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S10.10 End fitting corrosion resistance test. Conduct the test specified in S6.9 using a vacuum brake hose assembly.

S11. Test conditions. Each hose assembly or appropriate part thereof shall be able to meet the requirements of S5., S7., and S9. under the following conditions.

S11.1 The temperature of the testing room is 75  $^{\circ}$ F.

S11.2 Except for S6.6, S8.2, and S10.2, the test samples are stabilized at test room temperature prior to testing.

S11.3 The brake hoses and brake hose assemblies are at least 24 hours old, and unused.

#### [38 FR 31303, Nov. 13, 1973]

EDITORIAL NOTE: FOR FEDERAL REGISTER citations affecting §571.106, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

#### §571.107 [Reserved]

#### §571.108 Standard No. 108; Lamps, reflective devices, and associated equipment.

S1. *Scope*. This standard specifies requirements for original and replacement lamps, reflective devices, and associated equipment.

S2. Purpose. The purpose of this standard is to reduce traffic accidents and deaths and injuries resulting from traffic accidents, by providing adequate illumination of the roadway, and by enhancing the conspicuity of motor vehicles on the public roads so that their presence is perceived and their signals understood, both in daylight and in darkness or other conditions of reduced visibility.

S3. *Application*. This standard applies to:

(a) Passenger cars, multipurpose passenger vehicles, trucks, buses, trailers (except pole trailers and trailer converter dollies), and motorcycles;

(b) Retroreflective sheeting and reflex reflectors manufactured to conform to S5.7 of this standard; and

(c) Lamps, reflective devices, and associated equipment for replacement of like equipment on vehicles to which this standard applies.

S4. Definitions.

Aiming Reference Plane means a plane which is perpendicular to the longitu-

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dinal axis of the vehicle and tangent to the forwardmost aiming pad on the headlamp.

*Beam contributor* means an indivisible optical assembly including a lens, reflector, and light source, that is part of an integral beam headlighting system and contributes only a portion of a headlamp beam.

*Cargo lamp* is a lamp that is mounted on a multipurpose passenger vehicle, truck, or bus for the purpose of providing illumination to load or unload cargo.

*Cutoff* means a generally horizontal, visual/optical aiming cue in the lower beam that marks a separation between areas of higher and lower luminance.

Direct reading indicator means a device that is mounted in its entirety on a headlamp or headlamp aiming or headlamp mounting equipment, is part of a VHAD, and provides information about headlamp aim in an analog or digital format.

Effective projected luminous lens area means that area of the projection on a plane perpendicular to the lamp axis of that portion of the light-emitting surface that directs light to the photometric test pattern, and does not include mounting hole bosses, reflex reflector area, beads or rims that may glow or produce small areas of increased intensity as a result of uncontrolled light from small areas (½ deg. radius around the test point).

Filament means that part of the light source or light emitting element(s), such as a resistive element, the excited portion of a specific mixture of gases under pressure, or any part of other energy conversion sources, that generates radiant energy which can be seen.

*Flash* means a cycle of activation and deactivation of a lamp by automatic means continuing until stopped either automatically or manually.

*Fully opened* means the position of the headlamp concealment device in which the headlamp is in the design open operating position.

Headlamp concealment device means a device, with its operating system and components, that provides concealment of the headlamp when it is not in use, including a movable headlamp cover and a headlamp that displaces for concealment purposes.

Headlamp test fixture means a device designed to support a headlamp or headlamp assembly in the test position specified in the laboratory tests and whose mounting hardware and components are those necessary to operate the headlamp as installed in a motor vehicle.

Integral beam headlamp means a headlamp (other than a standardized sealed beam headlamp designed to conform to paragraph S7.3 or a replaceable bulb headlamp designed to conform to paragraph S7.5) comprising an integral and indivisible optical assembly including lens, reflector, and light source, except that a headlamp conforming to paragraph S7.8.5.2 or paragraph S7.8.5.3 may have a lens designed to be replaceable.

*Multiple compartment lamp* means a device which gives its indication by two or more separately lighted areas which are joined by one or more common parts, such as a housing or lens.

Multiple lamp arrangement means an array of two or more separate lamps on each side of the vehicle which operate together to give a signal.

Remote reading indicator means a device that is not mounted in its entirety on a headlamp or headlamp aiming or headlamp mounting equipment, but otherwise meets the definition of a direct reading indicator.

Replaceable bulb headlamp means a headlamp comprising a bonded lens and reflector assembly and one or two replaceable headlamp light sources, except that a headlamp conforming to paragraph S7.8.5.2 or paragraph S7.8.5.3 may have a lens designed to be replaceable.

Replaceable light source means an assembly of a capsule, base, and terminals that is designed to conform to the requirements of Appendix A or Appendix B of part 564 Replaceable Light Source Information of this Chapter.

Vehicle headlamp aiming device or VHAD means motor vehicle equipment, installed either on a vehicle or headlamp, which is used for determining the horizontal or vertical aim, or both the vertical and horizontal aim of the headlamp.

Visually/optically aimable headlamp means a headlamp which is designed to be visually/optically aimable in accordance with the requirements of paragraph S7.8.5.3 of this standard.

S5. Requirements. S5.1 Required motor vehicle lighting equipment.

S5.1.1 Except as provided in succeeding paragraphs of this S5.1.1, each vehicle shall be equipped with at least the number of lamps, reflective devices, and associated equipment specified in Tables I and III and S7, as applicable. Required equipment shall be designed to conform to the SAE Standards or Recommended Practices referenced in those tables. Table I applies to multipurpose passenger vehicles, trucks, trailers, and buses, 80 or more inches in overall width. Table III applies to passenger cars and motorcycles and to multipurpose passenger vehicles, trucks, trailers, and buses, less than 80 inches in overall width.

S5.1.1.1 A truck tractor need not be equipped with turn signal lamps mounted on the rear if the turn signal lamps at or near the front are so constructed (double-faced) and so located that they meet the requirements for double-faced turn signals specified in SAE Standard J588e, *Turn Signal Lamps*, September 1970.

S5.1.1.2 A truck tractor need not be equipped with any rear side marker devices, rear clearance lamps, and rear identification lamps.

S5.1.1.3 Intermediate side marker devices are not required on vehicles less than 30 feet in overall length.

S5.1.1.4 Reflective material conforming to Federal Specification L-S-300, Sheeting and Tape, Reflective; Nonexposed Lens, Adhesive Backing, September 7, 1965, may be used for side reflex reflectors if this material as used on the vehicle, meets the performance standards in either Table I or Table IA of SAE Standard J594f, Reflex Reflectors, January 1977.

S5.1.1.5 The turn signal operating unit on each passenger car, and multipurpose passenger vehicle, truck, and bus less than 80 inches in overall width shall be self-canceling by steering wheel rotation and capable of cancellation by a manually operated control.

S5.1.1.6 Instead of the photometric values specified in Table 1 of SAE Standards J222 December 1970, or J585e September 1977, a parking lamp or tail

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lamp, respectively, shall meet the minimum percentage specified in Figure 1a of the corresponding minimum allowable value specified in Figure 1b. The maximum candlepower output of a parking lamp shall not exceed that prescribed in Figure 1b, or of a taillamp, that prescribed in Figure 1b at H or above. If the sum of the percentages of the minimum candlepower measured at the test points is not less than that specified for each group listed in Figure 1c, a parking lamp or taillamp is not required to meet the minimum photometric value at each test point specified in SAE Standards J222 or J585e respectively.

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S5.1.1.7 A motorcycle turn signal lamp need meet only one-half of the minimum photometric values specified in Table 1 and Table 3 of SAE J588 NOV84 *Turn Signal Lamps*.

S5.1.1.8 For each motor vehicle less than 30 feet in overall length, the photometric minimum candlepower requirements for side marker lamps specified in SAE Standard J592e Clearance, Side Marker, and Identification Lamps, July 1972, may be met for all inboard test points at a distance of 15 feet from the vehicle and on a vertical plane that is perpendicular to the longitudinal axis of the vehicle and located midway between the front and rear side marker lamps.

S5.1.1.9 A boat trailer whose overall width is 80 inches or more need not be equipped with both front and rear clearance lamps provided an amber (to front) and red (to rear) clearance lamp is located at or near the midpoint on each side so as to indicate its extreme width.

S5.1.1.10 Multiple license plate lamps and backup lamps may be used to fufill the requirements of the SAE Standards applicable to such lamps referenced in Tables I and III.

S5.1.1.11 A stop lamp that is not optically combined, as defined by SAE Information Report J387 *Terminology*— *Motor Vehicle Lighting* NOV87, with a turn signal lamp, shall remain activated when the turn signal lamp is flashing.

S5.1.1.12 On a motor vehicle, except a passenger car, whose overall width is 80 inches or more, measurements of the functional lighted lens area, and of the photometrics, of a multiple compartment stop lamp, and a multiple compartment turn signal lamp, shall be made for the entire lamp and not for the individual compartments.

S5.1.1.13 Each passenger car, and each multipurpose passenger vehicle, truck, and bus of less than 80 inches overall width, shall be equipped with a turn signal operating unit designed to complete a durability test of 100,000 cycles.

S5.1.1.14 A trailer that is less than 30 inches in overall width may be equipped with only one taillamp, stop lamp, and rear reflex reflector, which shall be located at or near its vertical centerline.

S5.1.1.15 A trailer that is less than 6 feet in overall length, including the trailer tongue, need not be equipped with front side marker lamps and front side reflex reflectors.

S5.1.1.16 A lamp designed to use a type of bulb that has not been assigned a mean spherical candlepower rating by its manufacturer and is not listed in SAE Standard J573d, *Lamp Bulbs and Sealed Units*, December 1968, shall meet the applicable requirements of this standard when used with any bulb of the type specified by the lamp manufacturer, operated at the bulb's design voltage. A lamp that contains a sealed-in bulb shall meet these requirements with the bulb operated at the bulb's design voltage.

S5.1.1.17 Except for a lamp having a sealed-in bulb, a lamp shall meet the applicable requirements of this standard when tested with a bulb whose filament is positioned within  $\pm$ .010 inch of the nominal design position specified in SAE Standard J573d, *Lamp Bulbs and Sealed Units*, December 1968, or specified by the bulb manufacturer.

S5.1.1.18 A backup lamp is not required to meet the minimum photometric values at each test point specified in Table I of SAE Standard J593c, *Backup Lamps*, February 1968, if the sum of the candlepower measured at the test points within each group listed in Figure 2 is not less than the group totals specified in that figure.

S5.1.1.19 Each variable load turn signal flasher shall comply with voltage drop and durability requirements of

SAE Standard J590b, *Turn Signal Flashers*, October 1965 with the maximum design load connected, and shall comply with starting time, flash rate, and percent current "on" time requirements of J590b both with the minimum and with the maximum design load connected.

S5.1.1.20 The lowest voltage drop for turn signal flashers and hazard warning signal flashers measured between the input and load terminals shall not exceed 0.8 volt.

S5.1.1.21 A motor-driven cycle whose speed attainable in 1 mile is 30 mph or less need not be equipped with turn signal lamps.

S5.1.1.22 A motor-driven cycle whose speed attainable in 1 mile is 30 mph or less may be equipped with a stop lamp whose effective projected luminous lens area is not less than  $3\frac{1}{2}$  square inches and whose photometric output for the groups of test points specified in Figure 1 is at least one-half of the minimum values set forth in that figure.

S5.1.1.23-24 [Reserved]

S5.1.1.25 Each turn signal lamp on a motorcycle manufactured on and after January 1, 1973, shall have an effective projected luminous area of not less than  $3\frac{1}{2}$  square inches.

S5.1.1.26 On a motor vehicle whose overall width is less than 80 inches:

(a) The functional lighted lens area of a single compartment stop lamp, and a single compartment rear turn signal lamp, shall be not less than 50 square centimeters.

(b) If a multiple compartment lamp or multiple lamps are used to meet the photometric requirements for stop lamps and rear turn signal lamps, the functional lighted lens area of each compartment or lamp shall be at least 22 square centimeters, provided the combined area is at least 50 square centimeters.

S5.1.1.27 (a) Except as provided in paragraph (b) of this section, each passenger car manufactured on or after September 1, 1985, and each multipurpose passenger vehicle, truck, and bus, whose overall width is less than 80 inches, whose GVWR is 10,000 pounds or less, manufactured on or after September 1, 1993, shall be equipped with a high-mounted stop lamp which: (1) Shall have an effective projected luminous area not less than  $4\frac{1}{2}$  square inches.

(2) Shall have a signal visible to the rear through a horizontal angle from 45 degrees to the left to 45 degrees to the right of the longitudinal axis of the vehicle.

(3) Shall have the minimum photometric values in the amount and location listed in Figure 10.

(4) Need not meet the requirements of paragraphs 3.1.6 Moisture Test, 3.1.7 Dust Test, and 3.1.8 Corrosion Test of SAE Recommended Practice J186a, Supplemental High-Mounted Stop and Rear Turn Signal Lamps, September 1977, if it is mounted inside the vehicle.

(5) Shall provide access for convenient replacement of the bulb without the use of special tools.

(b) Each multipurpose passenger vehicle, truck and bus whose overall width is less than 80 inches, whose GVWR is 10,000 pounds or less, whose vertical centerline, when the vehicle is viewed from the rear, is not located on a fixed body panel but separates one or two movable body sections, such as doors, which lacks sufficient space to install a single high-mounted stop lamp on the centerline above such body sections, and which is manufactured on or after September 1, 1993, shall have two high-mounted stop lamps which:

(1) Are identical in size and shape and have an effective projected luminous area not less than  $2^{1/4}$  inches each.

(2) Together have a signal to the rear visible as specified in paragraph (a)(2) of this S5.1.1.27.

(3) Together have the minimum photometric values specified in paragraph (a)(3) of this S5.1.1.27.

(4) Shall provide access for convenient replacement of the bulbs without special tools.

S5.1.1.28 A multipurpose passenger vehicle, truck, or bus, whose overall width is less than 80 inches, and whose GVWR is 10,000 pounds or less, that is manufactured between September 1, 1992 and September 1, 1993, may be equipped with a high-mounted stop lamp or, in the case of vehicles subject to S5.1.1.27(b), two high-mounted stop lamps, that conform to S5.1.1.27 and S5.3.1.8.

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S5.1.1.29 A trailer equipped with a conspicuity treatment in conformance with paragraph S5.7 of this standard need not be equipped with the reflex reflectors required by Table I of this standard if the conspicuity material is placed at the locations of the reflex reflectors required by Table I.

S5.1.2 Plastic materials used for optical parts such as lenses and reflectors shall conform to SAE Recommended Practice J576 JUL91, except that:

(a) Plastic lenses (other than those incorporating reflex reflectors) used for inner lenses or those covered by another material and not exposed directly to sunlight shall meet the requirements of paragraphs 3.3 and 4.2 of SAE J576 JUL91 when covered by the outer lens or other material;

(b) After the outdoor exposure test, the haze and loss of surface luster of plastic materials (other than those incorporating reflex reflectors) used for outer lenses shall not be greater than 30 percent haze as measured by ASTM D 1003-92, Haze and Luminous Transmittance of Transparent Plastic;

(c) After the outdoor exposure test, plastic materials used for reflex reflectors and for lenses used in front of reflex reflectors shall not show surface deterioration, crazing, dimensional changes, color bleeding, delamination, loss of surface luster, or haze that exceeds 7 percent as measured under ASTM D 1003-92.

(d) The thickness of the test specimens specified in paragraph 3.2.2 of SAE J576 JUL91 may vary by as much as  $\pm 0.25$  mm.

(e) After exposure to the heat test as specified in subparagraph (f) of this paragraph, and after cooling to room ambient temperature, a test specimen shall show no change in shape and general appearance discernable to the naked eye when compared with an unexposed specimen. The trichromatic coefficients of the samples shall conform to the requirements of SAE J578c, *Color Specification for Electric Signal Lighting Devices*, February 1977.

(f) Two samples of each thickness of each plastic material are used in the heat test. Each sample is supported at the bottom, with at least 51 mm. of the sample above the support, in the vertical position in such a manner that, on each side, the minimum uninterrupted area of exposed surface is not less than 3225 sq. mm. The samples are placed for two hours in a circulating air oven at  $79 \pm 3$  degrees C.

(g) All outdoor exposure tests shall be 3 years in duration, whether the material is exposed or protected. Accelerated weathering procedures are not permitted.

S5.1.3 No additional lamp, reflective device or other motor vehicle equipment shall be installed that impairs the effectiveness of lighting equipment required by this standard.

S5.1.4 Each school bus shall be equipped with a system of either:

(a) Four red signal lamps designed to conform to SAE Standard J887, *School Bus Red Signal Lamps*, July 1964, and installed in accordance with that standard; or

(b) Four red signal lamps designed to conform to SAE Standard J887, School Bus Red Signal Lamps, July 1964, and four amber signal lamps designed to conform to that standard, except for their color, and except that their candlepower shall be at least  $2^{1}/_{2}$  times that specified for red signal lamps. Both red and amber lamps shall be installed in accordance with SAE Standard J887, except that:

(i) Each amber signal lamp shall be located near each red signal lamp, at the same level, but closer to the vertical centerline of the bus; and

(ii) The system shall be wired so that the amber signal lamps are activated only by manual or foot operation, and if activated, are automatically deactivated and the red signal lamps automatically activated when the bus entrance door is opened.

S5.1.5 The color in all lamps, reflective devices, and associated equipment to which this standard applies shall comply with SAE Standard J578c, *Color Specification for Electric Signal Lighting Devices*, February 1977.

S5.2 Other requirements.

S5.2.1 The words "it is recommended that," "recommendations," or "should be" appearing in any SAE Standard or Recommended Practice referenced or subreferenced in this standard shall be read as setting forth mandatory requirements, except that the aiming pads on the lens face and

the black area surrounding the signal lamp recommended in SAE Standard J887, *School Bus Red Signal Lamps*, July 1964, are not required.

S5.2.2 The words "Type 1 (5<sup>3</sup>/<sub>4</sub>")," "Type 2 (5<sup>3</sup>/<sub>4</sub>")," "Type 2 (7")," "Type 1A," "Type 2A," and "Type 2B" appearing in any SAE Standard or Recommended Practice referenced or subreferenced in this standard shall also be read as setting forth requirements respectively for the following types of headlamps: 1C1, 2C1, 2D1, 1A1, 2A1, and 2B1.

S5.3 Location of required equipment.

S5.3.1 Except as provided in succeeding paragraphs of S5.3.1, and paragraphs S5.7 and S7, each lamp, reflective device, and item of associated equipment shall be securely mounted on a rigid part of the vehicle other than glazing that is not designed to be removed except for repair, in accordance with the requirements of Table I and Table III, as applicable, and in the location specified in Table II (multipurpose passenger vehicles. trucks, trailers, and buses 80 or more inches in overall width) or Table IV (all passenger cars, and motorcycles, and multipurpose passenger vehicles. truck, trailers and buses less than 80 inches in overall width), as applicable.

S5.3.1.1 Except as provided in S5.3.1.1.1, each lamp and reflective device shall be located so that it meets the visibility requirements specified in any applicable SAE Standard or Recommended Practice. In addition, no part of the vehicle shall prevent a parking lamp, taillamp, stop lamp, turn signal lamp, or backup lamp from meeting its photometric output at any applicable group of test points specified in Figures 1c and 2, or prevent any other lamp from meeting the photometric output at any test point specified in any applicable SAE Standard or Recommended Practice. However, if motor vehicle equipment (e.g., mirrors, snow plows, wrecker booms, backhoes, and winches) prevents compliance with this paragraph by any required lamp or reflective devices, an auxiliary lamp or device meeting the requirements of this paragraph shall be provided.

S5.3.1.1.1 Clearance lamps may be located at a location other than on the front and rear if necessary to indicate the overall width of a vehicle, or for protection from damage during normal operation of the vehicle, and at such a location they need not meet the photometric output at any test point that is 45 degrees inboard.

S5.3.1.2 On a truck tractor, the red rear reflex reflectors may be mounted on the back of the cab, at a minimum height not less than 4 inches above the height of the rear tires.

S5.3.1.3 On a trailer, the amber front side reflex reflectors and amber front side marker lamps may be located as far forward as practicable exclusive of the trailer tongue.

S5.3.1.4 When the rear identification lamps are mounted at the extreme height of a vehicle, rear clearance lamps need not meet the requirement of Table II that they be located as close as practicable to the top of the vehicle.

S5.3.1.5 The center of the lens referred to in SAE Standard J593c, *Backup Lamps*, February 1968, is the optical center.

S5.3.1.6 On a truck tractor, clearance lamps mounted on the cab may be located to indicate the width of the cab, rather than the overall width of the vehicle.

S5.3.1.7 On a motor vehicle on which the front turn signal lamp is less than 100 mm from the lighted edge of a lower beam headlamp, as measured from the optical center of the turn signal lamp, the multiplier applied to obtain the required minimum luminous intensities shall be 2.5.

S5.3.1.8 (a) Each high-mounted stop lamp installed in or on a vehicle subject to S5.1.1.27(a) shall be located as follows:

(1) With its center at any place on the vertical centerline of the vehicle, including the glazing, as the vehicle is viewed from the rear.

(2) If the lamp is mounted below the rear window, no portion of the lens shall be lower than 6 inches below the rear window on convertibles, or 3 inches on other passenger cars.

(3) If the lamp is mounted inside the vehicle, means shall be provided to minimize reflections from the light of the lamp upon the rear window glazing that might be visible to the driver when viewed directly, or indirectly in the rearview mirror.

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(b) The high-mounted stop lamps installed in or on a vehicle subject to S5.1.1.27(b) shall be located at the same height, with one vertical edge of each lamp on the vertical edge of the body section nearest the vertical centerline.

S5.4 Equipment combinations. Two or more lamps, reflective devices, or items of associated equipment may be combined if the requirements for each lamp, reflective device, and item of associated equipment are met, with the following exceptions:

(a) No high-mounted stop lamp shall be combined with any other lamp or reflective device, other than with a cargo lamp.

(b) No high-mounted stop lamp shall be combined optically, as defined by SAE Information Report J387 *Terminology—Motor Vehicle Lighting* NOV87, with any cargo lamp.

(c) No clearance lamp shall be combined optically, as defined by SAE Information Report J387 *Terminology*— *Motor Vehicle Lighting* NOV87, with any taillamp.

S5.5 Special wiring requirements.

S.5.5.1 Each vehicle shall have a means of switching between lower and upper beams that conforms to SAE Recommended Practice J564a Headlamp Beam Switching, April 1964 or to SAE Recommended Practice J565b, Semi-Automatic Headlamp Beam Switching Devices, February 1969. Except as provided in S5.5.8, the lower and upper beams shall not be energized simultaneously except momentarily for temporary signalling purposes or during switching between beams.

S5.5.2 Each vehicle shall have a means for indicating to the driver when the upper beams of the headlamps are on that conforms to SAE Recommended Practice J564a, April 1964, except that the signal color need not be red.

S5.5.3 The taillamps on each vehicle shall be activated when the headlamps are activated in a steady-burning state, but need not be activated if the headlamps are activated at less than full intensity as permitted by paragraph S5.5.11(a).

S5.5.4 The stop lamps on each vehicle shall be activated upon application of the service brakes. The high-mounted stop lamp on each vehicle shall be activated only upon application of the service brakes.

S5.5.5 The vehicular hazard warning signal operating unit on each vehicle shall operate independently of the ignition or equivalent switch, and when activated, shall cause to flash simultaneously sufficient turn signal lamps to meet, as a minimum, the turn signal lamp photometric requirements of this standard.

S5.5.6 Each vehicle equipped with a turn signal operating unit shall also have an illuminated pilot indicator. Failure of one or more turn signal lamps to operate shall be indicated in accordance with SAE Standard J588e, *Turn Signal Lamps*, September 1970, except when a variable-load turn signal flasher is used on a truck, bus, or multipurpose passenger vehicle 80 or more inches in overall width, on a truck that is capable of accommodating a slide-in camper, or on any vehicle equipped to tow trailers.

S5.5.7 On each passenger car and motorcycle, and on each multipurpose passenger vehicle, truck, and bus of less than 80 inches overall width:

(a) When the parking lamps are activated, the taillamps, license plate lamps, and side marker lamps shall also be activated; and

(b) When the headlamps are activated in a steady-burning state, the tail lamps, parking lamps, license plate lamps and side marker lamps shall also be activated.

S5.5.8 On a motor vehicle equipped with a headlighting system designed to conform to the photometric requirements of Figure 15-1 or Figure 15-2, the lamps marked "L" or "LF" may be wired to remain permanently activated when the lamps marked "U" or "UF" are activated. On a motor vehicle equipped with an Integral Beam headlighting system meeting the photometric requirements of paragraph thelower S7.4(a)(1)(ii). beam headlamps shall be wired to remain permanently activated when the upper beam headlamps are activated. On a motor vehicle equipped with a headlighting system designed to conform to the requirements of Figure 17-1 or Figure 17-2, a lower beam light source may be wired to remain activated when an upper beam light source

is activated if the lower beam light source contributes to compliance of the headlighting system with the upper beam requirements of Figure 17–1 or Figure 17–2.

S5.5.9 Except as provided in section S5.5.8, the wiring harness or connector assembly of each headlamp system shall be designed so that only those light sources intended for meeting lower beam photometrics are energized when the beam selector switch is in the lower beam position, and that only those light sources intended for meeting upper beam photometrics are energized when the beam selector switch is in the upper beam position.

S5.5.10 The wiring requirements for lighting equipment in use are:

(a) Turn signal lamps, hazard warning signal lamps, and school bus warning lamps shall be wired to flash;

(b) Headlamps and side marker lamps may be wired to flash for signaling purposes;

(c) A motorcycle headlamp may be wired to allow either its upper beam or its lower beam, but not both, to modulate from a higher intensity to a lower intensity in accordance with section S5.6;

(d) All other lamps shall be wired to be steady-burning.

S5.5.11(a) Any pair of lamps on the front of a passenger car, multipurpose passenger vehicle, truck, or bus, whether or not required by this standard, other than parking lamps or fog lamps, may be wired to be automatically activated, as determined by the manufacturer of the vehicle, in a steady burning state as daytime running lamps (DRLs) and to be automatically deactivated when the headlamp control is in any "on" position, and as otherwise determined by the manufacturer of the vehicle, provided that each such lamp:

(1) Has a luminous intensity not less than 500 candela at test point H–V, nor more than 3,000 candela at any location in the beam, when tested in accordance with Section S11 of this standard, unless it is:

(i) A lower beam headlamp intended to operate as a DRL at full voltage, or at a voltage lower than used to operate it as a lower beam headlamp; or (ii) An upper beam headlamp intended to operate as a DRL, whose luminous intensity at test point H-V is not more than 7,000 candela, and which is mounted not higher than 864 mm above the road surface as measured from the center of the lamp with the vehicle at curb weight;

(2) Is permanently marked "DRL" on its lens in letters not less than 3 mm high, unless it is optically combined with a headlamp;

(3) Is designed to provide the same color as the other lamp in the pair, and that is one of the following colors as defined in SAE Standard J578 MAY88: White, white to yellow, white to selective yellow, selective yellow, or yellow;

(4) If not optically combined with a turn signal lamp, is located so that the distance from its lighted edge to the optical center of the nearest turn signal lamp is not less than 100 mm, unless:

(i) The luminous intensity of the DRL is not more than 2,600 candela at any location in the beam and the turn signal meets the requirements of S5.3.1.7; or

(ii) (For a passenger car, multipurpose passenger vehicle, truck, or bus that is manufactured before October 1, 1995, and which uses an upper beam headlamp as a DRL as specified in paragraph S5.5.11(a)(1)(ii)) the luminous intensity of the DRL is greater than 2,600 candela at any location in the beam and the turn signal lamp meets the requirements of S5.3.1.7; or

(iii) The DRL is optically combined with a lower beam headlamp and the turn signal lamp meets the requirements of S5.3.1.7; or

(iv) The DRL is deactivated when the turn signal or hazard warning signal lamp is activated.

(5) If optically combined with a turn signal lamp, is automatically deactivated as a DRL when the turn signal lamp or hazard warning lamp is activated, and automatically reactivated as a DRL when the turn signal lamp or hazard warning lamp is deactivated.

(b) Any pair of lamps that are not required by this standard and are not optically combined with any lamps that are required by this standard, and which are used as DRLs to fulfill the specifications of S5.5.11(a), shall be mounted at the same height, which shall be not more than 1.067 m above the road surface measured from the center of the lamp on the vehicle at curb weight, and shall be symmetrically disposed about the vertical centerline of the vehicle.

S5.6 [Reserved]

S5.7 Conspicuity Systems. Each trailer of 80 or more inches overall width, and with a GVWR over 10,000 lbs., manufactured on or after December 1, 1993, except a trailer designed exclusively for living or office use, and each truck tractor manufactured on or after July 1, 1997, shall be equipped with either retroreflective sheeting that meets the requirements of S5.7.1, reflex reflectors that meet the requirements of S5.7.2, or a combination of retroreflective sheeting and reflex reflectors that meet the requirement of S5.7.3.

S5.7.1 *Retroreflective sheeting*. Each trailer or truck tractor to which S5.7 applies that does not conform to S5.7.2 or S5.7.3 shall be equipped with retroreflective sheeting that conforms to the requirements specified in S5.7.1.1 through S5.7.1.5.

S5.7.1.1 *Construction*. Retroreflective sheeting shall consist of a smooth, flat, transparent exterior film with retroreflective elements embedded or suspended beneath the film so as to form a non-exposed retroreflective optical system.

S5.7.1.2 Performance requirements. Retroreflective sheeting shall meet the requirements of ASTM D 4956-90, Standard Specification for Retroreflective Sheeting for Traffic Control, for Type V Sheeting, except for the photometric requirements, and shall meet the minimum photometric performance requirements specified in Figure 29.

**S5.7.1.3** Sheeting pattern, dimensions, and relative coefficients of retroreflection.

(a) Retroreflective sheeting shall be applied in a pattern of alternating white and red color segments to the sides and rear of each trailer, and to the rear of each truck tractor, and in white to the upper rear corners of each trailer and truck tractor, in the locations specified in S5.7.1.4, and Figures 30-1 through 30-4, or Figure 31, as appropriate.

(b) Except for a segment that is trimmed to clear obstructions, or 49 CFR Ch. V (10–1–02 Edition)

lengthened to provide red sheeting near red lamps, each white or red segment shall have a length of  $300 \text{ mm} \pm 150 \text{ mm}$ .

(c) Neither white nor red sheeting shall represent more than two thirds of the aggregate of any continuous strip marking the width of a trailer, or any continuous or broken strip marking its length.

(d) Retroreflective sheeting shall have a width of not less than 50 mm (Grade DOT-C2), 75 mm (Grade DOT-C3), or 100 mm (Grade DOT-C4).

(e) The coefficients for retroreflection of each segment of red or white sheeting shall be not less than the minimum values specified in Figure 29 of this standard for grades DOT-C2, DOT-C3, and DOT-C4.

S5.7.1.4 Location. (a) Retroreflective sheeting shall be applied to each trailer and truck tractor as specified below, but need not be applied to discontinuous surfaces such as outside ribs, stake post pickets on platform trailers, and external protruding beams, or to items of equipment such as door hinges and lamp bodies on trailers and body joints, stiffening beads, drip rails and rolled surfaces on truck tractors.

(b) The edge of white sheeting shall not be located closer than 75 mm to the edge of the luminous lens area of any red or amber lamp that is required by this standard.

(c) The edge of red sheeting shall not be located closer than 75 mm to the edge of the luminous lens area of any amber lamp that is required by this standard.

S5.7.1.4.1 *Rear of trailers.* Retroreflective sheeting shall be applied to the rear of each trailer as follows, except that Element 2 is not required for container chassis or for platform trailers without bulkheads, and Element 3 is not required for trailers without underride protection devices:

(a) Element 1: A strip of sheeting, as horizontal as practicable, in alternating colors across the full width of the trailer, as close to the extreme edges as practicable, and as close as practicable to not less than 375 mm and not more than 1525 mm above the road surface at the stripe centerline with the trailer at curb weight.

(b) Element 2: Two pairs of white strips of sheeting, each pair consisting

of strips 300 mm long of grade DOT-C2, DOT-C3, or DOT-C4, applied horizontally and vertically to the right and left upper contours of the body, as viewed from the rear, as close to the top of the trailer and as far apart as practicable. If the perimeter of the body, as viewed from the rear, is other than rectangular, the strips may be applied along the perimeter, as close as practicable to the uppermost and outermost areas of the rear of the body on the left and right sides.

(c) Element 3: A strip of sheeting in alternating colors across the full width of the horizontal member of the rear underride protection device. Grade DOT-C2 material not less than 38 mm wide may be used.

S5.7.1.4.2 *Side of trailers.* Retroreflective sheeting shall be applied to each side of a trailer as follows:

(a) A strip of sheeting, as horizontal as practicable, in alternating colors, originating and terminating as close to the front and rear as practicable, as close as practicable to not less than 375 mm and not more than 1525 mm above the road surface at the stripe centerline with the trailer at curb weight, except that at the location chosen the strip shall not be obscured in whole or in part by other motor vehicle equipment or trailer cargo. The strip need not be continuous as long as not less than half of the length of the trailer is covered and the spaces are distributed as evenly as practicable.

(b) If necessary to clear rivet heads or other similar obstructions, grade DOT-C2 retroreflective sheeting may be separated into two 25 mm wide strips of the same length and color, separated by a space of not more than 25 mm, and used in place of the retroreflective sheeting that would otherwise be applied.

S5.7.1.4.3 *Rear of truck tractors.* Retroreflective sheeting shall be applied to the rear of each truck tractor as follows:

(a) Element 1: Two strips of sheeting in alternating colors, each not less than 600 mm long, located as close as practicable to the edges of the rear fenders, mudflaps, or the mudflap support brackets, to mark the width of the truck tractor. The strips shall be

mounted as horizontal as practicable, in a vertical plane facing the rear, on the rear fenders, on the mudflap support brackets, on plates attached to the mudflap support brackets, or on the mudflaps. Strips on mudflaps shall be mounted not lower than 300 mm below the upper horizontal edge of the mudflap. If the vehicle is certified with temporary mudflap support brackets. the strips shall be mounted on the mudflaps or on plates transferable to permanent mudflap support brackets. For a truck tractor without mudflaps, the strips may be mounted outboard of the frame on brackets behind the rear axle or on brackets ahead of the rear axle and above the top of the tires at unladen vehicle height, or they may be mounted directly or indirectly to the back of the cab as close to the outer edges as practicable, above the top of the tires, and not more than 1525 mm above the road surface at unladen vehicle height. If the strips are mounted on the back of the cab, no more than 25 percent of their cumulative area may be obscured by vehicle equipment as determined in a rear orthogonal view.

(b) Element 2: Two pairs of white strips of sheeting, each pair consisting of strips 300 mm long, applied as horizontally and vertically as practicable, to the right and left upper contours of the cab, as close to the top of the cab and as far apart as practicable. No more than 25 percent of their cumulative area may be obscured by vehicle equipment as determined in a rear orthogonal view. If one pair must be relocated to avoid obscuration by vehicle equipment, the other pair may be relocated in order to be mounted symmetrically. If the rear window is so large as to occupy all the practicable space, the material may be attached to the edge of the window itself.

S5.7.1.5 *Certification*. The letters DOT-C2, DOT-C3, or DOT-C4, as appropriate, constituting a certification that the retroreflective sheeting conforms to the requirements of S5.7.1.2, shall appear at least once on the exposed surface of each white or red segment of retroreflective sheeting, and at least once every 300 mm on retroreflective sheeting that is white only. The characters shall be not less than 3 mm high, and shall be permanently stamped, etched, molded, or printed in indelible ink.

S5.7.2 *Reflex Reflectors*. Each trailer or truck tractor to which S5.7 applies that does not conform to S5.7.1 or S5.7.3 shall be equipped with reflex reflectors in accordance with this section.

S5.7.2.1 (a) Each reflex reflector shall conform to SAE Standard J594f, *Reflex Reflectors*, January 1977.

(b) Each red reflex reflector shall also provide, at an observation angle of 0.2 degree, not less than 300 millicandelas/lux at any light entrance angle between 30 degrees left and 30 degrees right, including an entrance angle of 0 degree, and not less than 75 millicandelas/lux at any light entrance angle between 45 degrees left and 45 degrees right.

(c) Each white reflex reflector shall also provide at an observation angle of 0.2 degree, not less than 1250 millicandelas/lux at any light entrance angle between 30 degrees left and 30 degrees right, including an entrance angle of 0 degree, and not less than 300 millicandelas/lux at any light entrance angle between 45 degrees left and 45 degrees right.

(d) A white reflex reflector complying with S5.7.2.1(a) and (c) when tested in a horizontal orientation may be installed in all orientations specified for rear upper locations in S5.7.1.4.1(b) or S5.7.1.4.3(b) if, when tested in a vertical orientation, it provides an observation angle of 0.2 degree not less than 1680 millicandelas/lux at a light entrance angle of 0 degree, not less than 1120 millicandelas/lux at any light entrance angle from 10 degrees down to 10 degrees up, and not less than 560 millicandelas/lux at any light entrance angle from 20 degrees right to 20 degrees left.

S5.7.2.2 Reflex reflectors shall be installed and located as specified below:

(a) In the same locations and in the same length in which retroreflective sheeting is required by S5.7.1.4 to be applied in alternating colors, reflex reflectors shall be installed in a repetitive pattern of two or three white reflex reflectors alternating with two or three red reflex reflectors, with the center of each reflector not more than 49 CFR Ch. V (10-1-02 Edition)

100 mm from the center of each adjacent reflector.

(b) In the same locations and in the same length in which white retroreflective sheeting is required by S5.7.1.4 to be installed, white reflex reflectors shall be installed, with the center of each white reflex reflector not more than 100 mm from the center of each adjacent reflector.

S5.7.2.3 *Certification*. The exposed surface of each reflex reflector shall be marked with the letters DOT-C which constitutes a certification that the reflector conforms to all applicable requirements of §571.108 of this part. The certification shall be not less than 3 mm high, and permanently stamped, etched, molded or printed in indelible ink.

S5.7.3 Combination of sheeting and reflectors. Each trailer or truck tractor to which S5.7 applies that does not conform to S5.7.1 or S5.7.2, shall be equipped with retroreflective materials that meet the requirements of S5.7.1 except that reflex reflectors that meet the requirements of S5.7.2.1, and that are installed in accordance with S5.7.2.2, may be used instead of any corresponding element of retroreflective sheeting located as required by S5.7.1.4.

S5.8 Replacement Equipment.

S5.8.1 Except as provided below, each lamp, reflective device, or item of associated equipment manufactured to replace any lamp, reflective device, or item of associated equipment on any vehicle to which this standard applies, shall be designed to conform to this standard.

S5.8.2 A Type C replacement headlamp designed to conform to the requirements of paragraph S7.3.2(a) through (d) of this standard may be marked "1" and "2" rather than "1C1" and "2C1" respectively. A Type D replacement headlamp designed to conform to S7.3.2(a) through (c) and S7.3.5(b) of this standard may be marked "TOP" or "2" rather than "2D1".

S5.8.3 (a) Each stop lamp manufactured to replace a stop lamp that was designed to conform to SAE Standard J586b, *Stop Lamps*, June 1966, may also be designed to conform to J586b. It shall meet the photometric minimum

candlepower requirements for Class A red turn signal lamps specified in SAE Standard J575d, Test for Motor Vehicle Lighting Devices and Components, August 1967. Each such lamp manufactured for use on a passenger car and on a multipurpose passenger vehicle, truck, trailer or bus less than 80 inches in overall width shall have an effective projected luminous area not less than 31/2 square inches. If multiple compartment lamps or multiple lamps are used, the effective projected luminous area of each compartment or lamp shall be not less than  $3\frac{1}{2}$  square inches; however, the photometric requirements may be met by a combination of compartments or lamps.

(b) Each stop lamp manufactured to replace a stop lamp that was designed to conform to SAE Standard J586c, *Stop Lamps*, August 1970, may also be designed to conform to J586c.

S5.8.4 (a) Each turn signal lamp manufactured to replace a turn signal lamp that was designed to conform to SAE Standard J588d, Turn Signal Lamps, June 1966, may also be designed to conform to J588d, and shall meet the photometric minimum candlepower requirements for Class A turn signal lamps specified in SAE Standard J575d, Tests for Motor Vehicle Lighting Devices and Components, August 1967. Each such lamp manufactured for use on a passenger car and on a multipurpose passenger vehicle, truck, trailer or bus less than 80 inches in overall width shall have an effective projected luminous area not less than  $3\frac{1}{2}$  square inches. If multiple compartment lamps or multiple lamps are used, the effective projected luminous area of each compartment or lamp shall be not less than 3<sup>1</sup>/<sub>2</sub> square inches; however, the photometric requirements may be met by a combination of compartments or lamps. Each such lamp manufactured for use on a multipurpose passenger vehicle, truck, trailer or bus 80 inches or more in overall width shall have an effective projected luminous area not less than 12 square inches.

(b) Each turn signal lamp manufactured to replace a turn signal lamp that was designed to conform to SAE Standard J588e, *Turn Signal Lamps*, September 1970, may also be designed to conform to SAE Standard J588e. S5.8.5 Note 6 of Table 1 of SAE Standard J588e does not apply.

S5.8.6. Instead of the photometric values specified in SAE Standards J586c and J588e, a stop lamp manufactured to replace a stop lamp designed to conform to SAE Standard J586c, or a turn signal lamp manufactured to replace a turn signal lamp designed to conform to SAE Standard J588e, shall meet the minimum percentage specified in Figure 1a of the corresponding minimum allowable value specified in Figure 1b. The maximum candlepower output of each such stop lamp or turn signal lamp shall not exceed that prescribed in Figure 1b. If the sum of the percentages of the minimum candlepower measured at the test points is not less than that specified for each group listed in Figure 1c, a stop lamp or turn signal lamp is not required to meet the minimum photometric value at each test point specified in SAE Standards J586c and J588e, respectively.

S5.8.7 Note 6 of Table 1 in SAE Standard J588e, *Turn Signal Lamps*, September 1970, does not apply.

S5.8.8 Each taillamp manufactured to replace a taillamp designed to conform to SAE Standard J585d, *Tail Lamps*, August 1970, may also be designed to conform to J585d.

S5.8.9 Each turn signal lamp manufactured to replace a turn signal lamp (on a motorcycle) that was designed to conform to SAE Standard J588d, *Turn Signal Lamps*, June 1966, may also be designed to conform to J588d.

S5.8.10 Unless otherwise specified in this standard, each lamp, reflective device, or item of associated equipment to which paragraph S5.8.1 applies may be labeled with the symbol DOT, which shall constitute a certification that it conforms to applicable Federal motor vehicle safety standards.

S5.8.11 A replacement lens for a replaceable bulb headlamp or an integral beam headlamp that is not required to have a bonded lens shall be provided with a replacement seal in a package that includes instructions for the removal and replacement of the lens, the cleaning of the reflector, and the sealing of the replacement lens to the reflector assembly.

# §571.108

S6. Subreferenced SAE Standards and Recommended Practices

S6.1 SAE Standards and Recommended Practices subreferenced by the SAE Standards and Recommended Practices included in Tables I and III and paragraphs S5.1.4 and S5.5.1 are those published in the 1970 edition of the SAE Handbook, except that the SAE standard referred to as "J575" is J575e, Tests for Motor Vehicle Lighting Devices and Components, August 1970, for stoplamps designed to conform to SAE Standards J586c, J586 FEB84, and J1398 MAY85; for taillamps designed to conform to SAE Standards J585d and J585e; for turn signal lamps designed to conform to SAE Standards J588e, J588 NOV84, and J1395 APR85; and for highmounted stoplamps designed to conform to SAE Recommended Practice J186a. The reference in J585e to J256 does not apply. For headlamps other than motorcycle headlamps, unless otherwise specified in this standard, the version of SAE Standard J575 is DEC88, and the version of SAE Standard J602 is OCT80. The definition of "optically combined" in SAE Information Report J387 Terminology-Motor Vehicle Lighting NOV87, applies to that term as used in J586c and J588e.

S6.2 Requirements of SAE Standards incorporated by reference in this standard, other than J576b and J576c, do not include test for warpage of devices with plastic lenses.

S6.3 The term "effective projected luminous lens area" has the same meaning as the term "functional lighted lens area" in any SAE Standard or Recommended Practice incorporated by reference or by subreference in this standard.

S7. *Headlighting requirements.* 

S7.1 Each passenger car, multipurpose passenger vehicle, truck, and bus manufactured on or after September 1, 1994, shall be equipped with a headlighting system designed to conform to the requirements of S7.3, S7.4, S7.5, or S7.6.

S7.2(a) The lens of each original and replacement equipment headlamp, and of each original equipment and replacement equipment beam contributor shall be marked with the symbol "DOT" either horizontally or vertically which shall constitute the 49 CFR Ch. V (10-1-02 Edition)

certification required by 49 U.S.C. 30115.

(b) The lens of each headlamp and of each beam contributor manufactured on or after December 1, 1989, to which paragraph (a) of this section applies shall be marked with the name and/or trademark registered with the U.S. Patent and Trademark Office of the manufacturer of such headlamp or beam contributor, or its importer, or any manufacturer of a vehicle equipped with such headlamp or beam contributor. Nothing in this paragraph shall be construed to authorize the marking of any such name and/or trademark by one who is not the owner, unless the owner has consented to it.

(c) Each headlamp and beam contributor to which paragraph (a) of this section applies shall be marked with its voltage and with its part or trade number.

(d) Unless stated otherwise, a tolerance of +/-<sup>1/4</sup> degree is permitted during photometric performance tests for any headlamp or beam contributor, and the test points 10U–90U shall be measured from the normally exposed surface of the lens face. The term 'aiming plane' means 'aiming reference plane' or an appropriate vertical plane defined by the manufacturer as required in S7.7.1.

(e) Each replacement headlamp lens with seal, provided in accordance with S5.8.11, when installed according to the lens manufacturer's instructions on an integral beam or replaceable bulb headlamp, shall not cause the headlamp to fail to comply with any of the requirements of this standard. Each replacement headlamp lens shall be marked with the symbol "DOT", either horizontally or vertically, to constitute certification. Each replacement headlamp lens shall also be marked with the manufacturer and the part or trade number of the headlamp for which it is intended, and with the name and/or trademark of the lens manufacturer or importer that is registered with the U.S. Patent and Trademark Office. Nothing in this paragraph shall be construed to authorize the marking of any such name and/or trademark by one who is not the owner, unless the owner has consented to it.

S7.3 Sealed beam headlighting system. A sealed beam headlighting system shall be designed to meet the requirements of one of the following subparagraphs of S7.3.2 through S7.3.9. In references to Figures in SAE J1383 APR85 for headlamp dimensional requirements, only those dimensions marked "I" for interchangeability are applicable.

S7.3.1 The lens of each sealed beam headlamp designed to conform to S7.3.2 through S7.3.6 shall be marked according to paragraph 5.4.3 through 5.4.5 of SAE Standard J1383 APR85 Performance Requirements for Motor Vehicle Headlamps.

S7.3.2 *Type A headlighting system*. A Type A headlighting system consists of two Type 1A1 and two Type 2A1 headlamps and associated hardware, which are designed to conform to the following requirements:

(a) SAE Standard J1383 APR85 Performance Requirements for Motor Vehicle Headlamps, with the following exceptions:

(1) Paragraphs 1, 2.1.2, 2.8.2, 3, 4.1.1, 4.1.2, 4.1.3, 4.4, 4.6, 4.8 through 4.18, 5.1.1, 5.1.3, 5.1.5, 5.1.7 through 5.1.16, 5.2.2, 5.3.5, 5.4.1, 5.4.2, and 6 through 6.4 do not apply.

(2) In paragraph 5.3.2, the words "and retaining rings" are omitted.

(3) In paragraphs 4.5.2 and 5.1.6, the words "Figure 28-1 or 28-2 of Motor Vehicle Safety Standard No. 108" are substituted for "Table 3."

(b) SAE Standard J580 DEC86 Sealed Beam Headlamp Assembly (except paragraphs 3, 4.1.1, 5.1.1.1, 5.1.2.3, and the second sentence of 5.1.6); in 5.2.1, delete the words "and retaining rings;" the correct reference is SAE J1383 Figures 6, 9, 12 and 14.

(c) After a vibration test conducted in accordance with paragraph S8.8, there shall be no evidence of loose or broken parts, other than filaments, visible without magnification.

(d) The maximum wattage at 12.8 volts (design voltage): Single filament headlamp, 55 watts on the upper beam; dual filament headlamp, 43 watts on the upper beam and 65 watts on the lower beam.

S7.3.3 *Type B headlighting system*. A Type B headlighting system consists of two Type 2B1 headlamps and associated

hardware, which are designed to conform to the following requirements:

(a) The requirements of paragraph S7.3.2 (a) through (c), except that the words "Figure 27–1 or Figure 27–2" are substituted for "Table 3" in paragraph S7.3.2(a)(3).

(b) The maximum wattage at 12.8 volts (design voltage): 70 watts on the upper beam and 60 watts on the lower beam.

S7.3.4 Type C headlighting system. A Type C headlighting system consists of two Type 1C1 and two Type 2C1 headlamps and associated hardware, which are designed to conform to the requirements of paragraph S7.3.2 (a) through (d), except that the words "Figure 28-1 or Figure 28-2" are substituted for "Table 3" in paragraph S7.3.2(a)(3).

S7.3.5 Type D headlighting system. (a) A Type D headlighting system consists of two Type 2D1 headlamps and associated hardware, which are designed to conform to the requirements of paragraph S7.3.2 (a) through (c), except that the words "Figure 27-1 or Figure 27-1" are substituted for "Table 3" in paragraph S7.3.2(a)(3).

(b) The maximum wattage at 12.8 volts (design voltage): 65 watts on upper beam, and 55 watts on lower beam.

S7.3.6 Type E headlighting system. (a) A Type E headlighting system consists of two Type 2E1 headlamps and associated hardware, which are designed to conform to the requirements of paragraph S7.3.2 (a) through (c), except that the words "Figure 27-1 or Figure 27-1" are substituted for "Table 3" in paragraph S7.3.2(a)(3).

(b) The maximum wattage at 12.8 volts (design voltage): 70 watts on upper beam, and 60 watts on lower beam.

S7.3.7 *Type F headlighting system.* A Type F headlighting system consists of two Type UF and two Type LF headlamps and associated hardware, which are designed to conform to the following requirements:

(a) Figures 11, 12, 13, and 14 as appropriate.

(b) The photometric requirements of Figure 15–1 or Figure 15–2 of this standard. A reaim tolerance of  $+/-\frac{1}{4}$  degree is allowed for any test point on the

Type LF lamp when tested alone, but is not allowed on the Type UF lamp when tested alone. For the test point 10U– 90U, measurement shall be from the normally exposed surface of the lens face.

(c) SAE Standard J1383 APR85 Performance Requirements for Motor Vehicle Headlamps, Sections 2.4, 2.5, 2.6, 4.1, 4.1.4, and 5.1.4.

(d) When tested in accordance with section (c), the mounted assembly (either Type UF or Type LF headlamps, respective mounting ring, aiming ring, and aim adjustment mechanism) shall be designed to conform to the requirements of Figure 15-1 or Figure 15-2 for upper or lower beams respectively without reaim when any conforming Type UF or LF headlamp is tested and replaced by another conforming headlamp of the same Type.

(e) SAE J580 DEC86 Sealed Beam Headlamp Assembly with the following exceptions:

(1) Section 2.2 Mounting Ring reads: "the adjustable ring upon which the sealed beam unit is mounted and which forces the sealed beam unit to seat against the aiming ring when assembled into a sealed beam assembly."

(2) The definition "2.3 Aiming Ring" reads: "The clamping ring that retains the sealed beam unit against the mounting ring, and that provides an interface between the unit's aiming/ seating pads and the headlamp aimer adapter (locating plate)."

(3) Section 4.1.1 Vibration Test does not apply.

(4) Sections 5.1.1.1 and 5.1.2.3 do not apply.

(5) Section 5.1.2.1 reads: "When the headlamp assembly is tested in the laboratory, a minimum aiming adjustment of +/-2.5 degrees shall be provided in the horizontal plane and +/-4 degrees in the vertical plane."

(6) Section 5.1.2.2 concludes: "\* \* through an angle of +/-2.5 degrees and +/-4 degrees respectively."

(7) Section 5.1.6 is retitled "Retaining Ring/Aiming Ring Tests". The phrase "92×150 mm \* \* \* 0.340 in (8.6 mm)" is added at the end of the table for flange thickness. The sentence beginning "The fastening means" is deleted. 49 CFR Ch. V (10-1-02 Edition)

(8) Figures 2, 3, and 4 do not apply, and the reference to them in section 4.5 is replaced by "Figure 16, Deflectometer, of Federal Motor Vehicle Safety Standard No. 108."

(f) A lens for a Type F headlamp incorporating an upper beam shall be labeled "UF." A lens for a Type F headlamp incorporating a lower beam shall be labeled "LF". The face of letters, numbers, or other symbols molded on the surface of the lens shall not be raised more than 0.020 in (0.5 mm), and shall be placed no closer to the geometric center of the lens than 1.375 in. (35 mm). The marking shall be molded in the lens and shall be not less than <sup>1</sup>/<sub>4</sub> in. (6.35 mm) in size.

(g) The maximum wattage at 12.8 volts (design voltage): 70 watts on the upper beam and 60 watts on the lower beam.

(h) Type F headlamps may be mounted on common or parallel seating and aiming planes to permit simultaneous aiming of both headlamps provided that when tested with any conforming Type UF and LF headlamps according to Section S10:

(1) The assembly (consisting of the Type UF and LF headlamps, mounting rings, the aiming/seating rings, and aim adjustment mechanism) shall be designed to conform to the test points of Figure 15–1 or Figure 15–2.

(2) There shall be no provision for adjustment between the common or parallel aiming and seating planes of the two lamps.

(i) After a vibration test conducted in accordance with paragraph S8.8, the Type F system shall show no evidence of loose or broken parts, other than filaments, visible without magnification.

S7.3.8 *Type G headlighting system*. A Type G headlamp system consists of two Type 1G1 headlamps and two Type 2G1 headlamps each of which is designed to conform to the following requirements:

(a) Figures 18 and 21.

(b) SAE Standard J1383 APR85 Performance Requirements for Motor Vehicle Headlamps (except paragraphs 1, 2.1.2, 2.8.2,3, 4.1.1, 4.1.2, 4.1.3, 4.4, 4.6, 4.8 through 4.18, 5.1.1, 5.1.3, 5.1.5 through 5.1.16, 5.2.2, 5.3.5 through 6.4). In paragraph 5.3.2 the words "and retaining

rings" are omitted. In paragraph 4.5.2, the words "either Figure 28–1, or Figure 28–2" are substituted for "Table 3".

(c) SAE Standard J580 DEC86 Sealed Beam Headlamp Assembly, with the following exceptions:

(1) Sections 2.2, 2.3, 4.1.1, 5.1.1.1, 5.1.2.3, 5.1.6, and 5.2.1.

(2) Section 4.5 reads: "Torque Deflection Test. The headlamp assembly to be tested shall be mounted in the designed vehicle position and set at nominal aim (0.0). A special adapter (Figure 22) for the deflectometer (Figure 16) shall be clamped onto the headlamp assembly. A torque of 20 in.-lbs (2.25 N-m) shall be applied to the headlamp assembly through the deflectometer, and a reading on the thumb wheel shall be taken. The torque shall be removed and a second reading on the thumb wheel shall be taken."

(d) After a vibration test conducted in accordance with paragraph S8.8, there shall be no evidence of loose or broken parts, other than filaments, visible without magnification.

(e) The maximum wattage at 12.8 volts (design voltage) for the 1G1 and 2G1 upper beam is 55 watts and 43 watts respectively; for the 2G1 lower beam, 65 watts.

(f) A lens for a Type G headlamp incorporating only part of an upper beam shall be labeled "1G1." A lens for a Type G headlamp incorporating both part of an upper beam and a lower beam shall be labeled "2G1." The face of letters, numbers, or other symbols molded on the surface of the lens shall not be raised more than 0.020 in. (0.5 mm.), and shall be placed no closer to the geometric center of the lens than 1.375 in. (35 mm). The marking shall be molded in the lens and shall be not less than <sup>1</sup>/<sub>4</sub> in. (6.35 mm) in size.

S7.3.9 *Type H headlighting system*. A Type H headlamp system consisting of two Type 2H1 headlamps and associated hardware, which are designed to conform to the following requirements:

(a) Paragraphs S7.3.8 (a) through (d) except that in paragraph S7.3.8(b), the words "Figure 27-1 or Figure 27-2" are substituted for "Table 3."

(b) The maximum wattage at 12.8 volts (design voltage): 70 watts on the upper beam and 60 watts on the lower beam.

(c) A lens for a Type H headlamp incorporating both an upper beam and a lower beam shall be labeled "2H1." The face of letters, numbers, or other symbols molded on the surface of the lens shall not be raised more than 0.020 in. (0.5 mm), and shall be placed no closer to the geometric center of the lens than 1.375 in. (35 mm). The marking shall be molded in the lens and shall be not less than  $\frac{1}{4}$  in. (6.35 mm) in size.

S7.4 Integral Beam Headlighting System. An integral beam headlighting system shall be designed to conform to the following requirements:

(a) The system shall provide in total not more than two upper beams and two lower beams of the performance described in one of the following:

(1) In a four-headlamp system, each upper beam headlamp and each lower beam headlamp shall be designed to conform to the photometrics of one of the following:

(i) Figure 15–1 or Figure 15–2; or

(ii) Figure 15–1 or Figure 15–2, except that the upper beam test value at 2.5 D–V and 2.5D–12R and 12L, shall apply to the lower beam headlamp and not to the upper beam headlamp, and the upper beam test point value at 1.5D–9R and 9L shall be 1000; or

(iii) Figure 28–1 or Figure 28–2.

(2) In a two-headlamp system, each headlamp shall be designed to conform to the photometrics of one of the following:

(i) Figure 17-1 or Figure 17-2; or

(ii) Figure 27–1 or Figure 27–2.

(3) In a system in which there is more than one beam contributor providing a lower beam, and/or more than one beam contributor providing an upper beam, each beam contributor in the system shall be designed to meet only the photometric performance requirements of Figure 15-1 or Figure 15-2 based upon the following mathematical expression: conforming test point value = 2 (Figure 15-1 or Figure 15-2 test point value)/total number of lower or upper beam contributors for the vehicle, as appropriate. The system shall be designed to use the Vehicle Headlamp Aiming Device (VHAD) as specified in paragraph S7.8.5.2.

(b) The lower and upper beams shall be provided only as follows where each headlamp contains two light sources: (1) The lower beam shall be provided either by the most outboard light source (or the uppermost if arranged vertically), or by all light sources.

(2) The upper beam shall be provided either by the most inboard light source (or the lowermost if arranged vertically), or by all light sources.

(c) The lower and upper beams shall be provided only as follows where each headlamp contains a single light source:

(1) The lower beam shall be provided by the most outboard headlamps (or the uppermost if arranged vertically), and the lens of each such headlamp shall be permanently marked with the letter "L."

(2) The upper beam shall be provided by the most inboard headlamps (or lowermost if arranged vertically), and the lens of each such headlamp shall be permanently marked with the letter "U."

(d) A headlamp or beam contributor designed to meet paragraphs (a)(1) or (a)(3) of this section and S7.8.5.1 may be mounted in an assembly to permit simultaneous aiming of the beam(s) contributors, provided that with any complying contributor the assembly complete with all lamps meets the appropriate photometric requirements when tested in accordance with S10.

(e) Each integral beam headlamp system shall be designed to conform to the applicable photometric performance requirements in paragraph (a) of this section when tested in accordance with sections 4.1 and 4.1.4 of SAE Standard J1383 APR85 with any headlamps intended for use in such system. The term "aiming plane" means "aiming reference plane," or an appropriate vertical plane defined by the manufacturer as required in paragraph S7.8.1.

(f) The system shall be aimable in accordance with the requirements of paragraph S7.8. A system that incorporates any headlamp or beam contributor that does not have a VHAD as an integral and indivisible part of the headlamp or beam contributor shall be designed so that the appropriate photometrics are met when any correctly aimed and photometrically conforming headlamp or beam contributor is removed from its mounting and aiming mechanism, and is replaced with49 CFR Ch. V (10–1–02 Edition)

out reaim by any conforming headlamp or beam contributor of the same type.

(g) A headlamp with a glass lens need not meet the abrasion resistance test (S8.2). A headlamp with a nonreplaceable glass lens need not meet the chemical resistance test (S8.3). A headlamp with a glass lens and a non-plastic reflector need not meet the internal heat test of paragraph S8.6.2. A headlamp of sealed design as verified in paragraph S8.9 (sealing) need not meet the corrosion (S8.4), dust (S8.5), or humidity (S8.7) tests; however, the headlamp shall meet the requirements of paragraphs 4.1, 4.1.2, 4.4 and 5.1.4 for corrosion and connector of SAE Standard J580 DEC86 Sealed Beam Headlamp Assembly. An integral beam headlamp may incorporate light sources that are replaceable and are used for purposes other than headlighting.

(h) When tested according to any of the procedures indicated in subparagraphs (1) through (7) each headlamp or beam contributor shall meet the appropriate requirement:

(1) After an abrasion test conducted in accordance with paragraph S8.2, the headlamp shall meet the photometric requirements applicable to the headlamp system under test.

(2) After the chemical resistance tests of paragraphs S8.3 and S8.10.1, the headlamp shall have no surface deterioration, coating delamination, fractures, deterioration of bonding or sealing materials, color bleeding or color pickup visible without magnification, and the headlamp shall meet the photometric requirements applicable to the headlamp system under test.

(3) After a corrosion test conducted in accordance with paragraph S8.4, there shall be no evidence of external or internal corrosion or rust visible without magnification. After a corrosion test conducted in accordance with paragraph S8.10.2, there shall be no evidence of corrosion or rust visible without magnification on any part of the headlamp reflector that receives light from a headlamp light source, on any metal light or heat shield assembly, or on a metal reflector of any other lamp not sealed from the headlamp reflector. Loss of adhesion of any applied coating shall not occur more than 0.125 in. (3.2 mm) from any sharp edge on the inside

or outside. Corrosion may occur on terminals only if the current produced during the test of paragraph S8.4(c) is not less than 9.7 amperes.

(4) After a dust test conducted in accordance with paragraph S8.5, the headlamp shall meet the photometric requirements applicable to the headlamp system under test.

(5) The headlamp shall first meet the requirements of subparagraph (i) and then those of subparagraph (ii).

(i) After a temperature cycle test conducted in accordance with paragraph S8.6.1, the headlamp shall show no evidence of delamination, fractures, entry of moisture or deterioration of bonding material, color bleeding, warpage or deformation visible without magnification or lens warpage greater than .118 in. (3 mm) when measured parallel to the optical axis at the point of intersection of the axis of each light source with the exterior surface of the lens, and it shall meet the photometric requirements applicable to the headlamp system under test.

(ii) After an internal heat test conducted in accordance with paragraph S8.6.2, there shall be no lens warpage greater than .118 in. (3 mm) when measured parallel to the optical axis at the point of intersection of the axis of each light source with the exterior surface of the lens, and it shall meet the photometric requirements applicable to the headlamp system under test.

(6) After a humidity test conducted in accordance with paragraph S8.7, the inside of the headlamp shall show no evidence of delamination or moisture, fogging or condensation visible without magnification.

(7) After a vibration test conducted in accordance with paragraph S8.8, there shall be no evidence of loose or broken parts, other than filaments, visible without magnification.

(i) An integral beam headlamp may incorporate replaceable light sources that are used for purposes other than headlighting.

S7.5 Replaceable bulb headlamp system. Each replaceable bulb headlamp system shall be designed to conform to the following requirements:

(a) The system shall provide only two lower beams and two upper beams and shall incorporate not more than two replaceable light sources in each headlamp.

(b) The photometrics as specified in subparagraphs (c) through (e) of this paragraph (depicted in Figure 26), using any light source of the Type intended for use in such system.

(c) The test requirements of sections 4.1, 4.1.4, and performance requirements of section 5.1.4 of SAE J1383 APR85, using the photometric requirements specified in subparagraphs (d) and (e) of this paragraph.

(d) For a headlamp equipped with dual filament replaceable light sources, the following requirements apply:

(1) Headlamps designed to conform to the external aiming requirements of S7.8.5.1 shall have no mechanism that allows adjustment of an individual light source, or, if there are two light sources, independent adjustments of each reflector.

(2) The lower and upper beams of a headlamp system consisting of two lamps, each containing either one or two replaceable light sources, shall be provided as follows:

(i) The lower beam shall be provided in one of the following ways:

(A) By the outboard light source (or upper one if arranged vertically) designed to conform to:

(1) The lower beam requirements of Figure 27–1 or Figure 27–2, or Figure 17– 1 or Figure 17–2, if the light sources in the headlamp system are any combination of dual filament replaceable light sources other than Type HB2; or

(2) The lower beam requirements of Figure 17-1 or Figure17-2 if the light sources are Type HB2, or any dual filament replaceable light sources that include Type HB2; or

(B) By both light sources in the headlamp, designed to conform to the lower beam requirements specified above.

(ii) The upper beam shall be provided in one of the following ways:

(A) By the inboard light source (or the lower one if arranged vertically) designed to conform to:

(1) The upper beam requirements of Figure 27–1 or Figure 27–2, or Figure 17– 1 or Figure 17–2 if the light sources in the headlamp system are any combination of dual filament replaceable light sources that include Type HB2, or (2) The upper beam requirements of figure 17–1 or Figure 17–2 if the light sources are type HB2, or any combination of replaceable light sources that include Type HB2; or

(B) By both light sources in the headlamp, designed to conform to the upper beam requirements specified above.

(3) The lower and upper beams of a headlamp system consisting of four lamps, each containing a single replaceable light source, shall be provided as follows:

(i) The lower beam shall be provided by the outboard lamp (or the upper one if arranged vertically), designed to conform to:

(A) The lower beam requirements of Figure 27–1 or Figure 27–2, or Figure 15– 1 or Figure 15–2 if the light sources in the headlamp system are any combination of dual filament light sources other than Type HB2; or

(B) The lower beam requirements of Figure 15–1 or Figure 15–2 if the light sources are Type HB2, or dual filament light sources other than Type HB1 and HB5. The lens of each such headlamp shall be marked with the letter "L".

(ii) The upper beam shall be provided by the inboard lamp (or the lower one if arranged vertically), designed to conform to:

(A) The upper beam requirements of Figure 27–1 or Figure 27–2, of Figure 15–1 or Figure 15–2 if the light sources in the headlamp system are any combination of dual filament light sources other than Type HB2; or

(B) The upper beam requirements of Figure 15–1 or Figure 15–2 if the light sources are Type HB2, or dual filament light sources other tha Type HB1 and Type HB5. The lens of each such headlamp shall be marked with the letter "u".

(e) The following requirements apply to a headlamp system equipped with any combination of replaceable light sources except those specified in paragraph (d) of this section:

(1) Headlamps designed to conform to the external aim requirements of S7.8.5.1 shall have no mechanism that allows adjustment of an individual light source, or, if there are two replaceable light sources, independent adjustment of each reflector. 49 CFR Ch. V (10–1–02 Edition)

(2) The lower and upper beams of a headlamp system consisting of two lamps, each containing a combination of two replaceable light sources (other than those combinations specified in subparagraph (d) of this paragraph) shall be provided only as follows:

(i) The lower beam shall be provided in one of the following ways:

(A) By the outboard light source (or the uppermost if arranged vertically) designed to conform to the lower beam requirements of Figure 17–1 or Figure 17–2; or

(B) By both light sources, designed to conform to the lower beam requirements of Figure 17–1 or Figure 17–2.

(ii) The upper beam shall be provided in one of the following ways:

(A) By the inboard light source (or the lower one if arranged vertically) designed to conform to the upper beam requirements of Figure 17-1 or Figure 17-2; or

(B) By both light sources, designed to conform to the upper beam requirements of Figure 17–1 or Figure 17–2.

(3) The lower and upper beams of a headlamp system consisting of four lamps, using any combination of replaceable light sources except those specified in subparagraph (d) of this paragraph, each lamp containing only a single replaceable light source, shall be provided only as follows:

(i) The lower beam shall be produced by the outboard lamp (or upper one if arranged vertically), designed to conform to the lower beam requirements of Figure 15–1 or Figure 15–2. The lens of each headlamp shall be permanently marked with the letter "L".

(ii) The upper beam shall be produced by the inboard lamp (or lower one of arranged vertically), designed to conform to the upper beam requirements of Figure 15–1 or Figure 15–2. The lens of each headlamp shall be permanently marked with the letter "U".

(f) Each lens reflector unit manufactured as replacement equipment shall be designed to conform to the requirements of subparagraphs (d) and (e) of this paragraph when any replaceable light source appropriate for such unit is inserted in it.

(g) The lens of each replaceable bulb headlamp shall bear permanent marking in front of each replaceable light

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source with which it is equipped that states the HB Type, if the light source is designed to conform to subparagraphs (a) through (e) of paragraph S7.7, or the bulb marking/ designation provided in compliance with Section VIII of appendix A of part 564, if the light source is designed to conform to subparagraph (g) of paragraph S.7.7 No marking need be provided if the only replaceable light source in the headlamp is Type HB1.

(h) The system shall be aimable in accordance with paragraph S7.8.

(i) Each headlamp shall meet the requirements of paragraphs S7.4(g) and (h), except that the sentence in paragraph (g) to verify sealing according to section S8.9 *Sealing* does not apply.

(j) A replaceable bulb headlighting system may incorporate replaceable light sources that are used for purposes other than headlighting.

S7.6 Combination Headlighting System. A combination headlighting system shall be comprised of either two headlamps designed to conform to the requirements of S7.6.2, or any combination of four headlamps designed to conform to the requirements of S7.3.7, S7.4, or S7.5 of this standard.

S7.6.1 A combination headlighting system shall provide in total not more than two upper beams and two lower beams. When installed on a motor vehicle, the headlamps (or parts thereof) that provide the lower beam shall be of the same type, and provide a symmetrical effective projected luminous lens area when illuminated.

S7.6.2 In a combination headlighting system consisting of two headlamps, each headlamp shall be designed to conform to Figure 17–1 or Figure 17–2 and shall be a combination of two different headlamps chosen from the following types: a Type F headlamp, and a replaceable bulb headlamp.

S7.6.2.1 That part of the headlamp which contains an integral beam headlamp, or beam contributors used in place of a single headlamp, shall be designed to conform to the requirements of S7.4 (c) through (h) of this standard.

S7.6.2.2 That part of the headlamp which contains a replaceable bulb headlamp shall be designed to conform

to the requirements of S7.5 of this standard.

S7.6.3 In a combination headlighting system consisting of four headlamps, each headlamp shall be designed to conform to Figure 15–1 or Figure 15–2, or if an integral beam headlamp in which there is more than one beam contributor, designed to conform to Figure 15–1 or Figure 15–2 in the manner required by S7.4(a)(3) of this standard.

S7.7 *Replaceable light sources*. Each replaceable light source shall be designed to conform to the dimensions and electrical specifications furnished with respect to it pursuant to part 564 of this chapter, and shall conform to the following requirements:

(a) If other than an HB Type, the light source shall be marked with the bulb marking designation specified for it in compliance with Appendix A or Appendix B of part 564 of this chapter. The base of each HB Type shall be marked with its HB Type designation. Each replaceable light source shall also be marked with the symbol DOT and with a name or trademark in accordance with paragraph S7.2.

(b) The measurement of maximum power and luminous flux that is submitted in compliance with Appendix A or Appendix B of part 564 of this chapter shall be made in accordance with this paragraph. The filament or discharge arc shall be seasoned before measurement of either. Measurement shall be made with the direct current test voltage regulated within one quarter of one percent. The test voltage shall be 12.8v. The measurement of luminous flux shall be in accordance with the Illuminating Engineering Society of North America, LM-45, IES Approved Method for Electrical and Photometric Measurements of General Service Incandescent Filament Lamps (April 1980); shall be made with the black cap installed on Type HB1, Type HB2, Type HB4, and Type HB5, and on any other replaceable light source so designed; and shall be made with the electrical conductor and light source hase shrouded with an opaque white cover, except for the portion normally located within the interior of the lamp housing. The measurement of luminous flux for the Types HB3 and HB4 shall be made with the base covered with a white cover as shown in the drawings for Types HB3 and HB4 filed in Docket No. NHTSA 98-3397. (The white cover is used to eliminate the likelihood of incorrect lumen measurement that will occur should the reflectance of the light source base and electrical connector be low).

(c) The capsule, lead wires and/or terminals, and seal on each Type HB1, Type HB3, Type HB4, and Type HB5 light source, and on any other replaceable light source which uses a seal, shall be installed in a pressure chamber as shown in Figure 25 so as to provide an airtight seal. The diameter of the aperture in Figure 25 on a replaceable light source (other than an HB Type) shall be that dimension furnished for such light source in compliance with Appendix A or Appendix B of part 564 of this chapter. An airtight seal exists when no air bubbles appear on the low pressure (connector) side after the light source has been immersed in water for one minute while inserted in a cylindrical aperture specified for the light source, and subjected to an air pressure of 70kPa (10 P.S.I.G.) on the glass capsule side.

(d) The measurement of maximum power and luminous flux that is submitted in compliance with section VII of Appendix A of part 564 of this chapter, or section IV of Appendix B of part 564 of this chapter, shall be made with the direct current test voltage regulated within one quarter of one percent. The test voltage shall be 12.8v. The measurement of luminous flux shall be in accordance with the Illuminating Engineering Society of North America, LM 45; IES Approved Method for Electrical and Photometric Measurements of General Service Incandescent Filament Lamps (April 1980). The filament of a replaceable light source shall be seasoned before such measurement. The white covers are used to eliminate the likelihood of incorrect lumens measurement that will occur should the reflectance of the light source base and electrical connector be low.

(1) For a light source with a resistive element type filament, seasoning of the light source shall be made in accordance with section 2.9 of SAE Standard J1383 APR85 *Performance Re*-

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quirements for Motor Vehicle Headlamps. The measurement of luminous flux shall be made with the black cap installed on Type HB1, Type HB2, Type HB4, and Type HB5 light sources, and on any other replaceable light source so designed, and shall be made with the electrical conductor and light source base shrouded with an opaque white colored cover, except for the portion normally located within the interior of the lamp housing. The measurement of luminous flux for Type HB3 and Type HB4 shall be made with the base covered with the white cover shown in the drawings for Types HB3 and HB4 filed in Docket No. NHTSA 98-3397.

(2) For a light source using excited gas mixtures as a filament or discharge arc, seasoning of the light source system, including any ballast required for its operation, shall be made in accordance with section 4.0 of SAE Recommended Practice J2009 FEB93 Discharge Forward Lighting Systems. With the test voltage applied to the ballast input terminals, the measurement of luminous flux shall be made with the black cap installed, if so designed, and shall be made with an opaque white colored cover, except for the portion normally located within the interior of the lamp housing.

(e) If a ballast is required for operation, each ballast shall bear the following permanent markings:

(1) Name or logo of ballast manufacturer;

(2) Ballast part number or unique identification;

(3) Part number or other unique identification of the light source for which the ballast is designed;

(4) Rated laboratory life of the light source/ballast combination, if the information for the light source has been filed in Appendix B of part 564 of this chapter;

(5) A warning that ballast output voltage presents the potential for severe electrical shock that could lead to permanent injury or death;

(6) Ballast output power in watts and output voltage in rms volts AC or DC; and

(7) The symbol 'DOT'."

(f) For light sources that use excited gas mixtures as a filament or discharge arc, the "rated laboratory life" shall be

determined in accordance with sections 4.3 and 4.9 of SAE Recommended Practice J2009 FEB93 Forward Discharge Lighting Systems.

(g) After the force deflection test conducted in accordance with S9, the permanent deflection of the glass envelope shall not exceed 0.13 mm in the direction of the applied force.

S7.8 Aimability Performance Requirements.

S7.8.1 (a) Each headlamp or beam contributor that is not visually/optically aimable in accordance with S7.8.5.3 of this standard shall be equipped with fiducial marks, aiming pads, or similar references of sufficient detail and accuracy, for determination of an appropriate vehicle plane to be used with the photometric procedures of SAE J1383 APR85 for correct alignment with the photometer axis when being tested for photometric compliance, and to serve for the aiming reference when the headlamp or beam contributor is installed on a motor vehicle. The fiducial marks, aiming pads. or similar references are protrusions, bubble vials, holes, indentations, ridges, scribed lines, or other readily identifiable marks established and described by the vehicle or headlamp manufacturer.

(b) Each motor vehicle manufactured on and after September 1, 1998, shall be equipped with headlamps or beam contributors which have a mark or markings that are visible from the front of the headlamp when installed on the vehicle to identify the optical axis of the headlamp to assure proper horizontal and vertical alignment of the aiming screen or optical aiming equipment. The manufacturer is free to choose the design of the mark or markings. The mark or markings may be on the interior or exterior of the lens or indicated by a mark or central structure on the interior or exterior of the headlamp.

(c) Each headlamp that is visually/ optically aimable in accordance with S7.8.5.3 of this standard shall be marked in accordance with S7.8.5.3(f).

S7.8.2 Except as provided in this paragraph, each headlamp shall be installed on a motor vehicle with a mounting and aiming mechanism that allows aim inspection and adjustment of both vertical and horizontal aim, and is accessible for those purposes without removal of any vehicle parts, except for protective covers removable without the use of tools.

S7.8.2.1 (a) When installed on the vehicle, adjustment of one aim axis through its full on-vehicle range shall not cause the aim of the other axis to deviate more than +/-0.76 degree.

(b) If the performance specified in paragraph (a) of this section is not achievable, the requirements of S7.8.5.2(b)(3) apply, except that if the aiming mechanism is not a VHAD, the requirements specific to VHADs are not applicable, and the instruction shall be specific to the aiming mechanism installed.

(c) A visually/optically aimable headlamp that has a lower beam shall not have a horizontal adjustment mechanism unless such mechanism meets the requirements of paragraph S7.8.5.2 of this standard.

S7.8.2.2 If the headlamp is aimed by moving the reflector relative to the lens and headlamp housing, or vice versa, it shall:

(a) Allow movement of the headlamp system, when tested in the laboratory, to be not less than the full range of pitch on the vehicle on which the headlamp system is installed and for the horizontal aim range limits of S7.8.4,

(b) Conform with the photometrics applicable to it with the lens at any position relative to the reflector within the range limits as specified in S7.8.2.2(a),

(c) Be exempted from the aim range limits for testing in a laboratory in S7.8.3, and

(d) Be exempted from S7.8.4 if it is visually/optically aimable and has fixed horizontal aim.

S7.8.3 When a headlamp system is tested in a laboratory, the range of its vertical aim shall not be less than +/-4 degrees from the nominal correct aim position for the intended vehicle application. When installed on a motor vehicle, the range of vertical aim shall be not less than the full range of pitch of the vehicle on which the headlamp system is installed. The installed range of static pitch angle shall as a minimum be determined from unloaded vehicle weight to gross vehicle weight rating, and incorporate pitch angle effects from maximum trailer or trunk loadings, the full range of tire intermix sizes and suspensions recommended and/or installed by the vehicle manufacturer, and the anticipated effects of variable passenger loading. The vertical aim adjustment mechanism shall be continuously adjustable over the full range.

S7.8.4 When a headlamp system is tested in a laboratory, the range of its horizontal aim shall be not less that +/-2.5 degrees from the nominal correct aim position for the intended vehicle application.

S7.8.5 When activated in a steadyburning state, headlamps shall not have any styling ornament or other feature, such as a translucent cover or grill, in front of the lens. Headlamp wipers may be used in front of the lens provided that the headlamp system is designed to conform with all applicable photometric requirements with the wiper stopped in any position in front of the lens. When a headlamp system is installed on a motor vehicle, it shall be aimable with at least one of the following: An externally applied aiming device, as specified in S7.8.5.1; an on-vehicle headlamp aiming device installed by the vehicle or lamp manufacturer, as specified in S7.8.5.2; or by visual/optical means, as specified in S7.8.5.3.

S7.8.5.1 External aiming. Each headlamp system that is capable of being mechanically aimed by externally applied headlamp aiming devices shall be mechanically aimable using the equipment specified in SAE Standard J602 OCT80 Headlamp Aiming Device for Mechanically Aimable Sealed Beam Headlamp Units without the removal of any ornamental trim rings, covers, wipers or other vehicle parts.

(a) The aim of the headlamps in each headlamp system, other than a headlamp system designed to conform to section S7.3, that is designed to use such external aiming devices, shall not deviate more than 0.30 degree when a downward torque of 20 lb.-in. (2.25 N-m) is removed from the headlamp in its design operating position. The downward force used to create the torque shall be applied parallel to the aiming reference plane, through the aiming pads, and displaced forward using a

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lever arm such that the force is applied on an axis that is perpendicular to the aiming reference plane and originates at the center of the aiming pad pattern Figures 4–1 and 4–3). (see For headlamps using the aiming pad locations of Group 1, the distance between the point of application of force and the aiming reference plane shall be not less than 6.625 in. (168.3 mm) plus the distance from the aiming reference plane to the secondary plane, if used section S7.8.5.1(d)(1)). (see For headlamps using the aiming pad locations of Group II, the distance between the point of application of force and the aiming reference plane shall be not less than 6.609 in. (167.9 mm) plus the distance from the aiming reference plane to the secondary plane, if used. For headlamps using the nonadjustable Headlamp Aiming Device Locating Plates for the 146 mm diameter, the 176 mm diameter, and the 92×150 mm sealed beam units, the distance between the point of application of force and the aiming plane shall, respectively, be not less than 6.984 in. (177.4 mm), 6.937 in. (176.2 mm), and 7.625 in (193.7 mm). Each headlamp system that is designed to conform to paragraph S7.5 and that is designed to use such external aiming devices, and which is manufactured on or after September 1, 1990, shall comply with this paragraph.

(b) When a headlamp is installed on a motor vehicle, its aim in any direction shall not change by more than 0.30 degree nor shall the lamp recede more than 0.1 in. (2.5 mm.) after being subjected to an inward force of 50 pounds (222 newtons) applied evenly to the lens parallel to the mechanical axis.

(c) Each headlamp system mounting and aiming mechanism shall be subjected to a salt spray (fog) test in accordance with ASTM B117-73 *Method of Salt Spray (Fog) Testing* for a period of 50 hours, consisting of two successive 25-hour periods of 24 hours exposure followed by 1 hour of drying. At the end of 50 hours, the headlamp system shall be capable of meeting any of the applicable requirements of paragraph S7.8.

(d) Each headlamp system which is designed to use the Headlamp Aiming Device Locating Plates with adjustable legs for the  $100 \times 165$  mm unit and the

 $142 \times 200$  mm unit, and which has adjustable length legs, shall meet the requirements of subparagraphs (1) and (2) below.

(1) The lens shall have three aiming pads which meet the requirements of Figure 4. Dimensional Specifications for Location of Aiming Pads on Replaceable Bulb Headlamp Units. The aiming pads need not be centered at the geometric center of the lens, or on the optical axis. Except as provided in subparagraph (2), a whole number, which represents the distance in tenths of an inch (i.e. 0.3 inch=3) from the aiming reference plane to the respective aiming pads which are not in contact with that plane, shall be inscribed adjacent to each respective aiming pad on the lens. The height of these numbers shall be not less than .157 inch (4 mm). If there is interference between the plane and the area of the lens between the aiming pads, the whole number represents the distance to a secondary plane. The secondary plane shall be located parallel to the aiming reference plane and as close to the lens as possible without causing interference.

(2) If the most forward aiming pad is the lower inboard aiming pad, then the dimensions may be placed anywhere on the lens. The dimension for the outboard aiming pad (Dimension F in Figure 4) shall be followed by the letter "H" and the dimension for the center aiming pad shall be followed by the letter "V." The dimensions shall be expressed in tenths of an inch.

(e) Each headlamp may be designed to use the nonadjustable Headlamp Aiming Device Locating Plate for the 100×165 mm unit, the 142×200 mm unit, the 146 mm diameter unit, or the 178 mm diameter unit of SAE J602, or the 92×150 mm Type F unit, and incorporate lens-mounted aiming pads as specified for those units in Figures 10, 13, 5, or 7 respectively in SAE J1383 APR85, or Figure 11 of this standard for the Type F unit. If so designed, no additional lens marking is necessary to designate the type of plate or dimensions.

S7.8.5.2 *On-vehicle aiming.* Each headlamp system that is capable of being aimed by equipment installed on the vehicle shall include a Vehicle Headlamp Aiming Device (VHAD) that

conforms to the following requirements:

(a) *Aim.* The VHAD shall provide for headlamp aim inspection and adjustment in both the vertical and horizontal axes.

(1) Vertical aim. The VHAD shall include the necessary references and scales relative to the horizontal plane to assure correct vertical aim for photometry and aiming purposes. An offvehicle measurement of the angle of the plane of the ground is permitted. In addition, an equal number of graduations from the "O" position representing angular changes in the axis in the upward and downward directions shall be provided.

(i) Each graduation shall represent a change in the vertical position of the mechanical axis not larger than 0.19 degree (1 in. at 25 ft.) to provide for variations in aim at least 1.2 degrees above and below the horizontal, and have an accuracy relative to the zero mark of less than 0.1 degree.

(ii) The VHAD shall be marked to indicate headlamp aim movement in the upward and downward directions.

(iii) Each graduation shall indicate a linear movement of the scale indicator of not less than 0.05 in. (1.27 mm) if a direct reading analog indicator is used. If a remote reading indicator is provided, it shall represent the actual aim movement in a clear, understandable format.

(iv) The vertical indicator shall perform through a minimum range of +/-1.2 degrees.

(v) Means shall be provided in the VHAD for compensating for deviations in floor slope less than 1.2 degrees from the horizontal that would affect the correct positioning of the headlamp for vertical aim.

(vi) The graduations shall be legible under an illumination level not greater than 30 foot candles, measured at the top of the graduation, by an observer having 20/20 vision (Snellen), and shall permit aim adjustment to within 0.19 degree (1 in. at 25 ft.).

(2) *Horizontal aim*. The VHAD shall include references and scales relative to the longitudinal axis of the vehicle necessary to assure correct horizontal aim for photometry and aiming purposes. An "O" mark shall be used to indicate alignment of the headlamps relative to the longitudinal axis of the vehicle. In addition, an equal number of graduations from the "O" position representing equal angular changes in the axis relative to the vehicle axis shall be provided.

(i) Each graduation shall represent a change in the horizontal position of the mechanical axis not greater than 0.38 degree (2 in. at 25 ft.) to provide for variations in aim at least 0.76 degree (4 in. at 25 ft.) to the left and right of the longitudinal axis of the vehicle, and shall have an accuracy relative to the zero mark of less than 0.1 degree.

(ii) The VHAD shall be marked to indicate headlamp aim movement in the left and right directions.

(iii) The graduations shall be legible under an illumination level not greater than 30 foot candles, measured at the top of the graduation, by an observer having 20/20 vision (Snellen), and shall permit aim adjustment to within 0.38 degree (2 in. at 25 ft.).

(iv) The horizontal indicator shall perform through a minimum range of +/-0.76 degree (4 in. at 25 ft.); however, the indicator itself shall be capable of recalibration over a movement of +/-2.5 degrees relative to the longitudinal axis of the vehicle to accommodate any adjustment necessary for recalibrating the indicator after vehicle repair from accident damage.

(b) Aiming instructions. (1) The instructions for properly aiming the headlighting system using the VHAD shall be provided on a label permanently affixed to the vehicle adjacent to the VHAD, or in the vehicle operator's manual. The instructions shall advise that the headlighting system is properly aimed if the appropriate vertical plane (as defined by the vehicle manufacturer) is perpendicular to both the longitudinal axis of the vehicle, and a horizontal plane when the vehicle is on a horizontal surface, and the VHAD is set at "O" vertical and "O" horizontal.

(2) Should a remote indicator or a remote indicator and adjuster be provided, the instructions shall be placed in the operator's manual, and may also 49 CFR Ch. V (10-1-02 Edition)

be placed on a label adjacent to the VHAD.

(3) Should the mechanism not meet the requirements of S7.8.2.1, on each motor vehicle manufactured on or after September 1, 1990, a cautionary label shall be placed adjacent to the mechanism stating the caution and including either the reason for the caution or the corrective action necessary. Each such label shall also refer the reader to the vehicle operator's manual for complete instructions. Each such vehicle shall be equipped with an operator's manual containing the complete instructions appropriate for the mechanism installed.

(c) Each headlamp equipped with a VHAD that is manufactured for use on motor vehicles manufactured on or after September 1, 1998, shall be manufactured with its calibration permanently fixed by its manufacturer. Calibration in this case means the process of accurately aligning the geometry of the VHAD devices with the beam pattern for the purposes of compliance with the standard.

(d) Testing the VHAD.

(1) The headlamp assembly (the headlamp(s), and the VHAD(s)) shall be mounted on a level goniometer, aligned to a photometer located not less than 60 ft. (18.3 m) from the VHAD assembly. The assembly shall be mechanically aimed using the VHAD in accordance with the manufacturer's instructions as provided with the vehicle on which the VHAD is intended to be used. A  $\frac{1}{4}$ degree reaim is permitted in any direction at any test point to allow for variations in readings between laboratories. The test shall be conducted in accordance with the procedures of paragraphs 4.1 and 4.1.4 of SAE J1383 APR85. Under these conditions the mounted headlamp assembly shall be designed to conform to the photometric requirements appropriate for the headlamp system under test.

(2) When tested in accordance with subsection (1) of this section, with any replacement headlamp unit(s) or light sources intended for use in the system under test, the VHAD and headlamp system shall be designed to conform to the photometric performance requirements appropriate for the system under test.

(3) The same VHAD and associated headlamp(s) (or headlamp assembly) shall be rigidly mounted in a headlamp test fixture and comply with the following laboratory test procedures:

(i) Each graduation on the horizontal and vertical aim scales shall be checked and any variation from the correct aim shall not exceed +/-0.2 degree, and +/-0.1 degree respectively.

(ii) With the aiming plane horizontal and vertical and with the scale on the device set at 0, the aimer shall be adjusted before each of the following tests to assure that the indicators are centered at 0.

(A) The VHAD and an unlighted headlamp assembly shall be stabilized at 20 + -5 degrees F (-7 + -3 degrees C) in a circulating air environmental test chamber. After a period of 30 minutes, when measured at that soak temperature, the variation from correct horizontal of vertical aim shall not exceed +/-0.2 degree, and +/-0.1 degree, respectively.

(B) The VHAD, and the headlamp assembly with its highest wattage filament (or combination of filaments intended to be used simultaneously) energized at its design voltage, shall then be stabilized at 100 +/- 5 degrees F (38 +/- 3 degrees C) in a circulating air environmental test chamber. After a period of 30 minutes, when measured at that soak temperature, the variation from correct horizontal and vertical aim shall not exceed +/- 0.2 degree, and +/- 0.1 degree, respectively.

(C) The VHAD and an unlighted headlamp assembly shall then be placed in a circulating air environmental test chamber and exposed to a temperature of 140 +/- 5 degrees F (60 +/-3 degrees C) for 24 hours, followed by a temperature of  $-40 \pm -5$  degrees F (-40 + / - 3 degrees C) for 24 hours and then permitted to return to room temperature, after which the VHAD and headlamp assembly shall show no damage which would impair its ability to perform as specified herein. The variation from correct horizontal or vertical aim shall not exceed +/- 0.2 degree, and +/- 0.1 degree, respectively.

(D) The VHAD and headlamp assembly shall then be tested according to

the corrosion test procedure of paragraph S7.8.5.1(c).

(E) The VHAD and headlamp assembly shall then be tested for photometric compliance as specified in paragraphs S7.8.5.2(c)(1) and (2).

S7.8.5.3 *Visual/optical aiming*. Each visually/optically aimable headlamp shall be designed to conform to the following requirements:

(a) Vertical aim, lower beam. Each lower beam headlamp shall have a cutoff in the beam pattern. It may be either on the left side or the right side of the optical axis, but once chosen for a particular headlamp system's design, the side chosen for the cutoff shall not be changed for any headlamps intended to be used as replacements for those system's headlamps.

(1) Vertical position of cutoff. The headlamp shall be aimed vertically so that the cutoff is on the left side, at 0.4 degree down from the H-H line, or on the right side, at the H-H line.

(2) Vertical gradient. The gradient of the cutoff measured at either 2.5 degrees L or 2.0 degrees R shall be not less than 0.13 based on the procedure of S7.8.5.3, paragraph (a)(5).

(3) Horizontal position of the cutoff. The width shall be not less than two degrees, with not less than two degrees of its actual width centered at either 2.5 degrees L, or 2.0 degrees R.

(4) Maximum inclination of cutoff. The vertical location of the highest gradient at the ends of the minimum width shall be within +/-0.2 degree of the vertical location of the maximum gradient measured at the appropriate vertical line (at either 2.5 degrees L for a left side cutoff, or 2.0 degrees R for a right side cutoff.)

(5) Measuring the cutoff parameter. (i) The headlamp shall be mounted on a fixture which simulates its actual design location on any vehicle for which the headlamp is intended. The fixture, with the headlamp installed shall be attached to the goniometer table in such a way that the fixture alignment axes are coincident with the goniometer axes. The headlamp shall be energized at the specified test voltage.

(ii) The headlamp beam pattern shall be aimed with the cutoff at the H-H axis. There shall be no adjustment, shimming, or modification of the horizontal axis of the headlamp or test fixture, unless the headlamp is equipped with a VHAD. In this case the VHAD shall be adjusted to zero.

(iii) A vertical scan of the beam pattern shall be conducted for a headlamp with a left side gradient by aligning the goniometer on a vertical line at 2.5 degrees L and scanning from 1.5 degrees U to 1.5 degrees D. For a headlamp with a right side gradient, a vertical scan of the beam pattern shall be conducted by aligning the goniometer on a vertical line at 2.0 degrees R and scanning from 1.5 degrees U to 1.5 degrees D.

(iv) Determine the maximum gradient within the range of the scan by using the formula:  $G = \log E(a)$ -log E(a+0.1), where "G" is the gradient, "E" is illumination and "a" is vertical angular position. The maximum value of the gradient "G" determines the vertical angular location of the cutoff. Perform vertical scans at 1.0 degree L and R of the measurement point of the maximum gradient to determine the inclination.

(b) *Horizontal aim, lower beam.* There shall be no adjustment of horizontal aim unless the headlamp is equipped with a horizontal VHAD. If the headlamp has a VHAD, it shall be set to zero.

(c) Vertical aim, upper beam. (1) If the upper beam is combined in a headlamp with a lower beam, the vertical aim of the upper beam shall not be changed from the aim set using the procedures of paragraphs S7.8.5.3(a) and (b) used for the lower beam.

(2) If the upper beam is not combined in a headlamp with a lower beam, the vertical aim of the upper beam shall be adjusted so that the maximum beam intensity is located on the H-H axis.

(d) Horizontal aim, upper beam. (1) If the upper beam is combined in a headlamp with a lower beam, the horizontal aim of the upper beam shall not be changed from the aim set using the procedures of paragraphs S7.8.5.3 (a) and (b) used for the lower beam.

(2) If the upper beam is not combined in a headlamp with the lower beam and has fixed horizontal aim or has a horizontal VHAD, then the headlamp shall be mounted on a fixture which simu-

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lates its actual design location on any vehicle for which the headlamp is intended. The fixture, with the headlamp installed shall be attached to the goniometer table in such a way that the fixture alignment axes are coincident with the goniometer axes. The headlamp shall be energized at 12.8  $\pm$ 0.20 mV. There shall be no adjustment, shimming, or modification of the horizontal axis of the headlamp or test fixture, unless the headlamp is equipped with a VHAD. In this case the VHAD shall be adjusted to zero.

(3) If the upper beam is not combined in a headlamp with a lower beam, and it does not have a VHAD, the horizontal aim of the upper beam shall be adjusted so that the maximium beam intensity is located on the V-V axis.

(e) Photometric Requirements and Measurement. (1) Instead of being designed to conform to the photometric requirements of Figures 15–1, 17–1, 27–1 or 28–1, a visually/optically aimable headlamp shall be designed to conform to the requirements of Figures 15–2, 17– 2, 27–2 or 28–2 when tested in accordance with paragraph (2) and SAE J575 DEC88, with the distance from the photometer to the headlamp no less than 18.3 m.

(2) If the lower beam has a left side cutoff, reaim the headlamp vertically to place the maximum gradient found in paragraph S7.8.5.3 at 0.4 degree below the H-H line. For a headlamp with a lower beam right side cutoff, place the maximum gradient found in paragraph S7.8.5.3 at the H-H line. For an upper beam, the headlamp would already be aimed at the end of the procedure found in paragraph S7.8.5.3. A 0.25 degree reaim is permitted in any direction at any test point.

(f) Marking—(1) Headlamp optical axis mark. There shall be a mark or markings identifying the optical axis of the headlamp visible from the front of the headlamp when installed on the vehicle, to assure proper horizontal and vertical alignment of the aiming screen or optical aiming equipment with the headlamp being aimed. The manufacturer is free to choose the design of the mark or markings. The mark or markings may be on the interior or exterior of the lens or indicated

by a mark or central structure on the (b)

interior or exterior of the headlamp. (2) Visual/optical aimability identification marks. (i) The lens of a lower beam headlamp shall be marked "VOL" if the headlamp is intended to be visually/optically aimed using the left side of the lower beam pattern.

(ii) The lens of a lower beam headlamp shall be marked "VOR" if the headlamp is intended to be visually/optically aimed using the right side of the lower beam pattern.

(iii) The lens of each sealed beam or integral beam headlamp shall be marked "VOR" if the headlamp is of a type that was manufactured before May 1, 1997, and if such headlamp type has been redesigned since then to be visually/optically aimable.

(iv) The lens of a headlamp that is solely an upper beam headlamp and intended to be visually/optically aimed using the upper beam shall be marked "VO".

(v) Each letter used in marking according to this paragraph shall be not less than 3 mm. high.

S7.9 *Motorcycles*. Each motorcycle shall be equipped with a headlighting system designed to conform to the following requirements.

S7.9.1 A motorcycle manufactured before September 1, 2000, may be equipped with—

(a) A headlighting system designed to conform to SAE Standard J584 *Motorcycle Headlamps* April 1964, or to SAE Standard J584 April 1964 with the photometric specifications of Figure 32 and the upper beam aimability specifications of paragraph S7.9.3; or

(b) One half of any headlighting system specified in S7.1 through S7.6 which provides both a full upper beam and full lower beam. Where more than one lamp must be used, the lamps shall be mounted vertically, with the lower beam as high as practicable.

S7.9.2 A motorcycle manufactured on or after September 1, 2000, shall be equipped with—

(a) A headlighting system designed to conform to SAE Standard J584 *Motorcycle Headlamps* April 1964 with the photometric specifications of Figure 32 and the upper beam aimability specifications of paragraph S7.9.3; or (b) A headlighting system that conforms to S7.9.1(b).

S7.9.3 The upper beam of a multiple beam headlamp designed to conform to the photometric requirements of Figure 32 shall be aimed photoelectrically during the photometric test in the manner prescribed in SAE Standard J584 OCT93 Motorcycle Headlamps.

S7.9.4 Motorcycle headlamp modulation system.

S7.9.4.1 A headlamp on a motorcycle may be wired to modulate either the upper beam or the lower beam from its maximum intensity to a lesser intensity, provided that:

(a) The rate of modulation shall be  $240 \pm 40$  cycles per minute.

(b) The headlamp shall be operated at maximum power for 50 to 70 percent of each cycle.

(c) The lowest intensity at any test point shall be not less than 17 percent of the maximum intensity measured at the same point.

(d) The modulator switch shall be wired in the power lead of the beam filament being modulated and not in the ground side of the circuit.

(e) Means shall be provided so that both the lower beam and upper beam remain operable in the event of a modulator failure.

(f) The system shall include a sensor mounted with the axis of its sensing element perpendicular to a horizontal plane. Headlamp modulation shall cease whenever the level of light emitted by a tungsten filament light operating at 3000° Kelvin is either less than 270 lux (25 foot-candles) of direct light for upward pointing sensors or less than 60 lux (5.6 foot-candles) of reflected light for downward pointing sensors. The light is measured by a silicon cell type light meter that is located at the sensor and pointing in the same direction as the sensor. A Kodak Gray Card (Kodak R-27) is placed at ground level to simulate the road surface in testing downward pointing sensors.

(g) When tested in accordance with the test profile shown in Figure 9, the voltage drop across the modulator when the lamp is on at all test conditions for 12 volt systems and 6 volt systems shall not be greater than .45 volt. The modulator shall meet all the provisions of the standard after completion of the test profile shown in Figure 9.

(h) Means shall be provided so that both the lower and upper beam function at design voltage when the headlamp control switch is in either the lower or upper beam position when the modulator is off.

S7.9.4.2(a) Each motorcycle headlamp modulator not intended as original equipment, or its container, shall be labeled with the maximum wattage, and the minimum wattage appropriate for its use. Additionally, each such modulator shall comply with S7.9.4.1 (a) through (g) when connected to a headlamp of the maximum rated power and a headlamp of the minimum rated power, and shall provide means so that the modulated beam functions at design voltage when the modulator is off.

(b) Instructions, with a diagram, shall be provided for mounting the light sensor including location on the motorcycle, distance above the road surface, and orientation with respect to the light.

S7.9.5 Each replaceable bulb headlamp that is designed to meet the photometric requirements of paragraph S7.9.1(a) or paragraph S7.9.2(a) and that is equipped with a light source other than a replaceable light source meeting the requirements of paragraph S7.7, shall have the word "motorcycle" permanently marked on the lens in characters not less than 0.114 in. (3 mm) in height.

S7.9.6 A headlamp system shall be installed on a motorcycle in accordance with the requirements of this paragraph.

S7.9.6.1 The headlamp system shall be located on the front of the motor-cycle.

S7.9.6.2 (a) If the system consists of a single headlamp, it shall be mounted on the vertical centerline of the motorcycle. If the headlamp contains more than one light source, each light source shall be mounted on the vertical centerline with the upper beam no higher than the lower beam, or horizontally disposed about the vertical centerline and mounted at the same height. If the light sources are horizontally disposed about the vertical centerline, the dis49 CFR Ch. V (10-1-02 Edition)

tance between the closest edges of the effective projected luminous lens area in front of the light sources shall not be greater than 200 mm (8 in.).

(b) If the system consists of two headlamps, each of which provides both an upper and lower beam, the headlamps shall be mounted either at the same height and symmetrically disposed about the vertical centerline or mounted on the vertical centerline. If the headlamps are horizontally disposed about the vertical centerline, the distance between the closest edges of their effective projected luminous lens areas shall not be greater than 200 mm (8 in.).

(c) If the system consists of two headlamps, one of which provides an upper beam and one of which provides the lower beam, the headlamps shall be located on the vertical centerline with the upper beam no higher than the lower beam, or horizontally disposed about the vertical centerline and mounted at the same height. If the headlamps are horizontally disposed about the vertical centerline, the distance between the closest edges of their effective projected luminous lens areas shall not be greater than 200 mm (8 in.).

S8 Tests and Procedures for Integral Beam and Replaceable Bulb Headlighting Systems. When tested in accordance with the following procedures, each integral beam headlamp shall meet the requirements of paragraph S7.4, and each replaceable bulb headlamp shall meet the requirements of paragraph S7.5. Ballasts required to operate specific gas mixture light sources shall be included in the tests specified in paragraphs S8.1 and S8.4 though S8.7.

Solution Sol

S8.2 Abrasion. (a) A headlamp shall be mounted in the abrasion test fixture in the manner indicated in Figure 5 with the lens facing upward.

(b) An abrading pad meeting the requirements in paragraphs (c)(1) through (c)(4) of this section shall be cycled back and forth (1 cycle) for 11 cycles at  $4 \pm 0.8$  in. (10 cm  $\pm 2$  cm) per second over at least 80 percent of the lens surface, including all the area between the upper and lower aiming pads, but not including lens trim rings and edges.

(c)(1) The abrading pad shall be not less than  $1.0 \pm .04$  in. (2.5 cm  $\pm .1$  cm) wide, constructed of 0000 steel wool, and rubber cemented to a rigid base shaped to the same vertical contour of the lens. The "grain" of the pad shall be perpendicular to the direction of motion.

(2) The abrading pad support shall be equal in size to the pad and the center of the support surface shall be within  $\pm$  .08 in. ( $\pm$  2 mm) of parallel to the lens surface.

(3) The density of the abrading pad shall be such that when the pad is mounted to its support and is resting unweighted on the lens, the base of the pad shall be no closer than .125 in. (3.2 mm) to the lens at its closest point.

(4) When mounted on its support and resting on the lens of the test headlamp, the abrading pad shall then be weighted such that a pad pressure of  $2.0 \pm .15$  psi (14 ± 1 KPa) exists at the center and perpendicular to the face of the lens.

(d) A pivot shall be used if it is required to follow the contour of the lens.

(e) Unused steel wool shall be used for each test.

S8.3 Chemical resistance. (a) The entire exterior lens surface of the headlamp in the headlamp test fixture and top surface of the lens-reflector joint shall be wiped once to the left and once to the right with a 6-inch square soft cotton cloth (with pressure equally applied) which has been saturated once in a container with 2 ounces of a test fluid as listed in paragraph (b). The lamp shall be wiped within 5 seconds after removal of the cloth from the test fluid.

(b) The test fluids are:

(1) ASTM Reference Fuel C, which is composed of Isooctane 50% volume and Toluene 50% volume. Isooctane must conform to A2.7 in Annex 2 of the

Motor Fuels Section of the 1985 Annual Book of ASTM Standards, Vol. 05.04, and Toluene must conform to ASTM specification D362-84, Standard Specification for Industrial Grade Toluene. ASTM Reference Fuel C must be used as specified in:

(i) Paragraph A2.3.2 and A2.3.3 of Annex 2 to Motor Fuels, Section 1 in the 1985 Annual Book of ASTM Standards; and

(ii) OSHA Standard 29 CFR 1910.106— Handling Storage and Use of Flammable Combustible Liquids.

(2) Tar remover (consisting by volume of 45% xylene and 55% petroleum base mineral spirits).

(3) Power steering fluid (as specified by the vehicle manufacturer for use in the motor vehicle on which the headlamp is intended to be installed).

(4) Windshield washer fluid consisting of 0.5% monoethanolamine with the remainder 50% concentration of methanol/distilled water by volume.

(5) Antifreeze (50% concentration of ethylene glycol/distilled water by volume).

(c) After the headlamp has been wiped with the test fluid, it shall be stored in its designed operating attitude for 48 hours at a temperature of 73 °F  $\pm$ 7° (23 °C  $\pm$  4°) and a relative humidity of 30  $\pm$  10 percent. At the end of the 48-hour period, the headlamp shall be wiped clean with a soft dry cotton cloth and visually inspected.

S8.4 Corrosion. (a) A connector test shall be performed on each filament circuit prior to the test in subparagraph (b) according to Figure 1 and SAE Standard J580 DEC86. The power source shall be set to provide 12. 8 volts and the resistance shall be set to produce 10 amperes.

(b) The headlamp with connector attached to the terminals, unfixtured and in its designed operating attitude with all drain holes, breathing devices or other designed openings in their normal operating positions, shall be subjected to a salt spray (fog) test in accordance with ASTM B117-73, Method of Salt Spray (Fog) Testing, for 240 hours, consisting of ten successive 24-hour periods. During each period. the headlamp shall be mounted in the middle of the chamber and exposed for 23 hours to the salt spray. The spray shall not be activated during the 24th hour. The bulb shall be removed from the headlamp and from the test chamber during the one hour of salt spray deactivation and reinserted for the start of the next test period, at the end of the first and last three 23-hour periods of salt spray exposure, and at the end of any two of the fourth through seventh 23-hour periods of salt-spray exposure. The test chamber shall be closed at all times except for a maximum of 2 minutes which is allowed for removal or replacement of a bulb during each period. After the ten periods, the lens reflector unit without the bulb shall be immersed in deionized water for 5 minutes, then secured and allowed to dry by natural convection only.

(c) Using the voltage, resistance and pretest set up of paragraph (a) the current in each filament circuit shall be measured after the test conducted in paragraph (b).

S8.5 Dust. The headlamp, mounted on a headlamp test fixture, with all drain holes, breathing devices or other designed openings in their normal operating positions, shall be positioned within a cubical box, with inside measurements of 35.4 in. (900 mm) on each side or larger if required for adequate wall clearance, i.e., a distance of at least 5.9 in. (150 mm) between the headlamp and any wall of the box. The box shall contain 9.9 lb. (4.5 kg) of fine powdered cement which conforms to the ASTM C150-77 specification for Portland Cement. Every 15 minutes, the cement shall be agitated by compressed air or fan blower(s) by projecting blasts of air for a two-second period in a downward direction so that the cement is diffused as uniformly as possible throughout the entire box. This test shall be continued for five hours after which the exterior surfaces of the headlamp shall be wiped clean.

S8.6 Temperature and internal heat test. A headlamp with one or more replaceable light sources shall be tested according to paragraphs S8.6.1 and S8.6.2. Tests shall be made with all filaments lighted at design voltage that are intended to be used simultaneously in the headlamp and which in combination draw the highest total wattage. These include but are not limited to filaments used for turn signal lamps,

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lamps, parking lamps, fog and headlamp lower beams lighted with upper beams when the wiring harness is so connected on the vehicle. If a turn signal is included in the headlamp assembly, it shall be operated at 90 flashes a minute with a  $75 \pm 2\%$  current "on time." If the lamp produces both the upper and lower beam, it shall be tested in both the upper beam mode and the lower beam mode under the conditions above described, except for a headlamp with a single Types HB1 or HB2 light source.

S8.6.1 *Temperature* cycle. А headlamp, mounted on a headlamp test fixture, shall be subjected to 10 complete consecutive cycles having the thermal cycle profile shown in Figure 6. During the hot cycle, the lamp, shall be energized commencing at point "A" of Figure 6 and de-energized at point "B." Separate or single test chambers may be used to generate the environment of Figure 6. All drain holes, breathing devices or other openings or vents of the headlamps shall be in their normal operating positions.

S8.6.2 Internal Heat Test. (a) The headlamp lens surface that would normally be exposed to road dirt shall be uniformly sprayed with any appropriate mixture of dust and water or other materials to reduce the photometric output at the H-V test point of the upper beam (or the ½D-1½R test point of the lower beam as appropriate) to  $25 \pm 2\%$  of the output originally measured in the photometric test conducted pursuant to paragraphs S7.4(i), or S7.5 (a) through (e), as applicable. A headlamp with a single Types HB1 or HB2 light source shall be tested on the upper beam only. Such reduction shall be determined under the same conditions as that of the original photometric measurement.

(b) After the photometric output of the lamp has been reduced as specified in paragraph (a), the lamp and its mounting hardware shall be mounted in an environmental chamber in a manner similar to that indicated in Figure 7 "Dirt/Ambient Test Setup." The headlamp shall be soaked for one hour at a temperature of 95 + 7 - 0 degrees F (35 + 4 - 0 degrees C) and then the lamp shall be energized according to paragraph S8.6 for one hour in a still air

condition, allowing the temperature to rise from the soak temperature.

(c) The lamp shall be returned to a room ambient temperature of 73 + 7 - 0 degrees F (23 + 4 - 0 degrees C) and a relative humidity of  $30 \pm 10\%$  and allowed to stabilize to the room ambient temperature. The lens shall then be cleaned.

S8.7 Humidity. (a) The test fixture consists of a horizontal steel plate to which three threaded steel or aluminum rods of  $\frac{1}{2}$  inch diameter are screwed vertically behind the headlamp. The headlamp assembly is clamped to the vertical rods, which are behind the headlamp All attachments to the headlamp assembly are made behind the lens and vents or openings, and are not within 2 inches laterally of a vent inlet or outlet.

(b) The mounted headlamp assembly is oriented in its design operating position, and is placed in a controlled environment at a temperature of  $100{+}7{-}0$ degrees F (38+4-0 degrees C) with a relative humidity of not less than 90 percent. All drain holes, breathing devices, and other openings are in their normal operation positions for all phases of the humidity test. The headlamp shall be subjected to 24 consecutive 3-hour test cycles. In each cycle, it shall be energized for 1 hour at design voltage with the highest combination of filament wattages that are intended to be used, and then de-energized for 2 hours. If the headlamp incorporates a turn signal, it shall flash at 90 flashes per minute with a 75+/-2percent current "on-time."

(c) Within 3 minutes after the completion of the 24th cycle, the air flow test will begin. The following shall occur: the mounted assembly shall be removed, placed in an insulating box and covered with foam material so that there is no visible air space around the assembly; the box shall be closed, taken to the air flow test chamber, and placed within it. Inside the chamber, the assembly with respect to the air flow, shall be oriented in its design operating position. The assembly is positioned in the chamber so that the center of the lens is in the center of the opening of the air flow entry duct during the test. The headlamp has at least 3 inches clearance on all sides, and at least 4 inches to the entry and exit ducts at the closest points. If vent tubes are used which extend below the lamp body, the 3 inches are measured from the bottom of the vent tube or its protection. The temperature of the chamber is 73+7-0 degrees F (23+4-0 degrees C) with a relative humidity of 30+10-0 percent. The headlamp is not energized.

(d) Before the test specified in paragraph (e) of this section, the uniformity of the air flow in the empty test chamber at a plane 4 inches downstream of the air entry duct shall have been measured over a 4-inch square grid. The uniformity of air flow at each grid point is +/-10 percent of the average air flow specified in paragraph (e) of this section.

(e) The mounted assembly in the chamber shall be exposed, for one hour, to an average air flow of 330+0-30 ft/ min. as measured with an air velocity measuring probe having an accuracy of +/-3 percent in the 330 ft/min range. The average air flow is the average of the velocity recorded at six points around the perimeter of the lens. The six points are determined as follows: At the center of the lens, construct a horizontal plane. The first two points are located in the plane, 1 inch outward from the intersection of the plane and each edge of the lens. Then, trisect the distance between these two points and construct longitudinal vertical planes at the two intermediate locations formed by the trisection. The four remaining points are located in the vertical planes, one inch above the top edge of the lens, and one inch below the bottom edge of the lens.

(f) After one hour, the headlamp is removed and inspected for moisture.

S8.8 Vibration. A vibration test shall be conducted in accordance with the procedures of SAE Standard J575e Tests for Motor Vehicle Lighting Devices and Components August 1970, and the following: the table on the adapter plate shall be of sufficient size to completely contain the test fixture base with no overhang. The vibration shall be applied in the vertical axis of the headlamp system as mounted on the vehicle. The filament shall not be energized.

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S8.9 Sealing. An unfixtured headlamp in its design mounting position shall be placed in water at a temperature of 176 +/-5 degrees F (60 +/-3 degrees C) for one hour. The headlamp shall be energized in its highest wattage mode, with the test voltage at 12.8 +/- 0.1 V. during immersion. The lamp shall then be de-energized and immediately submerged in its design mounting position into water at 32 + 5 - 0 degrees F (0 + 3 -0 degrees C). The water shall be in a pressurized vessel, and the pressure shall be increased to 10 psi (70 kPa). upon placing the lamp in the water. The lamp shall remain in the pressurized vessel for a period of thirty minutes. This entire procedure shall be repeated for four cycles. Then the lamp shall be inspected for any signs of water on its interior. During the high temperature portion of the cycles, the lamp shall be observed for signs of air escaping from its interior. If any water occurs on the interior or air escapes, the lamp is not a sealed lamp.

**S8.10** Chemical and corrosion resistance of reflectors of replaceable lens headlamps.

S8.10.1 Chemical resistance. (a) With the headlamp in the headlamp test fixture and the lens removed, the entire surface of the reflector that receives light from a headlamp light source shall be wiped once to the left and once to the right with a 6-inch square soft cotton cloth (with pressure equally applied) which has been saturated once in a container with 2 ounces of one of the test fluids listed in paragraph (b). The lamp shall be wiped within 5 seconds after removal of the cloth from the test fluid.

(b) The test fluids are:

(1) Tar remover (consisting by volume of 45% xylene and 55% petroleum base mineral spirits);

(2) Mineral spirits; or

(3) Fluids other than water contained in the manufacturer's instructions for cleaning the reflector.

(c) After the headlamp has been wiped with the test fluid, it shall be stored in its designed operating attitude for 48 hours at a temperature of 73 °F  $\pm$  7° (23 °C  $\pm$  4°) and a relative humidity of 30  $\pm$  10 percent. At the end of the 48-hour period, the headlamp shall be

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wiped clean with a soft dry cotton cloth and visually inspected.

S8.10.2 Corrosion. (a) The headlamp with the lens removed, unfixtured and in its designed operating attitude with all drain holes, breathing devices or other designed openings in their normal operating positions, shall be subjected to a salt spray (fog) test in accordance with ASTM B117-73, Method of Salt Spray (Fog) Testing, for 24 hours, while mounted in the middle of the chamber.

(b) Afterwards, the headlamp shall be stored in its designed operating attitude for 48 hours at a temperature of 73 °F  $\pm$  7° (23 °C  $\pm$  4°) and a relative humidity of 30  $\pm$  10 percent and allowed to dry by natural convection only. At the end of the 48-hour period, the reflector shall be cleaned according to the instructions supplied with the headlamp manufacturer's replacement lens, and inspected. The lens and seal shall then be attached according to these instructions and the headlamp tested for photometric performance.

S9. Deflection test for replaceable light sources. With the light source rigidly mounted in a fixture in a manner indicated in Figure 8, a force  $4.0 \pm 0.1$ pounds  $(17.8 \pm 0.4 \text{N})$  is applied at a distance "A" from the reference plane perpendicular to the longitudinal axis of the glass capsule and parallel to the smallest dimension of the pressed glass capsule seal. The force shall be applied (using a rod with a hard rubber tip with a minimum spherical radius of .039 in (1 mm)) radially to the surface of the glass capsule in four locations in a plane parallel to the reference plane and spaced at a distance "A" from that plane. These force applications shall be spaced 90 degrees apart starting at the point perpendicular to the smallest dimension of the pressed seal of the glass capsule. The bulb deflection shall be measured at the glass capsule surface at 180 degrees opposite to the force application. Distance "A" for a replaceable light source other than an HB Type shall be the dimension provided in accordance with Appendix A of part 564 of this chapter, section I.A.1 if the light source has a lower beam filament, or as specified in section I.B.1 if the light source has only an upper beam filament.

S10 Simultaneous Aim Photometry Tests—(a) Type F Headlamp Systems. The assembly shall be located on a goniometer placed not less than 60 feet (18.3m) from the photometer. The LF unit shall be aimed mechanically by centering the unit on the photometer axis and by aligning the aiming plane of the lens perpendicular to the photometer axis. Then the assembly shall be moved in a plane parallel to the established aiming plane of the LF headlamp until the UF headlamp is centered on the photometer axis. Photometry measurements of the UF photometry unit shall be completed using the aiming plane so established, and the procedures of section 4.1 and 4.1.4 Standard J1383 APR85, and Figure 15-1 or Figure 15–2. A reaim tolerance of  $\pm \frac{1}{4}$ degree is permitted in any direction at any test point.

(b) Integral Beam Headlamp Systems. The assembly used for simultaneously aiming more than one integral beam headlamp shall be placed on a test fixture on a goniometer located not less than 60 feet (18.3 m.) from the photometer. The assembly shall be aimed by centering the geometric center of the lower beam lens(es) on the photometer axis and by aligning the photometer axis to be perpendicular to the aiming reference plane or appropriate vertical plane defined by the manufacturer of any lower beam contributor. Photometric compliance of the lower beam shall be determined with all lower beam contributors illuminated and in accordance with sections 4.1 and 4.1.6 of SAE Standard J1383 APR85, and Figure 15–1 or Figure 15–2. The assembly shall then be moved in a plane parallel to the established aiming plane of the lower beam until the assembly is located with the geometric center of the upper lens(es) on the photometer axis. Photometric compliance for upper beam shall now be determined using the figure and procedure specified for the lower beam. During photometric testing, a <sup>1</sup>/<sub>4</sub> degree reaim is permitted in any direction at any test point.

S11. *Photometric Test.* A lamp that is wired in accordance with paragraph S5.5.11 of this standard, shall be tested for compliance with S5.5.11(a)(1) in accordance with the test method specified for photometric testing in SAE Standard J575 DEC88 when a test voltage of  $12.8V \pm -20$  mV is applied to the input terminals of the lamp switch module or voltage-reducing equipment, whichever is closer to the electrical source on the vehicle. The test distance from the lamp to the photometer shall be not less than 18.3 m, if the lamp is optically combined with a headlamp, or is a separate lamp, and not less than 3 m, if the lamp is optically combined with a lamp, other than a headlamp, that is required by this standard.

S12. Headlamp Concealment Devices.

S12.1 While the headlamp is illuminated, its fully opened headlamp concealment device shall remain fully opened should any loss of power to or within the headlamp concealment device occur.

S12.2 Whenever any malfunction occurs in a component that controls or conducts power for the actuation of the concealment device, each closed headlamp concealment device shall be capable of being fully opened by a means not requiring the use of any tools. Thereafter, the headlamp concealment device must remain fully opened until intentionally closed.

S12.3 Except for malfunctions covered by S12.2, each headlamp concealment device shall be capable of being fully opened and the headlamps illuminated by actuation of a single switch, lever, or similar mechanism, including a mechanism that is automatically actuated by a change in ambient light conditions.

S12.4 Each headlamp concealment device shall be installed so that the headlamp may be mounted, aimed, and adjusted without removing any component of the device, other than components of the headlamp assembly.

S12.5 Except for cases of malfunction covered by S12.2, each headlamp concealment device shall, within an ambient temperature range of -20 °F. to +120 °F., be capable of being fully opened in not more than 3 seconds after the actuation of a driver-operated control.

S12.6 As an alternative to complying with the requirements of S12.1 through S12.5, a vehicle with headlamps incorporating VHAD or visual/optical aiming in accordance with paragraph S7 may meet the requirements for

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Concealable lamps in paragraph 5.14 of the following version of the Economic Commission for Europe Regulation 48 "Uniform Provisions Concerning the Approval of Vehicles With Regard to the Installation of Lighting and Light-Signalling Devices'': E/ECE/324-E/ECE/  $TRANS/505, \quad Rev.1/Add.47/Rev.1/Corr.2,$ 26 February 1996 (page 17), in the English language version. A copy of paragraph 5.14 may be reviewed at the DOT Docket Management Facility, U.S. Department of Transportation, Room PL-01, 400 Seventh Street, SW., Washington, D.C. 20590-0001. Copies of E/ECE/324-E/ECE/TRANS/505, Rev.1/ Add.47/Rev.1/Corr.2, 26 February 1996

may be obtained from the ECE internet site:

www.unece.org/trans/main/wp29/

wp29regs.html or by writing to:

United Nations, Conference Services Division, Distribution and Sales Section, Office C.115-1, Palais des Nations, CH-1211, Geneva 10, Switzerland.

S12.7 Manufacturers of vehicles with headlamps incorporating VHAD or visual/optical aiming shall elect to certify to S12.1 through S12.5 or to S12.6 prior to, or at the time of certification of the vehicle, pursuant to 49 CFR part 567. The selection is irrevocable.

#### FIGURES AND TABLES TO \$571.108

FIGURE 1A—REQUIRED PERCENTAGES OF MINIMUM CANDLEPOWER OF FIGURE 1B

	Turn signal	Stop	Parking	Tail
5L, 5R	20	20	20	20
20L, 20R	12.5	12.5	10	15
10L, 10R	37.5	37.5	20	40
V	87.5	87.5	70	90
10L, 10R	50	50	35	40
5L, 5R	100	100	90	100
V	100	100	100	100
	20L, 20R 10L, 10R V 10L, 10R 5L, 5R	signal           5L, 5R         20           20L, 20R         12.5           10L, 10R         37.5           V         87.5           10L, 10R         50           5L, 5R         100	signal         Stop           5L, 5R         20         20           20L, 20R         12.5         12.5           10L, 10R         37.5         37.5           V         87.5         87.5           10L, 10R         50         50           5L, 5R         100         100	signal         Stop         Parking           5L, 5R         20         20         20           2OL, 2OR         12.5         12.5         10           10L, 10R         37.5         37.5         20           V         87.5         87.5         70           10L, 10R         50         50         35           5L, 5R         100         100         90

Note—Minimum design candlepower requirements are determined by multiplying the percentages given in this Figure by the minimum allowable candlepower values in Figure 1b. The resulting values shall be truncated after one digit to the right of the decimal point.

lama	Lighted sections			
Lamp	1	2	3	
Stop	80/300	95/360	110/420	
Tail 1	2/18	3.5/20	5.0/25	
Parking <sup>2</sup>	4.0/125			
Red turn signal	80/300	95/360	110/420	
Yellow turn signal rear	130/750	150/900	175/1050	
Yellow turn signal front	200/-	240-	275/-	
Yellow turn signal front <sup>3</sup>	500/-	600/-	685/-	

FIGURE 1B-MINIMUM AND MAXIMUM ALLOWABLE CANDLEPOWER VALUES

<sup>1</sup> Maximum at H or above.

<sup>2</sup> The maximum candlepower value of 125 applies to all test points at H or above. The maximum allowable candlepower value below H is 250.

<sup>3</sup>Values apply when the optical axis (filament center) of the front turn signal is at a spacing less than 4 in. (10 cm.) from the lighted edge of the headlamp unit providing the lower beam, or from the lighted edge of any additional lamp installed as original equipment and which supplements the lower beam.

Group and test points	Turn signal	Stop	Parking	Tail
1         10U–5L, 5U–20L, 5D–20L, 10D–5L           2         5U–10L, H–10L, 5D–10L           3         H–5L, 5U–V, H–V, 5D–V, H–5R           4         5U–10R, H–10R, 5D–10R           5         10U–5R, 5U–20R, 10D–5R	65	65	60	70
	125	125	75	120
	475	475	420	480
	125	125	75	120
	65	65	60	70

Test point, degrees

10L-10U, 10L-5U, V-10U, V-5U, 10R-10U, 10R-5U

10L-H, 10L-5D, V-H, V-5D, 10R-H,

45L-5U, 45L-H, 45L-5D .....

30L-H, 30L-5D .....

10R-5D ..

51 30R-H, 30R-5D ...

Group

11

21

3

4

#### FIGURE 2-MINIMUM LUMINOUS INTENSITY **REQUIREMENTS FOR BACKUP LAMPS**

Total for group, candela

(see note 1)

45

50

100

360

50

301.100	§	57	1.	1	80
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FIGURE 2-MINIMUM LUMINOUS INTENSITY RE-QUIREMENTS FOR BACKUP LAMPS-Continued

Group	Test point, degrees	Total for group, candela (see note 1)
6 <sup>1</sup>	45R–5U, 45R–H, 45R–5D	45

<sup>1</sup>When 2 lamps of the same or symmetrically opposite de-sign are used, the reading along the vertical axis and the averages of the readings for the same angles left and right of vertical for 1 lamp shall be used to determine compliance with the requirements. If 2 lamps of differing designs are used, they shall be tested individually and the values added to de-termine that the combined units meet twice the candela re-quirements. When only 1 backup lamp is used on the vehicle, it shall be tested to twice the candela requirements.

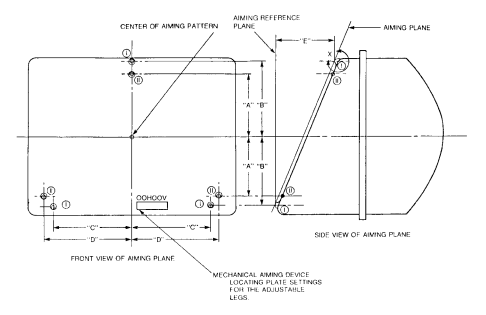


Figure 4-1. Dimensional Specifications for Location of Alming Pads on Replaceable Bulb Headlamp Units

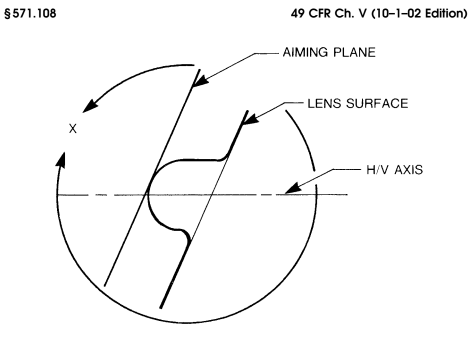
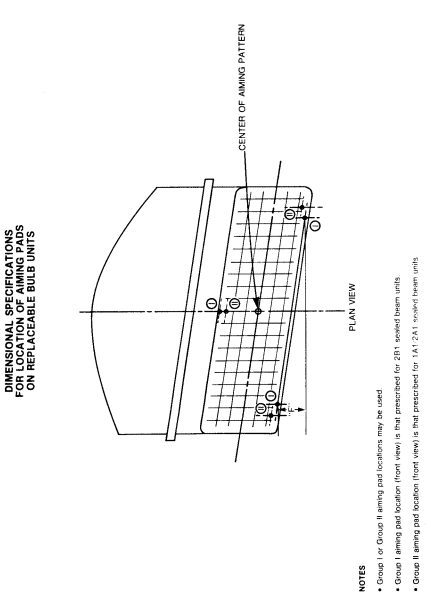


Figure 4-2. Detail Example of Aiming Pad



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Figure 4-3

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### DIMENSIONAL SPECIFICATIONS FOR LOCATION OF AIMING PADS

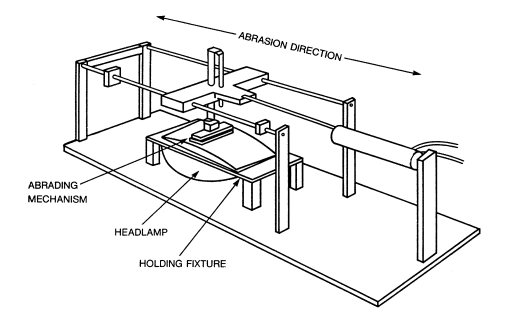
### ON REPLACEMENT BULB UNITS

Dimension	Millimetres	Inches
A	42.16 ± 0.25	1.660 ± 0.010
В	60.05 <u>+</u> 1.00	2.364 ± 0.039
C	64.0 <u>+</u> 1.00	2.520 ± 0.039
D	68.58 <u>+</u> 0.51	2.700 + 0.020
Ε	Mechanical aiming devi setting for the vertic (Millimeters)	
F	Mechanical aiming devi for the horizontal adj (Millimeters)	ce locating plate setting justable leg.

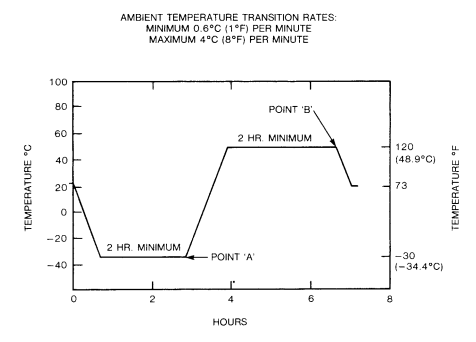
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ABRASION TEST FIXTURE

Figure 5

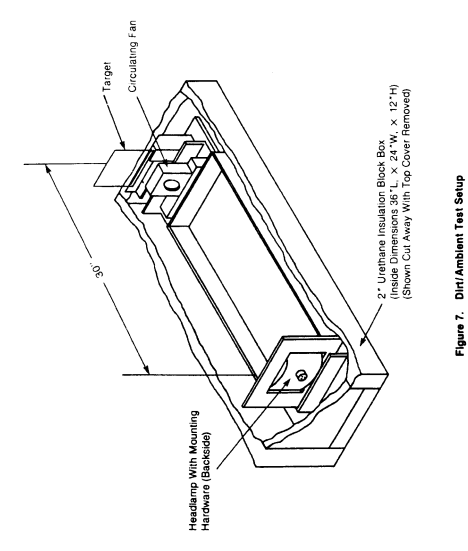


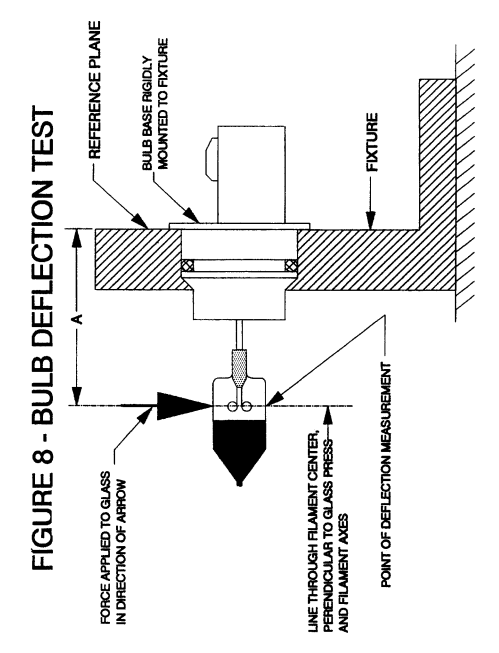


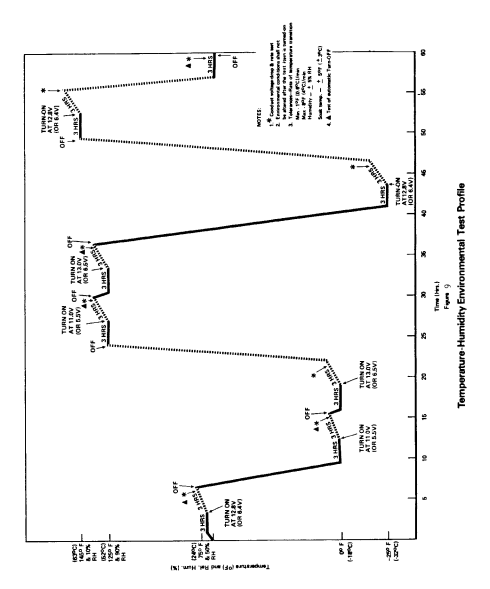


Note: Ambient Conditions  $73^{\circ}F \pm 7^{\circ}(23^{\circ}C \pm 4)$  and  $30 \pm 10\%$  RH.

<sup>-</sup> THERMAL CYCLE PROFILE









Individual test points	Minimum intensity (candela)	Zones (test points within zones, see note 2)	Minimum total for zone (canadela)
10U–10L	8	Zone I (5U–V, H–5L, H–V, H–5R, 5D–V)	125
–V	16		
–10R	8		
5U–10L	16	Zone II (5U–5R, 5U–10R, H–10R, 5D–10R, 5D–5R)	98
–5L	25		
–V	25		
–5R	25		

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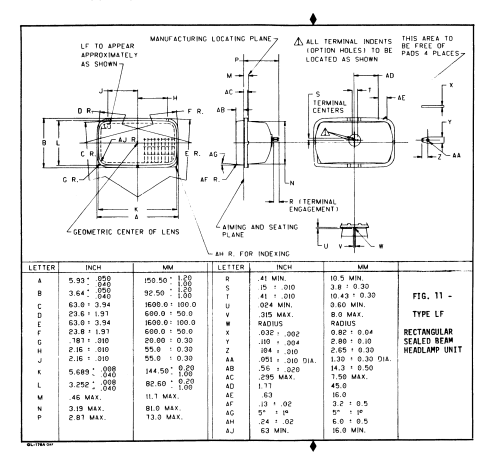
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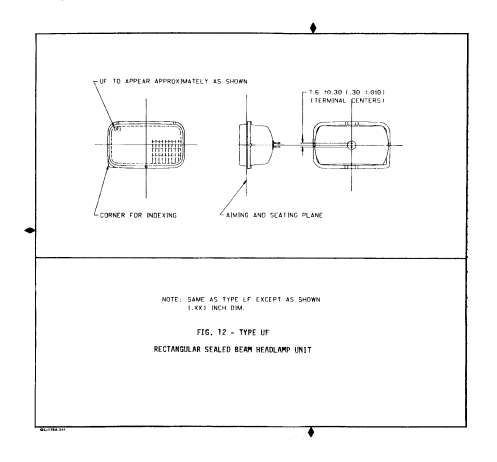
Individual test points	Minimum intensity (candela)	Zones (test points within zones, see note 2)	Minimum total for zone (canadela)
–10R	16		
5D–10L	16	Zone III (5U-5L, 5U-10L, H-10L, 5D-10L, 5D-5L)	98
–5L	25		
–V	25		
–5R	25		
–10R	16		
H–10L	16	Zone IV (10U–10L, 10U–V, 10U–10R)	32
–5L	25		
–V	25		
–5R	25		
–10R	16		
See Note 1	<sup>1</sup> 160		

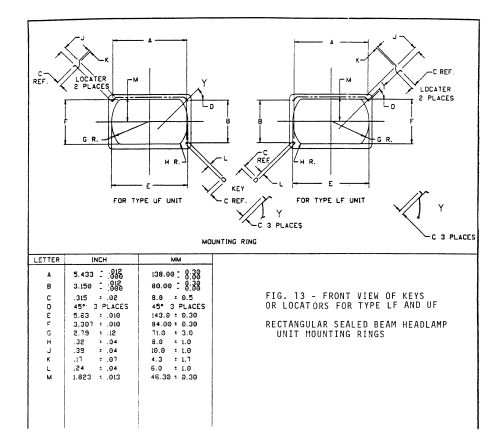
FIGURE 10—PHOTOMETRIC REQUIREMENTS FOR CENTER HIGH-MOUNTED STOP LAMPS—Continued

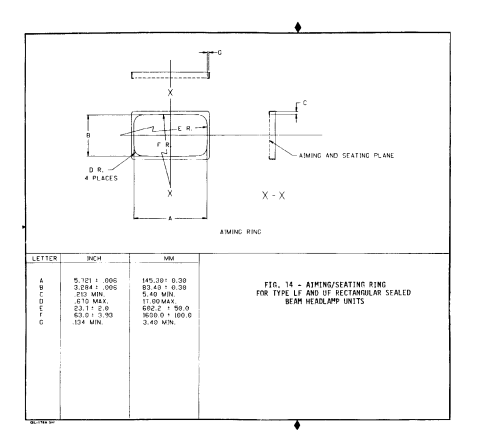
Note 1: The listed maximum shall not occur over any area larger than that generated by a <sup>1</sup>/<sub>4</sub> degree radius within an solid cone angle within the rectangle bounded by test points 10U–10L, 10U–10R, 5D–10L, and 5D–10R. Note 2: The measured values at each test point shall not be less than 60% of the value listed.

<sup>1</sup> Maximum intensity (Candela).









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# FIGURE 15-1

## PHOTOMETRIC TEST POINT VALUES

## FOR MECHANICAL AIM HEADLIGHTING SYSTEMS

### UPPER BEAM

Test Points	Candela	Candela	
(degrees)	maximum	minimum	
2U-V		1,500	
1U-3L and 3R		5,000	
H-V	70,000	40,000	
H-3L and 3R		15,000	
H-6L and 6R		5,000	
H-9L and 9R		3,000	
H-12L and 12R		1,500	
1.5D-V	-	5,000	
1.5D-9L and 9R	-	2,000	
2.5D-V		2,500	
2.5D-12L and 12R	-	1,000	
4D-V	5,000		

Test Points	Candela	Candela
(degrees)	maximum	minimum
10U-90U	125	
4U-8L and 8R		64
2U-4L		135
1.5U-1R to 3R		200
1.5U-1R to R	1,400	
1U-1.5L to L	700	
0.5U-1.5L to L	1,000	
0.5U-1R to 3R	2,700	500
H-4L	-	135
H-8L	-	64
0.5D-1.5L to L	3,000	
0.5D-1.5R	20,000	10,000
1D-6L		1,000
1.5D-2R	-	15,000
1.5D-9L and 9R		1,000
2D-15L and 15R		850
4D-4R	12,500	
4D-V	7,000	
H-V	5,000	

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# **FIGURE 15-2**

### PHOTOMETRIC TEST POINT VALUES

### FOR VISUAL/OPTICAL AIM HEADLIGHTING SYSTEMS

#### UPPER BEAM

Test Points	Candela	Candela
(degrees)	maximum	minimum
2U-V		1,500
1U-3L and 3R		5,000
H-V	70,000	40,000
H-3L and 3R		15,000
H-6L and 6R		5,000
H-9L and 9R		3,000
H-12L and 12R		1,500
1.5D-V		5,000
1.5D-9L and 9R		2,000
2.5D-V		2,500
2.5D-12L and 12R	-	1,000
4D-V	5,000	

Test Points	Candela	Candela	
(degrees)	maximum	minimum	
10U-90U	125		
4U-8L and 8R		64	
2U-4L		135	
1.5U-1R to 3R		200	
1.5U-1R to R	1,400		
1U-1.5L to L	700		
0.5U-1.5L to L	1,000	-	
0.5U-1R to 3R	2,700	500	
H-V	5,000		
H-4L	-	135	
H-8L		64	
0.6D-1.3R		10,000	
0.86D-V	-	4,500	
0.86D-3.5L	12,000	1,800	
1.5D-2R		15,000	
2D-9L and 9R		1,250	
2D-15L and 15R	-	1,000	
4D-V	10,000		
4D-4R	12,500		
4D-20L and 20R		300	

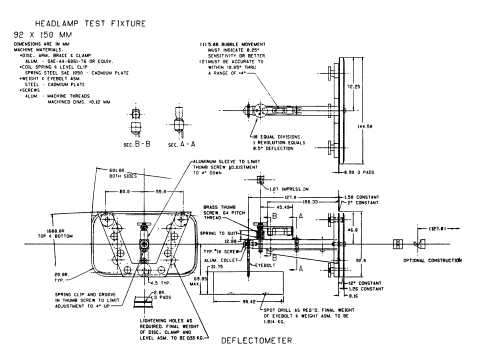


FIG.-16

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# FIGURE 17-1

### PHOTOMETRIC TEST POINT VALUES

### FOR MECHANICAL AIM HEADLIGHTING SYSTEMS

### UPPER BEAM

Test Points	Candela	Candela	
(degrees)	maximum	minimum	
2U-V		1,500	
1U-3L and 3R		5,000	
H-V	75,000	40,000	
H-3L and 3R		15,000	
H-6L and 6R	-	5,000	
H-9L and 9R		3,000	
H-12L and 12R		1,500	
1.5D-V		5,000	
1.5D-9L and 9R		2,000	
2.5D-V		2,500	
2.5D-12L and 12R	-	1,000	
4D-V	12,000		

Test Points	Candela	Candela
(degrees)	maximum	minimum
10U-90U	125	
4U-8L and 8R	-	64
2U-4L	-	135
1.5U-1R to 3R	-	200
1.5U-1R to R	1,400	
1U-1.5L to L	700	
0.5U-1.5L to L	1,000	
0.5U-1R to 3R	2,700	500
H-4L		135
H-8L	-	64
0.5D-10.5L to L	3,000	
0.5D-1.5R	20,000	10,000
1D-6L		1,000
1.5D-2R		15,000
1.5D-9L and 9R		1,000
2D-15L and 15R		850
4D-4R	12,500	

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# **FIGURE 17-2**

# PHOTOMETRIC TEST POINT VALUES

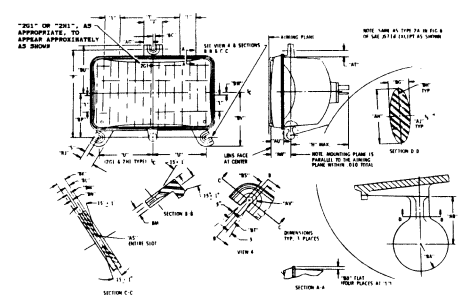
## FOR VISUAL/OPTICAL AIM HEADLIGHTING SYSTEMS

### **UPPER BEAM**

Test Points	Candela	Candela
(degrees)	maximum	minimum
2U-V	-	1,500
1U-3L and 3R		5,000
H-V	75,000	40,000
H-3L and 3R		15,000
H-6L and 6R		5,000
H-9L and 9R		3,000
H-12L and 12R		1,500
1.5D-V		5,000
1.5D-9L and 9R		2,000
2.5D-V		2,500
2.5D-12L and 12R		1,000
4D-V	12,000	

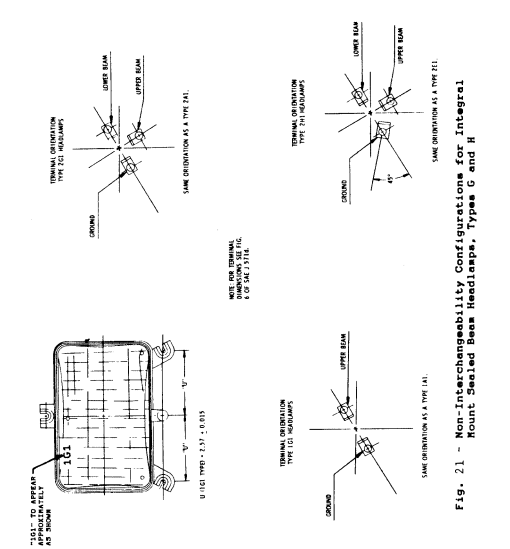
Test Points	Candela	Candela
(degrees)	maximum	minimum
10U-90U	125	-
4U-8L and 8R		64
2U-4L		135
1.5U-1R to 3R		200
1.5U-1R to R	1,400	-
1U-1.5L to L	700	
0.5U-1.5L to L	1,000	
0.5U-1R to 3R	2,700	500
H-4L		135
H-8L		64
0.6D-1.3R		10,000
0.86D-V		4,500
0.86D-3.5L	12,000	1800
1.5D-2R		15,000
2D-9L and 9R	-	1,250
2D-15L and 15R		1,000
4D-4R	12,500	
4D-20L and 20R	-	300

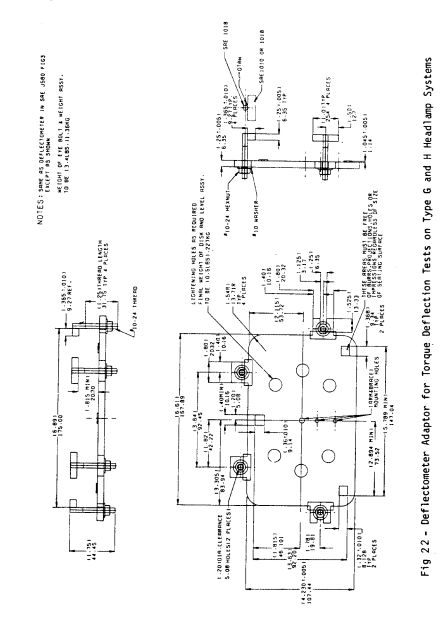




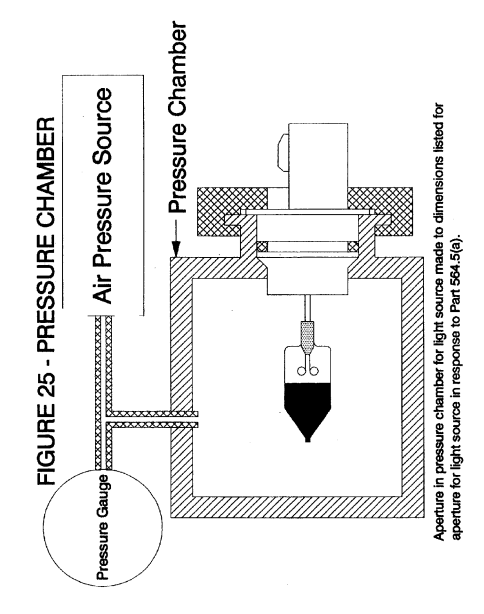
LETTER	116		LETTER	IN	mm.
HMAX	3.499 + 0.013	88,868 · 0.381	M	0.220 SPHER. #	3.59 SPHER.R
	1.00 0.015	25.40 . 0.381	80	0.197 : 0.005	5,0041 0.127
ι	1.25 MIN	31.75	80	0,040 MIN	1.016 MIN
	4.80 + 0.076	121.92 + 0.660	80	0.1501 0.010	3.81 ± 0.754
5	0.750 0.005	6.35 + 0.127	84	D.032R	0.613 R
1	2.76 0.01	57 40 0 25	83	0.720+ 0.015	18.2881 0.381
U	2 82 0.015	71.43 0.381	8K.	0.125 ± 0.005	3.175± 0.177
A.C	0.500 + 0.01	12.70 0.25	BL I	0.062: 0.005	1.575 ± 0.127
AH	0.410 0.010	10.414 0.254	BAA.	0.0641 0.004	1.42 ± 0.107
A)	0.62 0.010	10.668 0.254	BN -	0.032+0.004	0.813 . 0.102
AR	0.37 MIN	9.40 MIN	12	2.45 ± 0.015	62.23 ± 0.381
AS	0 038 + 0.00.03	0 168 + 0.0, -0.76	85	0.178,0.181 DIA	4.521, 4.597 DIA
AT	0,230 MIN	5.84 MiN	87	0.174. 0.176	4.420, 4.470
AU	0.65 + 0.040	16.76 + 1.02	BL	2.73± 0.015	69.34Zz 0.381
Av	0.20 0.01R	5.08 0.254	BV	2.9881.0.015	75.6971 0.381
AW	1,100 - 0,040	27.94 - 1 07	89	0,140 + 0.01	4.06 + 0.75

Fig. 18 - Dimensional Specifications for Integral Mount Sealed Beam Headlamps, Types G and H





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ETRIC REQUIREMENTS OF AMP SYSTEMS	HB2 or any single filament type used alone or with any other single or dual filament type, filed in Docket No. 93-11	Fig. 15-1 or 15-2	Fig. 17-1 or 17-2
FIGURE 26 TABLE FOR DETERMINING THE PHOTOMETRIC REQUIREMENTS OF REPLACEABLE BULB HEADLAMP SYSTEMS	Any dual filament type other than HB2 used alone or with another dual filament type other than HB2, filed in Docket No. 93-11	Fig. 27-1 or 27-2 Fig. 15-1 or 15-2	Fig. 27-1 or 27-2 Fig. 17-1 or 17-2
TABLE FOR		Four-Headlamp Systems	Two-Headlamp Systems

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# **FIGURE 27-1**

# PHOTOMETRIC TEST POINT VALUES

## FOR MECHANICAL AIM HEADLIGHTING SYSTEMS

#### UPPER BEAM

Test Points	Candela	Candela
(degrees)	maximum	minimum
2U-V		1,000
1U-3L and 3R		2,000
H-V	75,000	20,000
H-3L and 3R		10,000
H-6L and 6R		3,250
H-9L and 9R		1,500
H-12L and 12R		750
1.5D-V		5,000
1.5D-9L and 9R		1,500
2.5D-V		2,500
2.5D-12L and 12R		750
4D-V	5,000	

Test Points	Candela	Candela
(degrees)	maximum	minimum
10U-90U	125	
4U-8L and 8R		64
2U-4L		135
1.5U-1R to 3R		200
1.5U-1R to R	1,400	
1U-1.5L to L	700	
0.5U-1.5L to L	1,000	
0.5U-1R to 3R	2,700	500
H-4L		135
H-8L		64
0.5D-1.5L toL	2,500	
0.5D-1.5R	20,000	8,000
1D-6L		750
1.5D-2R		15,000
1.5D-9L and 9R		750
2D-15L and 15R		700
4D-4R	12,500	

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# **FIGURE 27-2**

### PHOTOMETRIC TEST POINT VALUES

### FOR VISUAL/OPTICAL AIM HEADLIGHTING SYSTEMS

### UPPER BEAM

Test Points	Candela	Candela
(degrees)	maximum	minimum
2U-V		1,000
1U-3L and 3R		2,000
H-V	75,000	20,000
H-3L and 3R		10,000
H-6L and 6R		3,250
H-9L and 9R		1,500
H-12L and 12R		750
1.5D-V		5,000
1.5D-9L and 9R		1,500
2.5D-V		2,500
2.5D-12L and 12R		750
4D-V	5,000	

Test Points	Candela	Candela
(degrees)	maximum	minimum
10 <b>U-90U</b>	125	
4U-8L and 8R		64
2U-4L		135
1.5U-1R to 3R		200
1.5U-1R to R	1,400	
1U-1.5L to L	700	
0.5U-1.5L to L	1,000	
0.5U-1R to 3R	2,700	500
H-4L		135
H-8L		64
0.6D-1.3R		10,000
0.86D-V		4,500
0.86D-3.5L	12,000	1,800
1.5D-2R		15,000
2D-9L and 9R		1,250
2D-15L and 15R		1,000
4D-4R	12,500	
4D-20L and 20R		300

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# **FIGURE 28-1**

# PHOTOMETRIC TEST POINT VALUES

### FOR MECHANICAL AIM HEADLIGHTING SYSTEMS

#### UPPER BEAM

Headlamp Type	1A1, 1C1, and	1G1	2A1, 2C1, and	2G1
Test Points	Candela	Candela	Candela	Candela
(degrees)	maximum	minimum	maximum	minimum
2U-V		750		750
1U-3L and 3R		3,000	-	2,000
H-V	60,000	18,000	15,000	7,000
H-3L and 3R		12,000	-	3,000
H-6L and 6R	-	3,000	-	2,000
H-9L and 9R		2,000		1,000
H-12L and 12R	-	750		750
1.5D-V		3,000		2,000
1.5D-9L and 9R		1,250	-	750
2.5D-V		1,500	-	1,000
2.5D-12L and 12R		600		400
4D-V	5,000	-	2,500	

Headlamp Type	2A1, 2C1, and	2A1, 2C1, and		
	2G1			
Test Points	Candela	Candela		
(degrees)	maximum	minimum		
10U-90U	125	-		
4U-8L and 8R	- 1	64		
2U-4L		135		
1.5U-1R to 3R		200		
1.5U-1R to R	1,400			
1U-1.5L to L	700	-		
0.5U-1.5L to L	1,000	-		
0.5U-1R to 3R	2,700	500		
H-4L	-	135		
H-8L	-	64		
0.5D-1.5L to L	2,500	-		
0.5D-1.5R	20,000	8,000		
1D-6L		750		
1.5D-2R	-	15,000		
1.5D-9L and 9R	+	750		
2D-15L and 15R	-	700		
4D-4R	12,500			

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# **FIGURE 28-2**

# PHOTOMETRIC TEST POINT VALUES

# FOR VISUAL/OPTICAL AIM HEADLIGHTING SYSTEMS

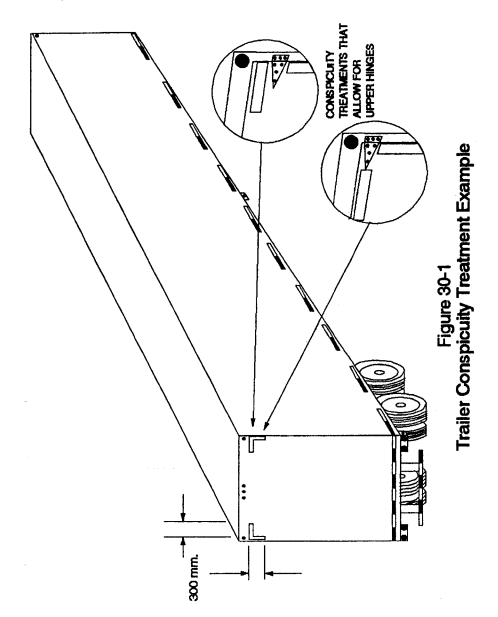
Headlamp Type	1A1, 1C1, and	1 <b>G</b> 1	2A1, 2C1, and	2G1
Test Points	Candela	Candela	Candela	Candela
(degrees)	maximum	minimum	maximum	minimum
2U-V	-	750		750
1U-3L and 3R	-	3,000		2,000
H-V	60,000	18,000	15,000	7,000
H-3L and 3R		12,000	-	3,000
H-6L and 6R	-	3,000		2,000
H-9L and 9R	-	2,000	-	1,000
H-12L and 12R	-	750	<del></del>	750
1.5D-V	-	3,000	_	2,000
1.5D-9L and 9R	_	1,250	-	750
2.5D-V		1,500		1,000
2.5D-12L and 12R		600	-	400
4D-V	5,000		2,500	-

### UPPER BEAM

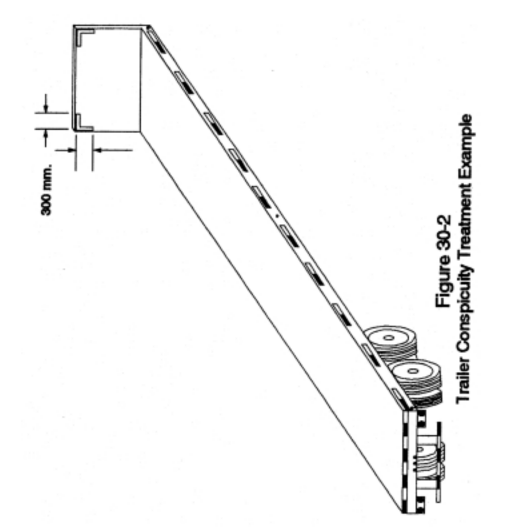
Headlamp Type	2A1, 2C1, and 2G1		
Test Points	Candela	Candela	
(degrees)	maximum	minimum	
10U-90U	125		
4U-8L and 8R		64	
2U-4L		135	
1.5U-1R to 3R	-	200	
1.5U-1R to R	1,400		
1U-1.5L to L	700	-	
0.5U-1.5L to L	1,000		
0.5U-1R to 3R	2,700	500	
H-4L	-	135	
H-8L	-	64	
0.6D-1.3R	-	10,000	
0.86D-V		4,500	
0.86D-3.5L	12,000	1,800	
1.5D-2R		15,000	
2D-9L and 9R	-	1250	
2D-15L and 15R		1000	
4D-4R	12,500	-	
4D-20L and 20R	-	300	

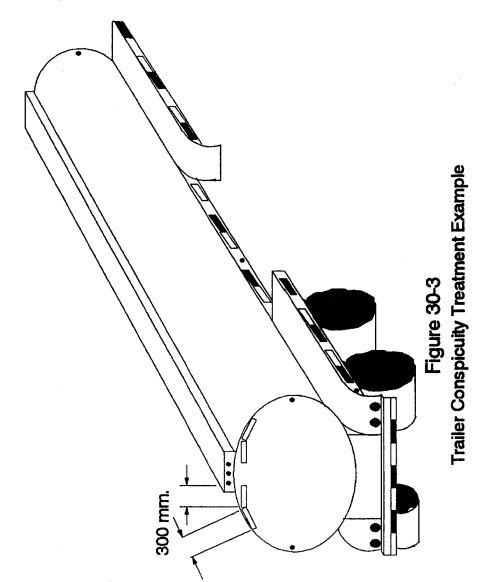
FIGURE 29—MINIMUM PHOTOMETRIC PERFORMANCE OF RETROFLECTIVE SHEETING IN CANDELA/LUX/
SQUARE METER

	Observation angle				
Entrance angle	0.2 D	egree	0.5 D	egree	Grade
	White	Red	White	Red	
-4 degree	250	60	65	15	DOT-C2
30 degree	250	60	65	15	DOT-C2
45 degree	60	15	15	4	DOT-C2
-4 degree	165	40	43	10	DOT-C3
30 degree	165	40	43	10	DOT-C3
45 degree	40	10	10	3	DOT-C3
-4 degree	125	30	33	8	DOT-C4
30 degree	125	30	33	8	DOT-C4
45 degree	30	8	8	2	DOT-C4



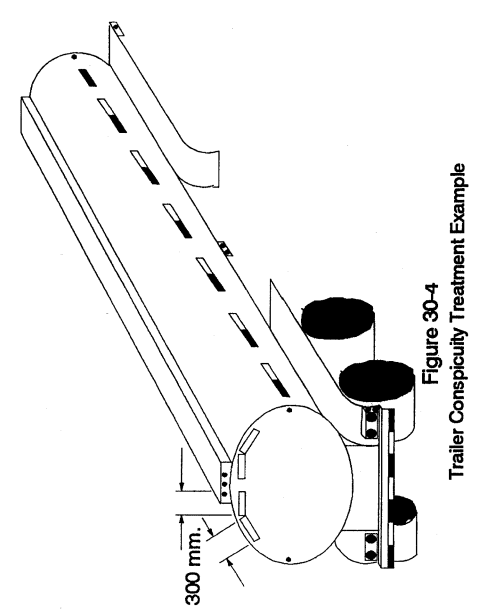
Nat'l Highway Traffic Safety Admin., DOT



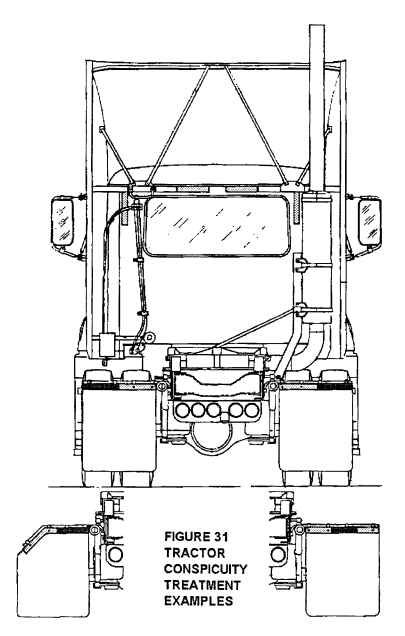


Nat'l Highway Traffic Safety Admin., DOT

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Test Po	ints (deg.)	Motorcvcle	Motor-Driven Cycle	Motor-Driven	
Up or Down	Left or Right	(candela)	(candela)	Cycle with Single Lamp System (candela)	
		Lower Beam			
1.5U		1400-MAX	1400-MAX		
1.5U	. 1R to 3R			1400-MAX.	
1U	. 1.5L to L	700-MAX	700-MAX	700-MAX.	
).5U	. 1.5L to L	1000-MAX	1000-MAX	1000-MAX.	
).5U	. 1R to 3R	2700-MAX	2700-MAX	2700-MAX.	
I.5D	. 9L and 9R	700-MIN			
2D	0.0R	7000-MIN	5000-MIN	4000-MIN.	
2D	. 3L and 3R	4000-MIN	3000-MIN	3000-MIN.	
2D		1500-MIN	1500-MIN	1500-MIN.	
2D		700-MIN			
3D		800-MIN	800-MIN		
4D		2000-MIN	2000-MIN	1000-MIN.	
4D	4R	12500-MAX	12500-MAX	12500-MAX.	
		Upper Beam			
2U		1000-MIN			
1U	. 3L and 3R	2000-MIN	2000-MIN.		
).0U	. 0.0R	12500-MIN	10000-MIN.		
).5D	. 0.0R	20000-MIN	20000-MIN.		
).5D	. 3L and 3R	10000-MIN	5000-MIN.		
).5D	. 6L and 6R	3300-MIN	2000-MIN.		
).5D	. 9L and 9R	1500-MIN			
).5D	. 12L and 12R	800-MIN			
1D	. 0.0R	17500-MIN	15000-MIN.		
2D	. 0.0R	5000-MIN	5000-MIN.		
3D	. 0.0R	2500-MIN	2500-MIN.		
3D			800-MIN.		
3D		1500-MIN			
3D		300-MIN			
4D	. 0.0R	1500-MIN			
+D					
4D	. 0.0R	7500-MAX	7500-MAX.		

FIGURE 32—MOTORCYCLE AND MOTOR-DRIVEN CYCLE HEADLAMP PHOTOMETRIC REQUIREMENTS

#### TABLE I—REQUIRED MOTOR VEHICLE LIGHTING EQUIPMENT OTHER THAN HEADLAMPS Multipurpose Passenger Vehicles, Trucks, Trailers, and Buses, of 80 or More Inches Overall Width

Item	Multipurpose passenger vehicles, trucks, and buses	Trailers	Applicable SAE standard or recommended practice (See S5 for subreferenced SAE materials)
Taillamps	2 red	2 red	J585e, September 1977.
Stoplamps	2 red	2 red	SAE J1398, May 1985.
License plate lamp	1 white	1 white	J587 October 1981.
Reflex reflectors	4 red; 2 amber	4 red; 2 amber	J594f, January 1977.
Side marker lamps	2 red; 2 amber	2 red; 2 amber	J592e, July 1972.
Backup lamp	1 white	None	J593c, February 1968.
Turn signal lamps	2 red or amber; 2 amber	2 red or amber	SAE J1395, April 1985.
Turn signal operating unit	1	None	J589, April 1964.
Turn signal flasher	1	None	J590b, October 1965.
Vehicular hazard warning signal operating unit.	1	None	J910, January 1966.
Vehicular hazard warning signal flasher	1	None	J945, February 1966.
Identification lamps	3 amber; 3 red	3 red	J592e, July 1972.
Clearance lamps	2 amber; 2 red	2 amber, 2 red	J592e, July 1972.
Intermediate side marker lamps.	2 amber	2 amber	J592e, July 1972.
Intermediate side reflex reflectors.	2 amber	2 amber	J594f, January 1977.
Conspicuity	See S5.7	See S5.7	See S5.7

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#### TABLE II—LOCATION OF REQUIRED EQUIPMENT

Multipurpose Passenger Vehicles, Trucks, Trailers, and Buses, of 80 or More Inches Overall Width

	Location on-		Height above road surface measured
Item	Multipurpose passenger vehicles, trucks, and buses	Trailers	from center of item on vehicle at curb weight
Headlamps	On the front, each headlamp providing the upper beam, at the same height, 1 on each side of the vertical center- line, each headlamp providing the lower beam, at the same height, 1 on each side of the vertical centerline, as far apart as practicable. See also S7.	Not required	Not less than 22 inches (55.9 cm) nor more than 54 inches (137.2 cm).
Taillamps	On the rear, 1 on each side of the vertical centerline, at the same height, and as far apart as practicable.	On the rear, 1 on each side of the vertical centerline, at the same height, and as far apart as practicabledo	Not less than 15 inches, nor more than 72 inches. Do.
Stop lamps License plate lamp	At rear license plate, to illuminate the plate from the top or sides.	At rear license plate, to illuminate the plate from the top or sides.	No requirement.
Backup lamp	On the rear	Not required	Do.
Turn signal lamps	At or near the front—1 amber on each side of the vertical centerline, at the same height, and as far apart as practicable. On the rear—1 red or amber on each	On the rear—1 red or amber on each side of the vertical centerline, at the same height, and as far apart as practicable.	Not less than 15 inches, nor more than 83 inches.
	side of the vertical centerline, at the same height, and as far apart as practicable.		
Identification lamps	On the front and rear—3 lamps, amber in front, red in rear, as close as prac- ticable to the top of the vehicle, at the same height, as close as practicable to the vertical centerline, with lamp centers spaced not less than 6 inches or more than 12 inches apart. Alter- natively, the front lamps may be lo- cated as close as practicable to the top of the cab.	On the rear—3 lamps as close as prac- ticable to the top of the vehicle at the same height, as close as practicable to the vertical centerline, with lamp centers spaced not less than 6 inches or more than 12 inches apart.	No requirement.
Clearance lamps	On the front and rear—2 amber lamps on front, 2 red lamps on rear, to indi- cate the overall width of the vehicle, one on each side of the vertical cen- terline, at the same height, and as near the top as practicable.	On the front and rear—2 amber lamps on front, 2 red lamps on rear, to indi- cate the overall width of the vehicle, one on each side of the vertical cen- terline, at the same height, and as near the top thereof as prac- ticable 2.3 4.	Do.
Intermediate side marker lamps.	On each side—1 amber lamp located at or near the midpoint between the front and rear side marker lamps.	On each side—1 amber lamp located at or near the midpoint between the front and rear side marker lamps.	Not less than 15 inches.
Intermediate side re- flex reflectors.	On each side—1 amber located at or near the midpoint between the front and rear side reflex reflectors.	On each side—1 amber located at or near the midpoint between the front and rear side reflex reflectors.	Not less than 15 inches nor more than 60 inches.
Conspicuity Reflex reflectors	See S5.7 On the rear—1 red on each side of the vertical centerline, as far apart as practicable, and at the same height. On each side—1 red as far to the rear as practicable, and 1 amber as far to the front as practicable.	See S5.7 On the rear—1 red on each side of the vertical centerline, as far apart as practicable, and at the same height. On each side—1 red as far to the rear as practicable, and 1 amber as far to the front as practicable.	See S5.7 Do.
Side marker lamps	do	do	Not less than 15 inches, and on the rear of trailers not more than 60 inches.

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#### TABLE III—REQUIRED MOTOR VEHICLE LIGHTING EQUIPMENT

[All Passenger Cars and Motorcycles, and Multipurpose Passenger Vehicles, Trucks, Buses and Trailers of Less Than 80 (2032) Inches (mm) Overall Width]

		• •		
ltem	Passenger cars, multipurpose passenger vehicles, trucks, and buses	Trailers	Motorcycles	Applicable SAE stand- ard or recommended practice (See S5 for subreferenced SAE materials)
Headlamps Taillamps	See S7 2 red	None 2 red	See S7.9 1 red	J566 January 1960. J585e, September 1977.
Stoplamps	2 red	2 red	1 red	SAE J586, February 1984.
High-mounted stoplamp.	1 red	Not required	Not required	J186a, September 1977.
License plate lamp.	1 white	1 white	1 white	J587, October 1981.
Parking lamps	2 amber or white	None	None	J222, December 1970.
Reflex reflectors Intermediate side reflex reflectors. Intermediate side	4 red; 2 amber 2 amber 2 amber	4 red; 2 amber 2 amber 2 amber	3 red; 2 amber None	J594f, January 1977. J594f, January 1977. J592e, July 1972.
marker lamps. Side marker lamps.	2 red; 2 amber	2 red; 2 amber	None	J592e, July 1972.
Backup lamp	1 white	None	None	J593c, February 1968.
Turn signal lamps	2 red or amber; 2 amber	2 red or amber	2 amber; 2 red or amber.	SAE J588, November 1984.
Turn signal oper- ating unit.3,&4.	1	None	1	J589, April 1964.
Turn signal flasher Vehicular hazard warning signal operating unit.	1	None None	1 None	J590b, October 1965. J910, January 1966.
Vehicular hazard warning signal flasher.	1	None	None	J945, February 1966.

#### TABLE IV—LOCATION OF REQUIRED EQUIPMENT

[All Passenger Cars and Motorcycles, and Multipurpose Passenger Vehicles, Trucks, Trailers, and Buses of Less than 80 (2032) Inches (MM) Overall Width]

	Location on—		Height above road surface measured
Item	Passenger cars, multipurpose passenger vehicles, trucks, trail- ers, and buses	Motorcycles	from center of item on vehicle at curb weight
Headlamps	On the front, each headlamp pro- viding the lower beam, at the same height, 1 on each side of the vertical centerline, each headlamp providing the upper beam, at the same height, 1 on each side of the vertical center- line, as far apart as practicable. See also S7.	See S7.9	Not less than 22 inches (55.9 cm) nor more than 54 inches (137.2 cm).
Taillamps	On the rear—1 on each side of the vertical centerline, at the same height, and as far apart as practicable.	On the rear—on the vertical centerline ex- cept that if two are used, they shall be symmetrically disposed about the vertical centerline.	Not less than 15 inches, nor more than 72 inches.
Stoplamps	On the rear—1 on each side of the vertical centerline, at the same height, and as far apart as practicable.	On the rear—on the vertical centerline ex- cept that if two are used, they shall be symmetrically disposed about the vertical centerline.	Not less than 15 inches, nor more than 72 inches.
High-mounted stoplamp.	On the rear, on the vertical cen- terline [See S5.1.1.27, S5.3.1.8, and Table III], effective Sep- tember 1, 1985, for passenger cars only.	Not required	See S5.3.1.8 for pas- senger cars. Not less than 34 inches for multipurpose passenger vehi- cles, trucks, and buses.

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### TABLE IV—LOCATION OF REQUIRED EQUIPMENT—Continued

[All Passenger Cars and Motorcycles, and Multipurpose Passenger Vehicles, Trucks, Trailers, and Buses of Less than 80 (2032) Inches (MM) Overall Width]

	Location on—		Height above road	
Item	Passenger cars, multipurpose passenger vehicles, trucks, trail- ers, and buses	Motorcycles	surface measured from center of item on vehicle at curb weight	
License plate lamp	At rear license plate, to illuminate the plate from the top or sides.	At rear license plate	No requirement.	
Parking lamps	On the front—1 on each side of the vertical centerline, at the same height, and as far apart as practicable.	Not required	Not less than 15 inches, nor more than 72 inches.	
Reflex reflectors	On the rear—1 red on each side of the vertical centerline, at the same height, and as far apart as practicable. On each side—1 red as far to the rear as practicable, and 1 amber as far to the front as practicable.	On the rear—1 red on the vertical center- line except that, if two are used on the rear, they shall be symmetrically dis- posed about the vertical centerline. On each side—1 red as far to the rear as practicable, and 1 amber as far to the front as practicable.	Not less than 15 inches, nor more than 60 inches.	
Backup lamp	On the rear	Not required At or near the front—1 amber on each side of the vertical centerline at the same height, and having a minimum horizontal separation distance (centerline of lamps) of 16 inches. Minimum edge to edge separation distance between lamp and headlamp is 4 inches. At or near the rear—1 red or amber on each side of the vertical centerline, at the same height and having a minimum horizontal separation distance (centerline to centerline of lamps) of 9 inches. Min- imum edge to edge separation distance between lamp and tail or stop lamp is 4- inches, when a single stop and taillamp is installed on the vertical centerline and the turn signal lamps are red.	No requirement. Not less than 15 inches, nor more than 83 inches.	
Side marker lamps	On each side—1 red as far to the rear as practicable, and 1 amber as far to the front as practicable.	Not required	Not less than 15 inches.	
Intermediate side marker lamps.	On each side—1 amber located at or near the midpoint between the front and rear side marker lamps.	Not required	Not less than 15 inches.	
Intermediate side marker reflectors.	On each side—1 amber located at or near the midpoint between the front and rear side marker reflectors.	Not required	Not less than 15 inches, nor more than 60 inches.	

>NOTE: (1) The term overall width refers to the nominal design dimension of the widest part of the vehicle, exclusive of signal lamps, marker lamps, outside rearview mirrors, flexible fender extensions, and mud flaps, determine with doors and windows closed, and the wheels in the straight-ahead position. This supersedes the interpretation of the term "overall width" appearing in the FEDERAL REGISTER of March 1, 1967 (32 FR

3390).

3390).
(2) Paragraph S3.1 and Tables I and III of §571.108 as amended (32 FR 18033, Dec. 16, 1967), specify that certain lamp assemblies shall conform to applicable SAE Standard. Each of these basically references tandards subreferences both SAE Standard. J575 (tests for motor vehicle lighting devices and components) which in turn references SAE Standard J573 on bulbs, and SAE Standard. J575 on bulb sockets.
(3) Paragraph C of SAE Standard. J575 states in part: "Where special bulbs are specified, they should be submitted with the devices and the same or similar bulbs used in the tests and operated at their rated mean spherical candlepower." The Administrator has determined that this provision of SAE Standard J575. These provisions for special bulbs, including tubular-type bulbs, which do not conform to the detailed requirements of Table I of SAE Standard J573. It follows that the sockets for special bulbs in no way except the lamp assemblies from meeting all performance requirements specified in Federal Standard No. 108, including those specified in the basically referenced SAE Standard, and in the subreferenced SAE Standard J575.

[41 FR 35522, Aug. 23, 1976]

EDITORIAL NOTE: FOR FEDERAL REGISTER CItations affecting §571.108, see the List of CFR Sections Affected, which appears in the

Finding Aids section of the printed volume and on GPO Access.