Controls, Tell-tales, Indicators and Sources of Illumination

The text of this document is based on Federal Motor Vehicle Safety Standard No. 101, Controls, Telltales and Indicators, as published in the United States Code of Federal Regulations, Title 49, Part 571, revised October 1, 2011

Publication Date: February 11, 2015
Effective Date: February 11, 2015
Mandatory on and after: September 1, 2019

(Ce document est aussi disponible en français)
Introduction

As defined by section 12 of the 
Motor Vehicle Safety Act, a Technical Standards 
Document (TSD) is a document that is published by the Minister, as provided for in the 
regulations, that adapts, or that reproduces in whole or in part in the official languages of 
Canada, an enactment of a foreign government or material produced by an international 
organization. The adaptations may include amendments to the content of the originating 
enactment or material. Furthermore, the Motor Vehicle Safety Regulations (MVSR) may 
contain provisions setting out that the provisions of the Regulations prevail over the 
provisions of the TSD in the case of inconsistency. Consequently, it is advisable to read a 
TSD in conjunction with the Act and its counterpart Regulation. As a guide, where the 
MVSR contains a provision that specifies additional requirements or removes requirements 
from the TSD, footnotes will refer the reader to that provision of the MVSR.

TSDs are amended from time to time to include amendments made to the originating 
enactment or material, with adaptations as required. When the TSD is amended, a Notice of 
Revision is published in the Canada Gazette Part I. All TSDs are assigned a revision 
number, with “Revision 0” designating the initial version.

Identification of Changes

Adaptations may be made that include amendments to the content of the originating 
enactment or material. Such adaptations are marked as follows:

• Underlined text indicates text that is not part of the originating enactment or material and 
which therefore represents additional text in comparison to the originating text.

• Struck out text is text reproduced from the originating enactment or material that has 
been deleted from the TSD and thus it is not to be read as part of the TSD nor as part of 
the material incorporated by reference into the MVSR.

• “CONTENT NOT REPRODUCED” informs the reader that the text of the 
corresponding provision of the originating enactment or material has not been reproduced 
in the TSD.

Publication, Effective and Mandatory Compliance Dates

The publication date is the date the TSD appears on the Transport Canada website.

The effective date of an initial TSD (revision 0) is the date of coming into force of the 
provision of the MVSR that incorporates it by reference (the incorporating provision).

Similarly, the effective date of a revised TSD (e.g. revision 1) that is accompanied by an 
amendment to the incorporating provision of the MVSR is the date of coming into force of 
the amended incorporating provision.

The effective date of a revised TSD (e.g. revision 2) that is not accompanied by an 
amendment to the incorporating provision of the MVSR is the date of publication of the 
TSD.

Effective date: February 11, 2015
The mandatory compliance date is the date upon which compliance with the requirements of the TSD is required by law. If the effective date and mandatory compliance date are different, a manufacturer may follow the requirements that were applicable before the effective date, or those of the TSD, until the mandatory compliance date.

**Official Version of Technical Standards Documents**

The PDF version is a replica of the TSD as published by the Department and is to be used for the purposes of legal interpretation and application.
Table of Contents

Introduction ................................................................................................................................. i
S1. Scope .................................................................................................................................. 1
S2. Purpose ................................................................................................................................. 1
S3. Application [CONTENT NOT REPRODUCED] ...................................................................... 1
S4. Definitions ........................................................................................................................... 1
S5. [CONTENT NOT REPRODUCED] .......................................................................................... 2
  S5.1 Location ........................................................................................................................... 2
  S5.2 Identification .................................................................................................................... 2
  S5.3 Illumination ....................................................................................................................... 4
  S5.4 Color ................................................................................................................................. 5
  S5.5 Common space for displaying multiple messages .......................................................... 6
  S5.6 Conditions ......................................................................................................................... 6
Table 1 [CONTENT NOT REPRODUCED] ................................................................................. 7
Table 2 [CONTENT NOT REPRODUCED] ................................................................................. 7
S1. Scope

This standard specifies performance requirements for location, identification, color, and illumination of motor vehicle controls, tell-tales and indicators.

S2. Purpose

The purpose of this standard is to ensure the accessibility, visibility and recognition of motor vehicle controls, tell-tales and indicators, and to facilitate the proper selection of controls under daylight and nighttime conditions, in order to reduce the safety hazards caused by the diversion of the driver's attention from the driving task, and by mistakes in selecting controls.

S3. Application [CONTENT NOT REPRODUCED]

S4. Definitions

Adjacent, with respect to a control, tell-tale or indicator, and its identifier means:

(a) The identifier is in close proximity to the control, tell-tale or indicator; and

(b) No other control, tell-tale, indicator, identifier or source of illumination appears between the identifier and the tell-tale, indicator, or control that the identifier identifies. (adjacent)

Common space means an area on which more than one tell-tale, indicator, identifier, or other message may be displayed, but not simultaneously. (espace commun)

Control means the hand-operated part of a device that enables the driver to change the state or functioning of the vehicle or a vehicle subsystem. (commande)

Identifier means a symbol, abbreviation, word, or words used to identify a control, tell-tale, or indicator. (identificateur)

Indicator means a device that shows the magnitude of the physical characteristics that the instrument is designed to sense.

Multi-function control means a control through which the driver may select, and affect the operation of, more than one vehicle function. (commande multi-fonction)

Multi-task display means a display on which more than one message can be shown simultaneously. (affichage multitâche)

Tell-tale means an optical signal that, when illuminated, indicates the actuation of a device, a correct or improper functioning or condition, or a failure to function.
S5. [CONTENT NOT REPRODUCED]

S5.1 Location

S5.1.1 The controls listed in Table 1 and in Table 2 the Table in CMVSS 101 must be located so they are operable by the driver under the conditions of S5.6.2.

S5.1.2 The tell-tales and indicators listed in Table 1 and Table 2 the Table in CMVSS 101 and their identification must be located so that, when activated, they are visible to a driver under the conditions of S5.6.1 and S5.6.2.

S5.1.3 Except as provided in S5.1.4, the identification for controls, tell-tales and indicators must be placed on or adjacent to the tell-tale, indicator or control that it identifies.

S5.1.4 The requirement of S5.1.3 does not apply to a multi-function control, provided the multi-function control is associated with a multi-task display that:

(a) Is visible to the driver under the conditions of S5.6.1 and S5.6.2,

(b) Identifies the multi-function control with which it is associated graphically or using words,

(c) For multi-task displays with layers, identifies on the top-most layer each system for which control is possible from the associated multi-function control, including systems not otherwise regulated by this standard. Subfunctions of the available systems need not be shown on the top-most layer of the multi-task display, and

(d) Identifies the controls of Table 1 and Table 2 the Table in CMVSS 101 with the identification specified in those tables or otherwise required by this standard, whenever those are the active functions of the multi-function control. For lower levels of multi-task displays with layers, identification is permitted but not required for systems not otherwise regulated by this standard.

(e) Does not display tell-tales listed in Table 1 or Table 2 the Table in CMVSS 101.

S5.2 Identification

S5.2.1 Except for the Low Tire Pressure Tell-tale, each control, tell-tale and indicator that is listed in column 1 of Table 1 or Table 2 the Table in CMVSS 101 must be identified by the symbol specified for it in column 2 or the word or abbreviation specified for it in column 3 of Table 1 or Table 2 of the Table in CMVSS 101. If a symbol is used, each symbol provided pursuant to this paragraph must be substantially similar in form to the symbol as it appears in Table 1 or Table 2 the Table in CMVSS 101. If a symbol is used, each symbol provided pursuant to this paragraph must have the proportional dimensional characteristics of the symbol as it appears in Table 1 or Table 2 the Table in CMVSS 101. The Low Tire Pressure Tell-tale (either the display identifying which tire has low pressure or the display which does not identify which tire has low pressure) shall be identified by the appropriate symbol designated in column 2 or both the symbol in column 2 and the words in column 3. No identification is required for any horn (i.e., audible warning signal).
that is activated by a lanyard or by the driver pressing on the center of the face plane of the steering wheel hub; or for a turn signal control that is operated in a plane essentially parallel to the face plane of the steering wheel in its normal driving position and which is located on the left side of the steering column so that it is the control on that side of the column nearest to the steering wheel face plane. However, if identification is provided for a horn control in the center of the face plane of the steering wheel hub, the identifier must meet Table 2 requirements for the horn.

S5.2.2 Any symbol, word, or abbreviation not shown in Table 1 or Table 2 may be used to identify a control, a tell-tale or an indicator that is not listed in those tables this Table.

S5.2.3 Supplementary symbols, words, or abbreviations may be used at the manufacturer's discretion in conjunction with any symbol, word, or abbreviation specified in Table 1 or Table 2 this Table in CMVSS 101.

S5.2.4 [Reserved]

S5.2.5 A single symbol, word, or abbreviation may be used to identify any combination of the control, indicator, and tell-tale for the same function.

S5.2.6 Except as provided in S5.2.7, all identifications of tell-tales, indicators and controls listed in Table 1 or Table 2 must appear to the driver to be perceptually upright. A rotating control that has an “off” position shall appear to the driver perceptually upright when the rotating control is in the “off” position.

S5.2.7 The identification of the following items need not appear to the driver to be perceptually upright:

(a) A horn control;

(b) Any control, tell-tale or indicator located on the steering wheel, when the steering wheel is positioned for the motor vehicle to travel in a direction other than straight forward; and

(c) Any rotating control that does not have an “off” position.

S5.2.8 Each control for an automatic vehicle speed system (cruise control) and each control for heating and air conditioning systems must have identification provided for each function of each such system.

S5.2.9 Each control that regulates a system function over a continuous range must have identification provided for the limits of the adjustment range of that function. If color coding is used to identify the limits of the adjustment range of a temperature function, the hot limit must be identified by the color red and the cold limit by the color blue. If the status or limit of a function is shown by a display indicator not adjacent to the control for that function, both the control (unless it is a multi-function control complying with S5.1.4) and the display indicator must be independently identified as to the function of the control, in compliance with S5.2.1, on or adjacent to the control and on or adjacent to the display indicator.
Example 1. A slide lever controls the temperature of the air in the vehicle heating system over a continuous range, from no heat to maximum heat. Since the control regulates a single function over a quantitative range, only the extreme positions require identification.

Example 2. A switch has three positions, for heat, defrost, and air conditioning. Since each position regulates a different function, each position must be identified.

S5.3 Illumination

S5.3.1 Timing of illumination

(a) Except as provided in S5.3.1(c), the identifications of controls for which the word “Yes” is specified in column 5 of Table 1 the Table in CMVSS 101 must be capable of being illuminated whenever the headlamps are activated. This requirement does not apply to a control located on the floor, floor console, steering wheel, steering column, or in the area of windshield header, or to a control for a heating and air-conditioning system that does not direct air upon the windshield.

(b) Except as provided in S5.3.1(c), the indicators and their identifications for which the word “Yes” is specified in column 5 of Table 1 the Table in CMVSS 101 must be illuminated whenever the vehicle's propulsion system and headlamps are activated.

(c) The indicators, their identifications and the identifications of controls need not be illuminated when the headlamps are being flashed or operated as daytime running lamps.

(d) At the manufacturer's option, any control, indicator, or their identifications may be capable of being illuminated at any time.

(e) A tell-tale must not emit light except when identifying the malfunction or vehicle condition it is designed to indicate, or during a bulb check.

5.3.2 Brightness of illumination of controls and indicators

S5.3.2.1 Means must be provided for illuminating the indicators, identifications of indicators and identifications of controls listed in Table 1 the Table in CMVSS 101 to make them visible to the driver under daylight and nighttime driving conditions.

S5.3.2.2 The means of providing the visibility required by S5.3.2.1:

(a) Must be adjustable to provide at least two levels of brightness;

(b) At a level of brightness other than the highest level, the identification of controls and indicators must be barely discernible to the driver who has adapted to dark ambient roadway condition;

(c) May be operable manually or automatically; and

(d) May have levels of brightness, other than the two required visible levels of brightness, at which those items and identification are not visible.
(1) If the level of brightness is adjusted by automatic means to a point where those items or their identification are not visible to the driver, means shall be provided to enable the driver to restore visibility.

S5.3.3 Brightness of tell-tale illumination

(a) Means must be provided for illuminating tell-tales and their identification sufficiently to make them visible to the driver under daylight and nighttime driving conditions.

(b) The means for providing the required visibility may be adjustable manually or automatically, except that the tell-tales and identification for brakes, high beams, upper beam, turn signals, and safety belts may not be adjustable under any driving condition to a level that is invisible.

S5.3.4 Brightness of interior lamps.

(a) Any source of illumination within the passenger compartment which is forward of a transverse vertical plane 110 mm rearward of the manikin “H” point with the driver's seat in its rearmost driving position, which is not used for the controls and displays regulated by this standard, which is not a tell-tale, and which is capable of being illuminated while the vehicle is in motion, shall have either:

(1) Light intensity which is manually or automatically adjustable to provide at least two levels of brightness;

(2) A single intensity that is barely discernible to a driver who has adapted to dark ambient roadway conditions; or

(3) A means of being turned off.

(b) Paragraph (a) of S5.3.4 does not apply to buses that are normally operated with the passenger compartment illuminated.

S5.3.5 [CONTENT NOT REPRODUCED]

S5.4 Color

S5.4.1 The light of each tell-tale listed in Table 1 in the Table in CMVSS 101 must be of the color specified for that tell-tale in column 6 of that table.

S5.4.2 Any indicator or tell-tale not listed in Table 1 in the Table in CMVSS 101 and any identification of that indicator or tell-tale must not be a color that masks the driver's ability to recognize any tell-tale, control, or indicator listed in Table 1 in the Table in CMVSS 101.
S5.4.3 Each identifier used for the identification of a tell-tale, control or indicator must be in a color that stands out clearly against the background. However, this requirement does not apply to an identifier for a horn control in the center of the face plane of the steering wheel hub. For vehicles with a GVWR of under 4,536 kg (10,000 pounds), the compliance date for this provision is September 1, 2011. For vehicles with a GVWR of 4,536 kg (10,000 pounds) or over, the compliance date for this provision is September 1, 2013.

S5.5 Common space for displaying multiple messages

S5.5.1 A common space may be used to show messages from any sources, subject to the requirements in S5.5.2 through S5.5.6.

S5.5.2 The tell-tales for any brake system malfunction required by Table 1 the Table in CMVSS 101 to be red, air bag malfunction, low tire pressure, electronic stability control malfunction (as of September 1, 2011), passenger air bag off, high upper beam, turn signal, and seat belt must not be shown in the same common space.

S5.5.3 The tell-tales and indicators that are listed in Table 1 the Table in CMVSS 101 and are shown in the common space must illuminate at the initiation of any underlying condition.

S5.5.4 Except as provided in S5.5.5, when the underlying conditions exist for actuation of two or more tell-tales, the messages must be either:

(a) Repeated automatically in sequence, or

(b) Indicated by visible means and capable of being selected for viewing by the driver under the conditions of S5.6.2.

S5.5.5 In the case of the tell-tale for a brake system malfunction, air bag malfunction, side air bag malfunction, low tire pressure, electronic stability control malfunction (as of September 1, 2011), passenger air bag off, high upper beam, turn signal, or seat belt that is designed to display in a common space, that tell-tale must displace any other symbol or message in that common space while the underlying condition for the tell-tale's activation exists.

S5.5.6

(a) Except as provided in S5.5.6(b), messages displayed in a common space may be cancelable automatically or by the driver.

(b) Tell-tales for high upper beams, turn signal, low tire pressure, and passenger air bag off, and tell-tales for which the color red is required in Table 1 the Table in CMVSS 101 must not be cancelable while the underlying condition for their activation exists.

S5.6 Conditions

S5.6.1 The driver has adapted to the ambient light roadway conditions.
S5.6.2 The driver is restrained by the seat belts installed in accordance with section 208 49 CFR 571.208 and adjusted in accordance with the vehicle manufacturer's instructions.

Table 1 [CONTENT NOT REPRODUCED]

Table 2 [CONTENT NOT REPRODUCED]