immediate means available. If the vehicle is equipped with a radio or telephone, the driver must call in the problem on the spot. If not, then the driver would have to make a phone call at the first opportunity (e.g., from a phone booth during the turnaround time at the end of the run). It is not sufficient to wait until the end of the day and report the problem when the vehicle returns to the barn.

When a lift is discovered to be inoperative, either because of an in-service failure or as the result of a maintenance check, the entity must take the vehicle out of service before the beginning of its next service day (with the exception discussed below) and repair the lift before the vehicle is put back into service. In the case of an in-service failure, this means that the vehicle can continue its runs on that day, but cannot start a new service day before the lift is repaired.

If a maintenance check in the evening after completion of a day’s run or in the morning before a day’s runs discloses the problem, then the bus would not go into service until the repair had taken place.

The Department realizes that, in the years before bus fleets are completely accessible, taking buses with lifts out of service for repairs in this way would probably result in an

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Section 37.163 Keeping Vehicle Lifts in Operative Condition—Public Entities

This section applies only to public entities. Of course, like vehicle acquisition requirements and other provisions applying to public entities, these requirements also apply when private entities “stand in the shoes” of public entities in contracting situations, as provided in §37.23.

This section’s first requirement is that the entity establish a system of regular and frequent maintenance checks of lifts sufficient to determine if they are operative. Vehicle and equipment maintenance is an important component of successful accessible service. In particular, an aggressive preventive maintenance program for lifts is essential. Lifts remain rather delicate pieces of machinery, with many moving parts, which often must operate in a harsh environment of potholes, dust and gravel, variations in temperature, snow, slush, and deicing compounds. It is not surprising that they sometimes break down.

The point of a preventive maintenance program is to prevent breakdowns, of course. But it is also important to catch broken lifts as soon as possible, so that they can be repaired promptly. Even that an in-service fleet with relatively low lift usage, it is possible that a vehicle could go for a number of days without carrying a passenger who uses the lift. It is highly undesirable for the next passenger who needs a lift to be the person who discovers that the lift is broken, when a maintenance check by the operator could have discovered the problem days earlier, resulting in its repair.

Therefore, the entity must have a system for regular and frequent checks, sufficient to determine if lifts are actually operative. This is not a requirement for the lift daily. (Indeed, it is not, as such, a requirement for lift cycling at all. If there is another means available of checking the lift, it may be used.) If alternate day checks, for example, are sufficient to determine that lifts are actually working, then they are permitted. If a lift is used in service on a given day, that may be sufficient to determine that the lift is operative with respect to the next day. It would be a violation of this part, however, for the entity to neglect to check lifts regularly and frequently, or to exhibit a pattern of lift breakdowns in service resulting in stranded passengers when the lifts had not been checked before the vehicle failed to provide required accessibility to passengers that day.

When a lift breaks down in service, the driver must let the entity know about the problem by the most immediate means available. If the vehicle is equipped with a radio or telephone, the driver must call in the problem on the spot. If not, then the driver would have to make a phone call at the first opportunity (e.g., from a phone booth during the turnaround time at the end of the run). It is not sufficient to wait until the end of the day and report the problem when the vehicle returns to the barn.
inaccessible spare bus being used on the route, but at least attention would have to be paid quickly to the lift repair, resulting in a quicker return to service of a working accessible bus.

The rule provides an exception for those situations in which there is no spare vehicle (either accessible or inaccessible) available to replace the bus with an inoperative lift, such that putting the latter vehicle into the shop would result in a reduction of service to the public (e.g., a scheduled run on a route could not be made). The Department would emphasize that the exception does not apply when there is any spare vehicle available.

Where the exception does apply, the provider may keep the vehicle with the inoperative lift in service for a maximum of three days (for providers operating in an area of over 50,000 population) or five days (for providers operating in an area of 50,000 population or less). After these times have elapsed, the vehicle must go into the shop, not to return until the lift is repaired. Even during the three- or five-day period, if an accessible spare bus becomes available at any time, it must be used in place of the bus with the inoperative lift or an inaccessible spare that is being used in its place.

In a fixed route system, if a bus is operating without a working lift (either on the day when the lift fails in service or as the result of the exception discussed above), and headways between accessible buses on the route on which the vehicle is operating exceed 30 minutes, the entity must accommodate passengers who would otherwise be inconvenienced by the lack of an accessible bus. This accommodation would be by a paratransit or other special vehicle that would pick up passengers with disabilities who cannot use the regular bus because its lift is inoperative. Passengers who need lifts in this situation would, in effect, be ADA paratransit eligible under the second eligibility category. However, since they would have no way of knowing that the bus they sought to catch would not be accessible that day, the transit authority must actively provide alternative service to them. This could be done, for example, by having a “shadow” accessible service available along the route or having the bus driver call in the minute he saw an accessible passenger he could not pick up (including the original passenger stranded by an in-service lift failure), with a short (i.e., less than 30-minute) response from an accessible vehicle dispatched to pick up the stranded passenger. To minimize problems in providing such service, when a transit authority is using the “no spare vehicles” exception, the entity could place the vehicle with the inoperative lift on a route with headways between accessible buses shorter than 30 minutes.
and safety features on vehicles. Consequently, the driver or other personnel must provide assistance with the use of lifts, ramps, and securement devices. For example, the driver must deploy the lift properly and safely. If the passenger cannot do so independently, the driver must assist the passenger using the securement device. On a vehicle that uses a ramp, if the entity, the driver may have to assist in pushing a manual wheelchair up the ramp (particularly where the ramp slope is relatively steep). All these actions may involve a driver leaving his seat. Even in entities whose drivers traditionally do not leave their seats (e.g., because of labor-management agreements or company rules), this assistance must be provided. This rule overrides any requirements to the contrary.

Wheelchair users—especially those using electric wheelchairs often have a preference for entering a lift platform and vehicle in a particular direction (e.g., backing on or going on frontwards). Except where the only way of successfully maneuvering a device onto a vehicle or into its securement area, or an overriding safety concern (i.e., a direct threat) requires one way of doing this or another, the transit provider should respect the passenger’s preference. We note that most electric wheelchairs are usually not equipped with rearview mirrors, and that many persons who use them are not able to rotate their heads sufficiently to see behind. When an electric wheelchair must back up a considerable distance, this can have unfortunate results for other people’s toes.

People using canes or walkers and other standees with disabilities who do not use wheelchairs but have difficulty using steps (e.g., an elderly person who can walk on a plane without use of a mobility aid but cannot raise his or her legs sufficiently to climb bus steps) must also be permitted to use the lift, on request.

Section 37.167 Other Service Requirements
The requirements in this section apply to both public and private entities.

On fixed route systems, the entity must announce stops. These stops include transfer points with other fixed routes. This means that any time a vehicle is to stop where a passenger can get off and transfer to another bus or rail line (or to another form of transportation, such as commuter rail or ferry), the stop would be announced. The announcement can be made personally by the vehicle operator or can be made by a recording system. If the vehicle is small enough so that the operator can make himself or herself heard without a P.A. system, it is not necessary to use the system.

Announcements also must be made at major intersections or destination points. The rule does not define what major intersections or destination points are. This is a judgmental matter best left to the local planning process. In addition, the entity must make announcements at sufficient intervals along a route to orient a visually impaired passenger to his or her location. The other required announcements may serve this function in many instances, but if there is a long distance between other announcements, fill-in orientation announcements would be called for. The entity must announce any stop requested by a passenger with a disability, even if it does not meet any of the other criteria for announcement.

When vehicles from more than one route serve a given stop or station, the entity must provide a means to assist an individual with a visual impairment or other disability in determining which is the proper vehicle to enter. Some entities have used external speakers. FTA is undertaking a study to determine what is the best available technology in this area. Some transit properties have used colored mitts, or numbered cards, to allow passengers to inform drivers of what route they wanted to use. The idea is to prevent, at a stop where vehicles from a number of routes arrive, a person with a visual impairment from having to ask every driver whether the bus is the right one. The rule does not prescribe what means is to be used, only that some effective means be provided.

Service animals shall always be permitted to accompany their users in any private or public transportation vehicle or facility. One of the most common misunderstandings about service animals is that they are limited to being guide dogs for persons with visual impairments. Dogs are trained to assist people with a wide variety of disabilities, including individuals with hearing and mobility impairments. Other animals (e.g., monkeys) are sometimes used as service animals as well. In any of these situations, the entity must permit the service animal to accompany its user.

Part 36 requires a variety of accessibility equipment. This section requires that the entity use the equipment it has. For example, it would be contrary to this provision for a transit authority to bolt its bus lifts shut because transit authority had difficulty maintaining the lifts. It does little good to have a public address system on a vehicle if the operator does not use it to make announcements (except, as noted above, in the situation where the driver can make himself or herself heard without recourse to amplification.) Entities must make communications and information available, using accessible formats and technology (e.g., Braille, large print, TDDs) to obtain information about transportation services. Someone cannot adequately use the bus system if schedule and route information is not available in a form he or she can use. If there is only one phone line on which ADA paratransit eligible
individuals can reserve trips, and the line is chronically busy, individuals cannot schedule service. Such obstacles to the use of transportation service are contrary to this section. (The latter could, in some circumstances, be viewed as a capacity constraint.) It is inconsistent with this section for a transit provider to refuse to let a passenger use a lift at any designated stop, unless the lift is physically unable to deploy or the lift would be damaged if it did deploy (see discussion under §37.123). In addition, if a temporary situation at the stop (e.g., construction, an accident, a landslide) made the stop unsafe for anyone to use, the provider could decline to operate the lift there (just as if it refused to open the door for other passengers at the same point). The provider could not, however, declare a stop "off limits" to persons with disabilities that is used for other persons. If the transit authority has concerns about barriers or safety hazards that particularly affect individuals with disabilities that would use the stop, it should consider making efforts to move the stop.

Under DOT hazardous materials rules, a passenger may bring a portable medical oxygen supply on board a vehicle. Since the hazardous materials rules permit this, transit providers cannot prohibit it. For further information on hazardous materials rules, as they may affect transportation of assistive devices, entities may contact the Department's Research and Special Programs Administration, Office of Hazardous Materials Transportation (202–366–0656).

One concern that has been expressed is that transportation systems (particularly some rail systems) may make it difficult for persons with disabilities to board or disembark from vehicles by very rapidly closing doors on the vehicles before individuals with disabilities (who may move more slowly through crowds in the vehicle or platform than other persons) have a chance to get on or off the vehicle. Doing so is contrary to the rule; operators must make appropriate provision to give individuals with disabilities adequate time to board or disembark.

Section 37.169 Interim Requirements for Over-the-Road Bus Service Operated by Private Entities

Private over-the-road bus (OTRB) service is, first of all, subject to all the other private entity requirements of the rule. The requirements of this section are in addition to the other applicable provisions.

Boarding assistance is required. The Department cannot require any particular boarding assistance devices at this time. Each operator may decide what mode of boarding assistance is appropriate for its operation. We agree with the discussion in the DOJ Title II rule's preamble that carrying is a disfavored method of providing assistance to an individual with a disability. However, since accessible private OTRBs cannot be required by this rule, there may be times when carrying is the only available means of providing access to an OTRB, if the entity does not exercise its discretion to provide an alternative means. It is required by the rule that any employee who provides boarding assistance—above all, who may carry or otherwise directly physically assist a passenger—must be trained to provide this assistance appropriately and safely.

The baggage priority provision for wheelchairs and other assistive devices involves a similar procedure to that established in the Department's Air Carrier Access Act rule (49 CFR part 382). In brief, it provides that, at any given stop, a person with a wheelchair or other assistive device would have the device loaded before other items at this stop. An individual traveling with a wheelchair is not similarly situated to a person traveling with luggage. For the wheelchair user, the wheelchair is an essential mobility device, without which travel is impossible. The rationale of this provision is that, while no one wants his or her items left behind, carrying the wheelchair is more important to its user than ordinary luggage to a traveler. If it comes to an either/or choice (the wheelchair user's luggage would not have any priority over other luggage, however). There would be no requirement, under this provision, for "bumping" baggage already on the bus from previous stops in order to make room for the wheelchair.

The entity could require advance notice from a passenger in only one circumstance. If a passenger needed boarding assistance, the entity could require up to 48 hours' advance notice for the purpose of providing needed assistance. While advance notice requirements are generally undesirable, this appears to be a case in which a needed accommodation may be able to be provided successfully only if the transportation provider knows in advance that some extra staffing is needed to accomplish it. While the primary need for advance notice appears to be in the situation of an unstaffed station, there could be other situations in which advance notice was needed in order to ensure that the accommodation could be made. Entities should not ask for advance notice in all cases, but just in those cases in which it is really needed for this purpose. Even if advance notice is not provided, the entity has the obligation to provide boarding assistance if it can be provided with available staff.
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Section 37.171 Equivalency Requirement for Demand Responsive Service Operated by Private Entities Not Primarily in the Business of Transporting People

This provision is a service requirement closely related to the private entity requirement for §37.101–37.105 of this part. Entities in this category are always required to provide equivalent service, regardless of what they are doing with respect to the acquisition of vehicles. The effect of this provision may be to require some entities to arrange, either through acquiring their own accessible vehicles or coordinating with other providers, to have accessible vehicles available to meet the equivalency standards of §37.105 or otherwise to comply with those standards.

Section 37.173 Training

A well-trained workforce is essential in ensuring that the accessibility-related equipment and accommodations required by the ADA actually result in the delivery of good transportation service to individuals with disabilities. The utility of training was recognized by Congress as well. (See S. Rept. 100-116 at 48.) At the same time, we believe that training should be conducted in an efficient and effective manner, with appropriate flexibility allowed to the organizations that must carry it out. Each transportation provider is to design a training program which suits the needs of its particular operation. While we are confident of this approach, we are mindful that the apparent lack of training has been a source of complaint to FTA and transit providers. Good training is difficult and it is essential.

Several points of this section deserve emphasis. First, the requirements for training apply to private as well as to public providers, of demand responsive as well as of fixed route service. Training is just as necessary for the driver of a taxicab, a hotel shuttle, or a tour bus as it is for a driver in an FTA-funded city bus system.

Second, training must be to proficiency. The Department is not requiring a specific course of training or the submission of a training plan for DOT approval. However, every employee of a transportation provider who is involved with service to persons with disabilities must have been trained so that he or she knows what needs to be done to provide the service in the right way. When it comes to providing service to individuals with disabilities, ignorance is no excuse for failure.

While there is no specific requirement for recurrent or refresher training, there is an obligation to ensure that, at any given time, employees are trained to proficiency. An employee who has forgotten what he was told in past training sessions, so that he or she does not know what needs to be done to serve individuals with disabilities, does not meet the standard of being trained to proficiency.

Third, training must be appropriate to the duties of each employee. A paratransit dispatcher probably must know how to use a TDD and enough about various disabilities to know what sort of vehicle to dispatch. A bus driver must know how to operate lifts and securement devices properly. A mechanic who works on lifts must know how to maintain them. Cross-training, while useful in some instances, is not required, so long as each employee is trained to proficiency in what he or she does with respect to service to individuals with disabilities.

Fourth, the training requirement goes both to technical tasks and human relations. Employees obviously need to know how to run equipment the right way. If an employee will be assisting wheelchair users in transferring from a wheelchair to a vehicle seat, the employee needs training in how to do this safely. But every public contact employee also has to understand the necessity of treating individuals with disabilities courteously and respectfully, and the details of what that involves.

One of the best sources of information on how best to train personnel to interact appropriately with individuals with disabilities is the disability community itself. Consequently, the Department urges entities to consult with disability organizations concerning how to train their personnel. Involving these groups in the process of establishing training programs, in addition to providing useful information, should help to establish or improve working relationships among transit providers and disability groups that, necessarily, will be of long duration. We note that several transit providers use persons with disabilities to provide the actual training. Others have reported that role playing is an effective method to instill an appreciation of the particular perspective of one traveling with a disability.

Finally, one of the important points in training concerns differences among individuals with disabilities. All individuals with disabilities, of course, are not alike. The appropriate ways one deals with persons with various kinds of disabilities (e.g., mobility, vision, hearing, or mental impairments) are likely to differ and, while no one expects bus drivers to be trained as disability specialists, recognizing relevant differences and responding to them appropriately is extremely significant. Public entities who contract with private entities to have service provided—above all, complementary paratransit—are responsible for ensuring that contractor personnel receive the appropriate training.

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