

MARYLAND CONSOLIDATED PERKINS & MOA MONITORING FACILITY ACCESSIBILITY EVALUATION COVERSHEET

Please Answer the Following Questions:

Date Spreadsheet Completed:

Local School System/Community College/State-Operated Program:

Building:

Year Constructed:

Year and Description of Alteration(s):

Individual Completing Evaulation:

Title of Individual Completing Evaluation:

SUPERINTENDENT/COLLEGE PRESIDENT/EXECUTIVE ADMINSTRATOR (signature):

SUPERINTENDENT/COLLEGE PRESIDENT/EXECUTIVE ADMINSTRATOR (print name):

Instructions

Complete the accessibility checklist using the standards appropriate for the age of the building/addition.

Compliance Date for New Construction OR Alterations Applicable Standards

- Before June 4, 1977 OR Existing Facility/Readily Accessible; ANSI

- On or after June 4, 1977 and before January 18, 1991 OR Existing Facility/Readily Accessible; ANSI

- On or after January 18, 1991 and before January 27, 1992 OR Existing Facility/Readily Accessible; UFAS

- On or after January 27, 1992 and before September 15, 2010 OR Existing Facility/Readily Accessible; 1991 ADA Standards; or UFAS - On or after

September 15, 2010, and before March 15, 2012 OR 1991 ADA Standards; UFAS; or 2010 ADA Standards

- On or after March 15, 2012 OR 2010 ADA Standards

Record findings such as measurements in the "Measurement/Quantity" column and mark whether or not the findings are in compliance with the appropriate standard in the "Meets Standard" column. Please provide a statement of clarification or further explanation where needed.

If more than one building is being evaluated, use a separate evaluation form for each building. Copy this form as needed for each building. Attach a floor plan/diagram (8 ½" x 11") of the building for which this evaluation is being completed. Also attach an explanation of alterations and future alterations.

Keep a copy for your records.

PARKING ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/ Before June 3, 1977	ANSI (6/1977) Built/ alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961(R1971)	UFAS (1/1991) Built/alterations on/ after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/ alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/ alteration began on or after 3/15/12 2010 ADA Standards
					Cite 4.3	Cite 4.6	Cite 4.6	Cite 208; 502
Total Number of spaces & Number of accessible spaces	Quantity of total spaces: Quantity of accessible spaces: 	Is there a sufficient number of accessible spaces compared to total spaces?	Select Answer	Program is readily accessible when viewed in its entirety	No required number; however, the number of accessible spaces should be based on frequency and persistency of parking needs	Total spaces $1-25 = 1$ 26-50 = 2 51-75 = 3 76-100 = 4 101 - 150 = 5 151 - 200 = 6 201 - 300 = 7 301 - 400 = 8 401 - 500 = 9 501 - 1,000 = 2%	Same as UFAS	1-25 = 1 26-50 = 2 51-75 = 3 76-100 = 4 101-150 = 5 151-200 = 6 201-300 = 7 301-400 = 8 401-500 = 9 501-1,000 = 2% 1001 and over/20 plus 1 for each 100 or fraction thereof
Measurement of spaces:	Measurement:	Does the measurement of spaces meet compliance standards?	Select Answer		12 ft. wide	8 ft. plus 5 ft. access	Same as UFAS 1 to 8 accessible spaces Must be 16 ft. (van-accessible)	Car 96" minimum Van 132" minimum
Spaces identified with International Symbol of Accessibility		Are spaces properly identified with the International Symbol of Accessibility?	Select Answer		Required	Required	Required	Required 60" from ground Van accessible space marked
Closest to accessible entrances		Are there spaces available closest to accessible entrances?	Select Answer		Required	Required	Required	Required
Parking surface is smooth		Is the parking surface smooth?	Select Answer		Required	Required	Required	Required
Clear and safe path from parking spaces to accessible route		Is there a clear and safe path from parking spaces to accessible route?	Select Answer		Required	Required	Required	Required

ACCESSIBLE ROUTE/WALK ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 4.2	Cite 4.3	Cite 4.3	Cite 206; 302; 307; 403
Path of travel is stable, firm, slip- resistant, and accessible to entrance		Does the path of travel meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Path width:	Width:	Does the path width meet compliance standard?	Select Answer		Required minimum 4ft. wide	Required minimum 3 ft. wide	Required minimum 3 ft. wide Required	Min. 3 ft. required. Route can narrow to 32" for a max. of 24" length. These narrower portions must be at least 48" from each other
Path of travel has a continuing surface not interrupted by steps or abrupt changes in level		Does the path of travel meet compliance standard?	Select Answer		Required	Required	Required	Required
Path of travel blends at driveways and parking lots or have curb cuts at driveways and parking		Does the path of travel meet compliance standard?	Select Answer		Required	Required	Required	Required
All objects protruding into the route can be detected by a visually disabled person using a cane		Can all objects protruding into the route be detected by a visually disabled person using a cane?	Select Answer		Protruding objects shall not reduce the clear width required – follow UFAS	In order to be detected using a cane, an object must be within 27" of the ground. Objects hanging or mounted overhead must be higher than 80" to provide clear head room. It is not necessary to remove objects that protrude less than 4" from the wall.	Same as UFAS	Same as UFAS

RAMP ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.1	Cite 4.8	Cite 4.8	Cite 405: 505
Maximum slope:	Slope:	Does the slope meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	1:12 non-slip surface level platforms at 30 foot intervals	Same	Same	Running non-slip surface no steeper than 1:12
Clear width:	Width:	Does the clear width meet compliance standard?	Select Answer		36"	36″	36″	
Handrail: (Height)	Height:	Does the handrail height meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	32" high measured from ramp surface	30" – 34"	34" – 38"	Same as 1991 Standard
Number of handrails:	Quantity:	Does the number of handrails meet complinance standard?	Select Answer	Program is readily accessible when viewed in its entirety	at least one	Both sides (if rise is greater than 6")	Both sides (if rise is greater than 6")	Same as 1991 Standard
Handrail has smooth surface and extends lift beyond top and bottom of ramp		Do the handrail(s) have a smooth surface and extends lift beyond top and bottom of the ramp?	Select Answer		Required	Required	Required	Required
Level landings at top and bottom of ramp		Are there level landings at the top and bottom of ramp?	Select Answer		Top 5 ft 5 in bottom 6 ft clearance	Top 5 ft bottom 5 ft clearance	Top 5 ft bottom 5 ft clearance	Same as 1991 Standard

ENTRANCE ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.2	Cite 4.14, 4.9	Cite 4.14	Cite 216; 404; 504; 505; 703
One primary entrance is usable by individuals in wheelchairs		Does the primary entrance for individuals in wheelchairs meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
One primary entrance provides individuals in wheelchairs access to elevators		Does the primary entrance that provides individuals in wheelchairs with access to elevators meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Entrances clearly marked with International Symbol of Accessibility		Are entrances clearly marked with International Symbol of Accessibility?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Stairways		Do the stairways meet compliance standard?	Select Answer		Shall not have abrupt square nosing; have handrails 32" high measured from tread at the face of the riser; if at all possible have risers that do not exceed 7"	All steps have stair treads no less than 11" wide and have continuous handrails on both sides	Same as UFAS	Risers 4" min, 7" max height; treads 11" deep minimum

DOORS AND DOORWAY ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ΔΠΛ (1/1002)	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.3	Cite 4.13, 4.13.7	Cite 4.13	Cite 404
Minimum clearance:		Does the minimum clearance meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	32″	Same	Same	32" min; openings more than 24" deep, 36"
Door opening force:		Does the door opening force meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Operable by single effort	5lb/f	5lb/f	Same as UFAS
Thresholds at doorway:		Does the thresholds at the doorway meet compliance standard?	Select Answer		Exterior ¾" Interior ½" (no greater than)	Same	Same	½" max or ¾" max if slope is beveled no steeper than 1:2
Maneuvering clearance:		Does the maneuvering clearance meet compliance standard?	Select Answer		Both sides of door are level with 60" clearance in direction door swings	42" - 60"	42" - 60"	If front approach to the pull side of the door, there should be at least 18" of maneuvering clearance beyond the latch side plus at least 60" clear depth
Door handles/hardware		Do the door handles/hardware meet compliance standard?	Select Answer		Should be identifiable by blind persons by touch by knurling handles or knobs	Easy to grasp with one hand – height 34" min., 48" max. from floor; sliding door operating hardware exposed and useable from both sides	Same as UFAS	Same as UFAS
Doors in a Series		Do doors in a series meet compliance standard?	Select Answer			Minimum space between 2 hinged or pivoted doors in a series shall be 48" plus the width of any door swinging into the space. Doors shall swing either in the same direction or away from the space between the doors.	Same as UFAS	Same as UFAS

ELEVATOR ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.9	Cite 4.10	Cite 4.10	Cite 407; 408
Call button hallway		Does the call button hallway meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	48" from floor	42" up button must be on top and sound once; down button sounds twice	Same as UFAS	No less than 15" and no greater than 48" above floor OR Up to 54" for a parallel approach
Hall lantern		Does the hall lantern meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety		Must be visible and audible – audible once for up and twice for down	Same as UFAS	Visible and audible signal provided at each hoistway entrance to indicate which car is answering a call and the cars direction of travel. Where in-car signals are provided, they shall be visible from floor area adjacent to the hall call buttons.
Doors		Do the doors meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	32" wide	36" wide automatically opens and closes-reopening devise for obstructions 5" and 29" from floor	Same as UFAS	36" wide Does door remain open for at least 20 seconds when activated?
Raised characters		Do raised characters meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	raised characters on hoist way 60" on both jambs above finish floor	UFAS and additionally specifies tactile must be raised and Braille characters and symbols	Car control buttons designated with raised characters and/or Braille?
		Do raised characters meet compliance standard?	Select Answer					Sign on door jambs at every floor identify the floor?
		Do raised characters meet compliance standard?	Select Answer					Tactile star on jambs at main entry?
Car controls		Do the car controls meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	48" to 54" maximum tactile and visual control indicators- all control buttons designated by raised characters and symbols to the left of buttons- main floor a star emergency buttons no less than 35"	UFAS and additionally specifies tactile must be raised and Braille characters and symbols Same as UFAS	Car control buttons designated with raised characters and/or Braille?
		Do the car controls meet compliance standard?	Select Answer					Sign on door jambs at every floor identify the floor?
		Do the car controls meet compliance standard?	Select Answer					Tactile star on jambs at main entry?

ELEVATOR ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
Car position indicator		Does the car position indicator meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	In car above control panel or door, a visual indicator shows the position of the car – illuminates and an audible signal sounds when car stops on a floor verbal announcement of floor #s at which car stops or passes may be substituted	Same as UFAS	Audible and visible indicators are provided in the elevator car?
		Does the car position indicator meet compliance standard?	Select Answer					Control panel located above care control panel or above the floor?
		Does the car position indicator meet compliance standard?	Select Answer					Characters illuminate?
Floor plan		Does the floor plan meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Minimum of 60" x 60"	Clearance between hoist way and car platform no greater than 1.25"	Same as UFAS	Full size elevator: Is interior at least 54" deep by 36" wide with a 16 sq. ft. of clear floor area?
		Does the floor plan meet compliance standard?	Select Answer					Door width at least 32"?
		Does the floor plan meet compliance standard?	Select Answer					Limited Use/Limited Application elevator: At least 51"x51" with a door opening of 36" OR At least 54" deep by 36" wide with at least 15 sq. ft. of clear floor area?
		Does the floor plan meet compliance standard?	Select Answer					Door opening width 32"?
Emergency communications		If provided, is it accessible to individuals in a wheelchair?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	If provided, no higher than 48" from floor of car; have raised letters; not required voice communication	Same as UFAS	Emergency control buttons shall have their centerlines 35" minimum above the finish floor and shall be grouped at the bottom of the panel
		Is it usable without voice communication?	Select Answer					

	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
						Cite 4.11	Cite 4.11	Cite 410
Does lift facilitate unassisted entry and exit?		Does the lift meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Not attendant operated and provides unassisted entry and exit?
		Does the lift meet compliance standard?	Select Answer					Floor or ground surface stable, firm, and slip resistant?
		Does the lift meet compliance standard?	Select Answer					Door remains open for 20 seconds minimum?
		Does the lift meet compliance standard?	Select Answer					End doors and gates provide clear width 32" minimum?
		Does the lift meet compliance standard?	Select Answer					Side doors and gates provide clear width 42" minimum?

DRINKING FOUNTAIN ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.7	Cite 4.15	Cite 4.15	Cite 602
Number accessible	Quantity:	If only one fountain on the floor, is it accessible?	Select Answer	Program is readily accessible when viewed in its entirety	Appropriate number must be accessible	If only one, must be accessible; if more than one, 50% of total number must be accessible	Same as UFAS	50% must be accessible
		If more than one fountain, are 50% accessible?	Select Answer					
More than one (1) fountain		Does the drinking fountain(s) meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety				Is there at least one (1) for standing persons?
Location and accessible route		On an accessible route?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Height	Height: (spout no higher than 36″ from floor)	Does the drinking fountain(s) height meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required; also is the flow high enough for the insertion of a cup or glass?	Required; also flow of spout is positioned so the flow of the water is within 3" of the front of the fountain?	Required Spout at least 15" from the rear of fountain?
Controls		Are the controls mounted on the front or side, near the front edge, and operable with a closed fist?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required

WARNING SIGNAL ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1- 1961(R1971)		ADA (1/1992)	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.12	Cite 4.28	Cite 4.28	Cite 702
Visual alarm		Does the warning signal meet compliance standard? (Is the warning signal visual?)	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required; also does light flash?	Required; also does the color of the light flash clear or nominal white?	Required Alarm systems have both flashing lights and audible signals
Audible alarm		Does the warning signal meet compliance standard? (Is the warning signal audible?)	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required; also does sound exceed the prevailing sound level in the room?	Required	Required

ASSEMBLY, MEETING, CONFERENCE ROOMS ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
						Cite 4.33	Cite 4.33	Cite 219; 221; 802
Accessible route to assembly area	Quantity of wheelchair locations:	Is there an accesible route to the assembly area?	Select Answer	Program is readily accessible when viewed in its entirety	Requires appropriate number	Capacity to # of wheelchairs 50 to 75 = 3 76 to 100 = 4 101 to 150 = 5 151 to 200= 6 201 to 300 = 7 301 to 400 = 8 401 to 500 = 9 501 to 1000 = 2% over 1000 = 20+1 for each 100 over 1000	total seating increase	Required
		Is there an accessible route to wheelchair designated seats?	Select Answer					
Designated seats		Do designated seats meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Are designated aisle seats identified by a sign or marker?
Access to performing area		Is there an accessible route connecting seating locations to performing area, stages, and other spaces used by actors?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Audio amplification for hearing impaired If there is audio- amplification, how are the hearing impaired accommodated?	Type Answer Here	Does audio amplification for hearing impaired meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Listening devise to accommodate a reasonable # of people, but no fewer than 2 with severe hearing loss If accommodation is fixed, is it within 50' of stage?	Same as UFAS	Where audible communication is integral to the use of the space, an assistive listening system shall be provided. Receivers shall be provided for assistive listening systems in each assembly area. 25% minimum of receivers provided, but no fewer than 2, shall be hearing-aid compatible.

PUBLIC TELEPHONES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 5.8	Cite 4.31	Cite 4.31	Cite 217; 704
Wheelchair accessible		Does wheelchair accessibility meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	If public phone provided, appropriate number must be accessible and usable	If public phone provided, is there a clear floor space of at least 30 x 48" in front of at least one?	Same as UFAS	Where provided 1 per floor, level, or exterior site shall be accessible
		Does wheelchair accessibility meet compliance standard?	Select Answer			Is the highest operable part of the phone no higher than 48" (up to 54" if side approach is possible)?	Same as UFAS	
		Does wheelchair accessibility meet compliance standard?	Select Answer			Are there push button controls?		
Accessible to hearing impaired		Is there a hearing aid compatible phone?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	
		Is there a volume control?	Select Answer	Program is readily accessible when viewed in its entirety	Required	Required	Required	Required
Text telephone		Does the text telephone meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety			Is there access to a TDD?	Where at least one pay phone is provided on a floor of a public building, at least one public TTY shall be provided on that floor
		Does the text telephone meet compliance standard?	Select Answer				Is there directional signage?	

RESTROOM FACILITIES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
					Cite 4.1,4.22, 4.23, 5.3, 5.11, 3.2, 5.6, 5.6.5, 5.6.3, 5.6.4, 5.6.6	Cite 4.1, 4.2, 4.13, 4.22, 4.23, 4.30, 4.13.7, 4.16, 4.18, 4.19, 4.27.4, 4.19.6, 4.17.3, 4.17.5, 4.17.6, 4.26, 4.22.7, 4.27	Cite 4.1, 4.2, 4.13, 4.22, 4.23, 4.30, 4.16, 4.18, 4.19, 4.19.6, 4.17.3, 4.17.5, 4.13, 4.17.6, 4.26, 4.22.7, 4.27	Cite 231; 216; 404; 603; 604; 606; 609; 703
Availability and number	Quantity available for Female (F):Male (M):	Does restroom availability and quantity meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Appropriate number in accordance with the nature and use of a specific facility	If toilet facilities are provided, all available toilet rooms should be accessible	Same as UFAS	Where 6 or more toilet compartments are provided at least one shall be accessible
Accessible Route		Is there an accessible route?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Accessible toilet rooms shall be on an accessible route	Same as UFAS	Required
Signage		Is there signage?	Select Answer	Program is readily accessible when viewed in its entirety	Appropriate identification	Interior signage shall be located alongside the door at a height of between 54" and 66"	Signage should designate accessible toilet facilities when not all are accessible. The signage shall be at a height of 60"	Signage should designate accessible facilities. Height for sign 48" minimum; 60 " maximum
Doorways and passages		Do doorways and passages for male and female restrooms meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Door shall have a clear opening of no less than 32" when open, be operable by a single effort	Doorways shall have a minimum of 32" clear space, be equipped with accessible handles mounted no higher than 48" with a door opening for of 5LBF. There shall be a 36" wide path to all fixtures	Same as UFAS	Is the door opening width at LSSst 32" cLSSr, between the face of the door and the stop, when the door is open 90 degrees?
		Do doorways and passages for male and female restrooms meet compliance standard?	Select Answer					If there is a front approach to the pull side of the door is there at least 18" of maneuvering clearance beyond the latch side plus 60" clear depth?
		Do doorways and passages for male and female restrooms meet compliance standard?	Select Answer					Is the door threshold edge no more than ½" high? OR ¾"high if slope is beveled so no steeper than 1:2?
Foyer		Do foyer measurements for male and female restrooms meet compliance standards?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Minimum space between two doors in series (foyer) shall be 48" plus the width of any door swinging into the space		If there are two doors in a series, e.g. vestibule, is the distance between the doors at least 48" plus the width of the doors when swinging into the space?
Clear floor space		Do clear floor space measurements for male and female restrooms meet compliance standards?	Select Answer	Program is readily accessible when viewed in its entirety	Toilet rooms shall have an average turn space of 60" by 60"	Same as ANSI, or a T-shaped space permitting a 180 degree turn (4.2.3)	Same as UFAS	Is there clear floor space available for a person in a wheelchair to turn around, i.e. a circle at least 60" in diameter or a T-shaped space within a 60" square?

RESTROOM FACILITIES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
Urinals		Do urinal measurements meet compliance standards?	Select Answer	Program is readily accessible when viewed in its entirety	Wall-mounted opening of basin 19" from the floor; floor- mounted – level with the floor	Stall-type or wall-hung with elongated rim at a max. of 17" from the floor. A clear floor space 30" by 48" shall be provided in front of urinal to allow forward approach	Same as UFAS	
Lavatory		Do lavatories for males and females meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Lavatories shall have narrow aprons, mounted at a height usable by persons in wheelchairs. Hot water pipes shall be covered	Lavatories shall be mounted with rim or counter surface no higher than 34" above the floor with a clearance of at least 29" above the floor to the bottom of the apron. A clear floor space of 30" by 48" shall be provided in front of lavatory to allow forward approach. Hot water pipes shall be covered. Faucets shall comply with 4.27.4	Same as UFAS	Does at least one lavatory have a clear floor space for a forward approach at least 30" wide and 48" long?
		Do lavatories for males and females meet compliance standard?	Select Answer					Do no less than 17" and no greater than 25" of the cLSSr floor space extend under the lavatory so that a person using a wheelchair can get close enough to reach the faucet?
		Do lavatories for males and females meet compliance standard?	Select Answer					Is the front of the lavatory or counter surface, whichever is higher, no more than 34" above the floor?
		Do lavatories for males and females meet compliance standard?	Select Answer					Is there at LSSst 27" cLSSrance from the floor to the bottom of the lavatory that extends at LSSst 8" under the lab for knee cLSSrance?
		Do lavatories for males and females meet compliance standard?	Select Answer					Are pipes below the labatory insulated or otherwise configured to protect against contact?
		Do lavatories for males and females meet compliance standard?	Select Answer					Can the faucet be operated without tight grasping, pinching, or twisting of the wrist?

RESTROOM FACILITIES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
Mirrors		Do mirrors in male and female restrooms meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Mounted no higher than 40" above the floor, measured from the bottom of the mirror	Bottom edge of reflecting surface no higher than 40" above the floor	Same as UFAS	If the mirror is over a lavatory or countertop, is the bottom edge of the reflecting surface no higher than 40" above the floor? OR If the mirror is not over the lavatory or countertop, is the bottom edge of the reflecting surface no higher than 35" above the floor?
Stalls		Are there designated stalls?	Select Answer	Program is readily accessible when viewed in its entirety	At least one stall shall be 36" wide and 56"- 60" deep	Stalls shall be 60" wide. Stalls with a minimum depth of 56" shall have wall-mounted water closets (toilets). By increasing the depth to 59", the water closet may be floor mounted. Arrangement of the toilet stall can vary	Same as UFAS	Is the door opening width at least 32" clear, between the face of the door and the stop, when the door is open 90 degrees?
		Do stalls meet compliance	Select Answer					Is the compartment at least 60"
		standard?						wide?
		Do stalls meet compliance	Select Answer					If the water closet is wall hung. is
		Do stalls meet compliance Do stalls meet compliance	Select Answer					If the water closet is floor If the door swings in. is the
Stall Doors		Do stall doors for male and	Select Answer Select Answer	Program is readily accessible	32" wide swings out	32"wide. swings out. with	Same as UFAS	Are there door pulls on both
Stall DOOLS		Do stall doors for male and	Select Answer			<u>32 wide, swilles out, with</u>	Same as OFAS	Are the operable parts of the
Grab bars		Do grab bars for male and	Select Answer	Program is readily accessible				Is there a grab bar at least 42"
		Do grab bars for male and	Select Answer					Is it located no more than 12"
		Do grab bars for male and	Select Answer					Does it extend at least 54" from
		Do grab bars for male and	Select Answer					Is there a grab bar at least 36"
		Do grab bars for male and	Select Answer					Does it extend at least 12" from
		Do grab bars for male and	Select Answer					Does it extend at least 24" on the
		Do grab bars for male and female restrooms meet compliance standard?	Select Answer					Is it mounted no less than 33" and no greater than 36" above the floor to the top of the gripping surface?
Toilet Seat (Water Closet)		Do toilet seat(s) for male and	Select Answer	Program is readily accessible				Is height of the toilet no less than
Controls and dispensers		Do controls and dispensers	Select Answer	Program is readily accessible	Toilet rooms shall have an			Are operable parts of the soap
		Do controls and dispensers	Select Answer					Above lavatories less than 20"
		Do controls and dispensers	Select Answer					Not over an obstruction: no
		Do controls and dispensers	Select Answer					Are the operable parts of the
		Do controls and dispensers	Select Answer					Above lavatories less than 20"
		Do controls and dispensers	Select Answer					Not over an obstruction: no
		Do controls and dispensers	Select Answer					Can operable parts of the hand
		Do controls and dispensers	Select Answer					Is the force required to activiate

FOOD SERVICE ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
-						Cite 4.32, 4.1, 5.1, 4.3, 5.2, 5.3	Cite 4.32, 4.1, 5.1, 5.5, 5.6	Cite 226; 902; 904
Seating, Tables, and Work Areas	Number Accessible: Floor Space: Knee Clearance: Height: 	Does seating, tables, and work areas meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	If fixed or built-in seating or work surfaces are provided in accessible spaces, at least 5%, but not less than one, must comply with 4.32. Seating at these spaces should have appropriate floor space and knee clearance of at least 27" high, 30" wide, and 19" deep. The top of the work surface should be 28" to 34" from the floor	Same as UFAS Additionally, an accessible route shall lead to and through such fixed or built- in seating areas or tables	Is there a route at least 36" wide to accessible seating?
Facilities Seating	Quantity:	Does facilities seating meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	At least 5% of all fixed seating or tables shall comply with 4.32 with appropriate clear floor space, knee clearance of at least 27" high, 30" wide, and 19" deep, with tops of tables 28" to 34" from the floor	Same as UFAS, except where separate areas are designated for smoking, the Required number of tables shall be proportionately distributed. In new construction, and where practicable in alterations, accessible tables shall be distributed throughout the facility.	Are at least 5%, but no fewer than one, of seating and standing spaces accessible for people who use wheelchairs?
Food service lines	Quantity:	Do food service lines meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Minimum clear width of 36" (preferred 42"), tray slides no higher than 34" above the floor	Same as UFAS	Does at least one of each type of self-service shelf or dispensing device for tableware, dishware, condiments, food and beverages have a forward or parallel approach?
		Do food service lines meet compliance standard?	Select Answer					For unobstructed parallel approach, is the shelf or dispensing device no higher than 48" above the floor?
		Do food service lines meet compliance standard?	Select Answer					For unobstructed forward approach, is the shelf or dispensing device no higher than 48" above the floor?
		Do food service lines meet compliance standard?	Select Answer					Tray Slides Shall be 28" min. and 34" max. above the finish floor
Tableware and condiment areas		Do tableware and condiment areas meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Reach should be no more than 54" (4.2)	Same as UFAS	See above

LIBRARIES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
						Cite 8.1, 8.2. 8.3, 8.4, 8.5	Cite 8.1, 8.2. 8.3, 8.4, 8.5	Cite 226; 902
Site area		Does the site area meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	In addition to the requirement of 4.1 and 4.33, the design shall comply with 8.1 through 8.5	Same as UFAS	Accessible and usable
Reading and study areas	Quantity of Fixed seating: Tables: Study carrels:	Do the reading and study areas meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	At least 5% or a minimum of one of each unit of fixed seating, tables, or study carrels shall be accessible. Clearances between the tables or study carrels shall be accessible	Same as UFAS	At the accessible space, is the top of the accessible surface no less than 28" and no greater than 34" above the floor?
		Do the reading and study areas meet compliance standard?	Select Answer					Is there a cLSSr floor space at LSSst 30" wide by at LSSst 48" long for a forward approach?
		Do the reading and study areas meet compliance standard?	Select Answer					Does it extend no less than 17" and no greater than 25" under the surface and is there knee space at least 27" high and at least 30" wide?
Check-out areas	Quantity:	Do the check-out areas meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	At least one lane at each check- out area shall comply with 4.32 with appropriate floor space, knee clearance, of at least 27" high, 30" wide, and 19" deep, with top of counter 28" to 34" from the floor	Same as UFAS	Counter surface max. height 38″ above finish floor
Card catalogs		Do the card catalogs meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Minimum clear aisle space at card catalog, magazine displays, or reference stack shall be 36" wide. Maximum reach height preferred – 48"	Same as UFAS	Accessible and usable
Stacks		Do the stacks meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety	Accessible and usable	Minimum clear aisle width between stack, 36" minimum; preferred – 42". Shelf height in stack areas is unrestricted	Same as UFAS	Minimum clear aisle space 36"

LOCKER ROOM ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
						Cite 9.5	Cite 4.1, 4.2, 4.35, 4.37, 4.25, 4.21	Cite 225; 308; 309; 608; 803; 903
Circular turning space or T-shaped turning space	л 	Does the circular turning space or T-shaped turning space meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety		Must be in easily accessible areas.	Wheelchair user ability to make 180 degree turn	Circular space 60" diameter min. T-shape turning space shall be within a 60" square min. with arms & base 36" wide minimum
Benches		Do benches meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety			Same as ANSI	Is there clear floor space at least 30" wide by at least 48" long at the end of the bench and parallel to the short axis of the bench?
		Do benches meet compliance standard?	Select Answer					Is the bench seat at least 42" long and no less than 20" and no greater than 24" deep?
		Do benches meet compliance standard?	Select Answer					Does bench have back support or is it affixed to a wall?
		Do benches meet compliance standard?	Select Answer					Is the top of the bench seat no less than 17" and no greater than 19" above the floor?
Lockers		Do lockers meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety		Latches must be easily operable with one hand shelves and hooks no higher than 48" from floor	Clear floor space 30" x 48" clothes rods no higher than 54" from floor	 Where a forward reach is unobstructed, the high forward reach shall be 48" max and the low forward reach shall be 15" min. above finish floor. Operable parts shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate operable parts shall be 5 pounds max.
Shower stalls		Do shower stalls meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety		Cite 4.34.5.5 – Accessible clear space 36" x 36" – seat 17"-19" high from floor and extend full depth of stall – non-slip seats mounted – controls mounted on wall opposite seat	Same as UFAS	Transfer Type Transfer type shower compartments shall be 36" x 36" clear inside dimensions measured at the center points of opposing sides and shall have a 36" wide minimum entry on the face of the shower. Clearance of 36"inches wide minimum by 48" long min. measured from the control wall shall be provided. Std Roll-In Type Standard roll-in type shower shall be 30" wide min by 60" deep min clear inside dimensions measured at center points of opposing sides and shall have a 60" wide min entry on the face of the shower.
		Do shower stalls meet compliance standard?	Select Answer					A 30"wide minimum by 60" long minimum Clearance shall be provided adjacent to the open face of the shower compartment.
	л	Do shower stalls meet compliance standard?	Select Answer					In transfer type compartments, grab bars shall be provided across the control wall and back wall to a point 18" inches from the control wall.

LOCKER ROOM ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
		Do shower stalls meet compliance standard?	Select Answer					Where a seat is provided in standard roll-in type shower grab bars shall be provided on the back wall and the side wall opposite the seat. Grab bars shall not be provided above the seat. Where a seat is not provided in standard roll-in type shower, grab bars shall be provided on three walls. Grab bars shall be installed 6" maximum from adjacent walls.

EXERCISE EQUIPMENT AND MACHINES ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
							Cite 15.7	Cite 305; 1004
Accessible Entrance		Does the accessible entrance meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety			One of each type of equipment with clear floor space 30" x 48" on accessible route	30" x 48" on accessible route - clear floor or ground space shall be positioned for either forward or parallel approach to an element.

SWIMMING POOL ACCESSIBILITY	MEASUREMENT/QUANTITY (List Where Applicable)	DOES THIS ITEM MEET STANDARD? (e.g. ANSI, UFAS, ADA)	Select Answer (YES/NO)	Exisitng Facility/Readily Accessible Sect. 504 (34CFR 104.22) Built/Alterations on/Before June 3, 1977	ANSI (6/1977) Built/alterations after June 6, 1977 and on/before January 18, 1991 ANSI A117.1-1961 (R1971)	UFAS (1/1991) Built/alterations on/after 1/18/91 and on/before 1/26/92. If construction began after 1/26/92 choice of UFAS or ADA 1991	ADA (1/1992) Built/alteration began after 1/26/92 1991 ADA Standards	ADA (3/2012) Built/alteration began on or after 3/15/12 2010 ADA Standards
							Cite 15.8	Cite 309.4; 1009
Accessible entrance		Does the accessible entrance meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety			At least 2	At least two accessible means of entry shall be provided. Accessible means of entry shall be swimming pool lifts complying with 1009.2; sloped entries complying with 1009.3; transfer walls complying with 1009.4; transfer systems complying with 1009.5; and pool stairs complying with 1009.6. At least one accessible means of entry provided shall comply with 1009.2 or 1009.3.
Pool lift location		Does pool lift location meet compliance standard?	Select Answer	Program is readily accessible when viewed in its entirety			Located where water level does not exceed 48"	Same as 1991 Standard
Lift seat		Does the lift seat meet compliance standard?	Select Answer				In raised position 16" min. from edge of pool and seat is at least 16" wide	Same as 1991 Standard
Operation – lift seat		Does operation lift seat meet compliance standard?	Select Answer				Unassisted operation from deck and water levels	The lift shall be capable of unassisted operation from both the deck and water levels. Controls and operating mechanisms shall be unobstructed when the lift is in use. Easily operable with one hand.
Lifting capacity		Does lifting capacity meet compliance standard?	Select Answer				Minimum weight of 300 lbs.	Single person pool lifts shall have a weight capacity of 300 pounds minimum and be capable of sustaining a static load of at least one and a half times the rated load.
Handrails		Do the handrails meet compliance standard?	Select Answer				Provided on both sides of entry and clear width 33" min. and 38" max.	Same as 1991 Standard