



National Committee on Uniform Traffic Control Devices

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Item No.: 24B-CAV-01

NCUTCD PROPOSAL FOR CHANGES TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES

COMMITTEE / TASK FORCE: Connected & Automated Vehicle (CAV) Joint Task Force
ITEM NUMBER: Item No.: 24B-CAV-01
TOPIC: Uniform Lane Line Contrast Pattern
ORIGIN OF REQUEST: CAV JTF and MTC ADS Task Force
AFFECTED SECTIONS OF MUTCD: Section 5B.02 Markings
Section 3A.03 Colors

DEVELOPMENT HISTORY:

Approved by CAV JTF: 06/27/2024
Approved by Markings TC: 06/27/2024
Approved by NCUTCD Council:

This is a proposal for recommended changes to the MUTCD that has been developed by a technical committee or joint task force of the NCUTCD. The NCUTCD is distributing it to its sponsoring organizations for review and comment. Sponsor comments will be considered in revising the proposal prior to NCUTCD Council consideration. This proposal does not represent a revision of the MUTCD and does not constitute official MUTCD standards, guidance, or options. If approved by the NCUTCD Council, the recommended changes will be submitted to FHWA for consideration for inclusion in a future MUTCD revision. The MUTCD can be revised only through the federal rulemaking process.

SUMMARY:

The 11th Edition of the MUTCD has additional references for pavement marking contrast practices but remains silent on establishing or referencing a uniform contrast pattern. In comments to the 11th Edition MUTCD rulemaking, the automated vehicle industry provided a specific preference for contrast markings. In addition, two recent studies have been published that provide new information and pertinent research results.

These new sources of information are described below to support a proposed provision to develop a uniform pavement marking contrast pattern for lane lines. During a CAV JTF web meeting, a summary of these materials was presented and the question was asked: Is there enough material to develop a proposal to standardize contrast pavement marking patterns in the US? While unanimous support was provided, it was also agreed to limit the scope to lane lines for now (1).

DISCUSSION:

Pavement markings can be contrasted with black material to improve their daytime visibility. Section 3A.03 of the 11th Edition provides the following option: "Black markings may be used in

37 combination with the colors mentioned in Paragraph 1 to enhance the contrast with a light-
38 colored pavement.” In most applications, contrast markings are used on concrete pavements,
39 but they can also be used on asphalt pavements knowing that the pavement color can fade to a
40 light grey in southern climates. Black is mostly used to supplement lane lines, but in some
41 cases, edge lines are also supplemented with black material. This proposal is focused
42 exclusively on the lane line application.

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44 There are at least 7 different lane line contrast patterns used in the US (2). Of those 7, the
45 majority are either a bordered (thin black lines paralleling the outside edge of a lane line) or lag
46 (black material of the same dimensions of the lane line following and immediately behind the
47 lane line) contrast pattern(3).

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49 A recent safety study showed that contrast lane lines reduce crashes 5 to 29 percent,
50 depending on the number of lanes - the more lanes, the more effective the lane line contrast
51 patterns appear to be (4). This study evaluated the safety performance of both the bordered
52 and lag contrast patterns and found from the human driver perspective there was no statistical
53 difference between the safety performance of the two patterns (this study was not focused on
54 vehicle technologies).

55 During the 11th Edition rule-making process, the Automotive Safety Council (ASC) submitted
56 comments related to TCD design and uniformity practices that would be beneficial for vehicle
57 technologies entering the US fleet at a high rate (currently there are about 75 million vehicles in
58 the US equipped with forward looking cameras and essentially all new vehicles sold in the US
59 starting in 2025 will have forward looking cameras) (5). In the ASC letter, the following
60 suggestion was provided, “Contrast markings in which a black lane line of the same dimension
61 immediately follows a normal white lane line, improves machine vision system recognition in
62 glare conditions.” The letter goes on to describe how the thin black lines used to make up the
63 bordered contrast pattern are too thin for the machine vision systems to “see”.

64
65 The CAV JTF hosted a web mtg on June 13, 2024, where a representative of the ASC
66 presented the evolution of vehicle camera capabilities and how the evolution impacts some
67 specific TCD detection distances (6). This presentation confirmed that vehicle cameras of today
68 and next generation cameras provide greater detection when lag contrast patterns are used.
69 The key factor is the width of the black material and pixels of the vehicle camera. Higher
70 resolution cameras of tomorrow will have similar performance as today’s cameras, except the
71 higher resolution cameras provide consistently longer detection distances.

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73 In conclusion, there is data showing that 7 contrast patterns are used in the US. From a human
74 driver perspective, the two most common patterns show no difference in terms of safety benefits
75 (they are both positive). From a vehicle machine vision perspective, the lag pattern is favored.
76 Therefore, the following changes to the MUTCD are recommended to improve safety for legacy
77 drivers and ready roadways for vehicles equipped with machine vision technologies.

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1. NCUTCD CAV JTF web meeting, May 28, 2024.
 2. Evaluation of Wet-Weather and Contrast Pavement Marking Applications. TxDOT Research 5008-2, 2007.
 3. Contrast Pavement Marking Practices, NCHRP Synthesis 613, 2023.

- 83 4. Crash Modification Factors for Contrast Pavement Markings on Light-Colored Pavement,
84 FHWA-ICT-22-101, August 2022.
85 5. Automotive Safety Council (ASC) response to 11th Edition rulemaking.
86 6. NCUTCD CAV JTF web meeting, June 13, 2024.
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88 **RECOMMENDED MUTCD CHANGES:**

89 The following present the proposed changes to the current MUTCD within the context of the
90 current MUTCD language. Proposed additions to the MUTCD are shown in blue underline and
91 proposed deletions from the MUTCD are shown in ~~red strikethrough~~. Changes previously
92 approved by NCUTCD Council (but not yet adopted by FHWA) are shown in green double
93 underline for additions and ~~green double strikethrough~~ for deletions. In some cases, background
94 comments may be provided with the MUTCD text. These comments are indicated by **[bracketed**
95 **white text in shaded green]**. Deletions made by a technical committee or task force after initial
96 distribution to sponsoring organizations are shown in ~~highlighted red strikethrough and Helvetica~~
97 ~~text~~. Additions made by a technical committee or task force after initial distribution to sponsoring
98 organizations are shown in underline blue and Helvetica text.
99

100 **Section 3A.03 Colors**

101 **Standard:**

102 01 **Markings shall be yellow, white, red, blue, or purple. The colors for markings shall conform to**
103 **the standard highway colors.**

104 **Option:**

105 02 Black markings may be used in combination with the colors mentioned in Paragraph 1 of this
106 Section to enhance the contrast with a light-colored pavement.

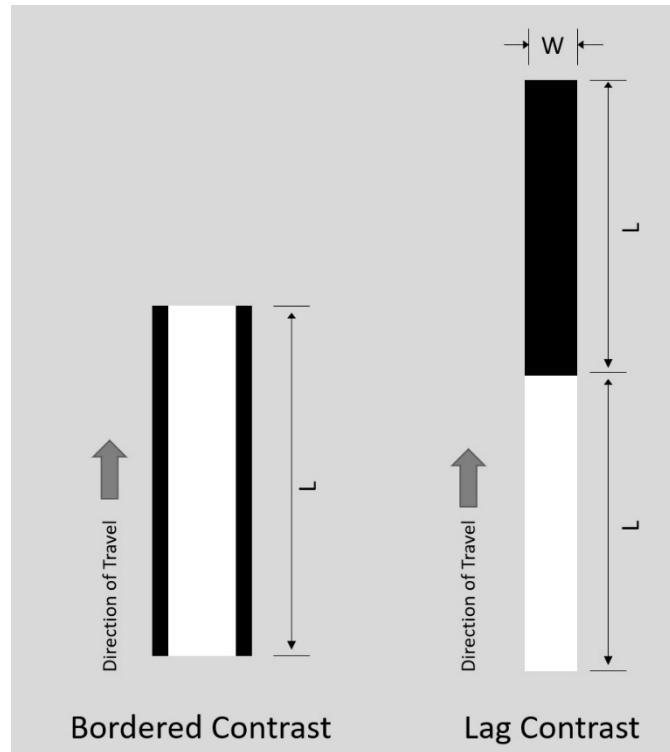
107 **Support:**

108 02A Black markings used with broken lane lines have been shown to improve safety during daytime
109 conditions when they are used in a bordered or lag contrast pattern (see Figure 3A-XX).

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Figure 3A-XX. Bordered and Lag Contrast Pattern



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Section 5B.02 Markings

116 Support:

117 01 Driving automation systems use sensors, algorithms, and processing to locate, read, and comprehend
118 pavement markings. Location, condition, uniformity, design characteristics, and consistent application all
119 have some effect on the ability of driving automation systems to perform this function. Certain pavement
120 marking applications and practices have been shown through research to better support driving
121 automation system technology, while also benefitting, or at least not detracting from, the performance of
122 the human operator.

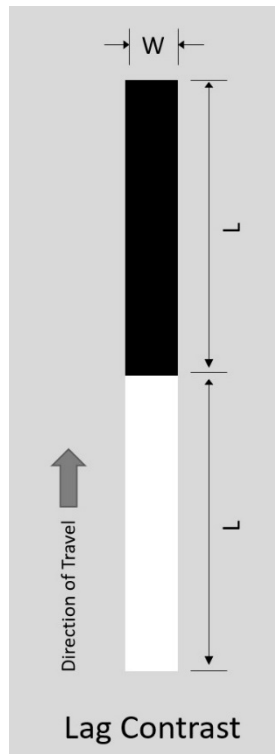
123
124 *Guidance:*

125 02 Agencies seeking to better accommodate driving automation system to support AVs, while also
126 potentially benefitting human drivers, should consider:

- 127 A. Normal width longitudinal lines of at least 6 inches in width (see Section 3A.04).
- 128 B. Edge lines of at least 6 inches in width (see Sections 3A.04 and 3B.09).
- 129 C. Dotted edge line extensions along all entrance and exit ramps, all auxiliary lanes, and all tapers where
130 a deceleration or auxiliary lane is added (see Section 3B.11).
- 131 D. Chevron markings in the neutral areas of exit gores to distinguish them from travel lanes (see Section
132 3B.25).
- 133 E. Raised pavement markers only as a supplement to, rather than as a substitute for, pavement markings
134 (see Sections 3B.16 and 3B.17).
- 135 ~~F. Uniform contrast markings on light-colored pavements to create greater contrast.~~ [Supplementing](#)
136 [broken white lane lines with a lag pavement marking contrast pattern consisting of black material with](#)
137 [the same dimensions of the lane line and immediately following the lane line.](#) (see Figure 5B-XX).
- 138 G. Broken lines with uniform marking and gap length (see Section 3A.04).

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Figure 5B-XX. Lag Contrast Pattern



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