ADA CHECKLIST DOCUMENT 2 FOR TRAFFIC CONTROL SIGNALS

Intersection Name: Date: Municipality: Traffic Control Signal Location: Traffic Control Signal Questions Traffic Control Signal questions Traffic Control Signal questions Traffic Control Signal questions Y / N R209.1				
Municipality: Traffic Control Signal Location: Traffic Control Signal Questions 1 Is an accessible pedestrian pushbutton signal provided for each crosswalk? Is the pedestrian pushbutton unobstructed and adjacent to a level all- weather surface providing wheelchair access with the required clear space? Is the unobstructed horizontal side reach to the pushbutton 10" or less? Is the unobstructed horizontal forward reach to the pushbutton 0"? Is the pedestrian pushbutton located between edge of crosswalk line and side of curb ramp, but not more than 5" from crosswalk line extended? Is the pedestrian pushbutton located between edge of crosswalk line and side of curb ramp, but not more than 5" from crosswalk line extended? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pedestrian pushbutton located between 1.5" (18") and 6" from edge of curb, shoulder or pavement? Is the pushbutton mounted between 3.5" (42") and not more than 4" (48") above the sidewalk? If there are two pushbuttons provided on the same corner of a signalized intersection, are they located at least 10" apart (where practicable)? If two pushbuttons on the same corner are located at least 10" apart, do they provide a speech walk message? If two pushbuttons on the same corner are located at least 10" apart, do they provide a speech walk message? If two pushbuttons on the same corner are located at least 10" apart, do they provide a speech walk message? If two pushbuttons on the same corner are located at least 10" apart (where practicable)? If two pushbuttons o		Intersection Name:	Date:	References:
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If there are two pushbuttons provided on the same corner of a signalized intersection, are they located at least 10' apart (where practicable)? If two pushbuttons on the same corner are located at least 10' apart, do they provide a speech walk message? If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y / N R209.1, MUTCD 4E.02.3			· ·	•
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9 intersection, are they located at least 10' apart (where practicable)? If two pushbuttons on the same corner are located at least 10' apart, do they provide a speech walk message? If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R209.1, MUTCD 4E.10-13 Y/N/NA R209.1, MUTCD 4E.12 Y/N/NA R402.2, R402.3		If there are two nushbuttons provided on the same corner of a signalized	1 / 1	•
If two pushbuttons on the same corner are located at least 10' apart, do they provide a speech walk message? If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R209.1, MUTCD 4E.12 Y/N/NA R209.1, MUTCD 4E.12	9	·	(If no skip to #11)	MUTCD 4E.08
If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian located access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above MUTCD 4E.11 Y / N / NA R209.1, MUTCD 4E.12 Y / N / NA R402.2, R402.3			Y / N / NA	R209.1. R406.2.
If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R209.1, MUTCD 4E.10-13 Y/N/NA R209.1, MUTCD 4E.12 Y/N/NA R402.2, R402.3	10		, ,	
If two pushbuttons on the same corner must be located less than 10' apart or on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow, 11 audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign 12 (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian 14 access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above R209.1, MUTCD 4E.10-13 R209.1, MUTCD 4E.10-13 R209.1, MUTCD 4E.10-13 R209.1, MUTCD 4E.10-13			V / NI / NIA	
audible speech walk message and speech pushbutton information message? Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y / N R402.2, R402.3		If two pushbuttons on the same corner must be located less than 10' apart or	Y / N / NA	R209.1,
Is the street name also encoded into Braille on the pedestrian instruction sign (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N 28 CFR 35.160, MUTCD 4E09.11 Y/N/NA R209.1, MUTCD 4E.12 Y/N/NA R402.2, R402.3		on same pole, do they provide a pushbutton locator tone, vibro-tactile arrow,		MUTCD 4E.10-13
12 (either Type R10-3 or Type R10-4)? Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above MUTCD 4E09.11 R209.1, MUTCD 4E.12 Y / N / NA R402.2, R402.3	11			
Are vibro-tactile arrows located on the pushbutton or another part of the APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R209.1, MUTCD 4E.12 Y/N/NA R402.2, R402.3		· · · · · · · · · · · · · · · · · · ·	Y / N	
APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above R209.1, MUTCD 4E.12 Y / N / NA R402.2, R402.3	12			MUTCD 4E09.11
APS device, have high visual contrast and aligned parallel to direction of travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above MUTCD 4E.12 Y / N / NA R402.2, R402.3			Y/N/NA	R209.1,
13 travel on associated crosswalk? Do any mounted signs or objects with bottom edge between 2.25' (27") and 6.7' (80") above finished surface protrude only 4" or less into pedestrian access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R402.2, R402.3				· ·
6.7' (80") above finished surface protrude only 4" or less into pedestrian Access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above R402.2, R402.3	13		V / N / N / N / N / N / N / N / N / N /	
14 access route? Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y/N R402 3			Y / N / NA	D402.2 D402.2
Is the base of the post at least 2.5" thick (is top of base at least 2.5" above Y / N	1 1		Inch	K4UZ.Z, K4UZ.3
1 R402.3	14		V / NI	
	15		r / IN Inch	R402.3

Any "N" response indicates a non ADA compliant Traffic Control Signal. However, all "Y" responses do not necessarily indicate an ADA compliant Traffic Control Signal. This check list is only an aid for identifying non ADA compliant Traffic Control Signals. It is not a substitute for the ADA requirements. See the Access Board's GUIDANCE ISSUED ON DIMENSIONAL TOLERANCES FOR ACCESSIBLE SURFACES, February 23, 2011, specifically the report "Dimensional Tolerances for Surface Accessibility" which provides measurement conventions, tolerances and construction variation.

Last Update: 12/24/2014