

HOUSE REPRINT

Printer's No.—1062

Previous Printer's Nos. 310, 541, 657

THE GENERAL ASSEMBLY OF PENNSYLVANIA

SENATE BILL

No.

294

Session of
1961

MESSRS. ROONEY AND McCREESH, IN PLACE,
FEBRUARY 27, 1961.

AS AMENDED ON THIRD READING, IN HOUSE OF REPRESENTATIVES, JULY 10, 1961.

AN ACT

Amending the act of April 29 1959 (P L 58) entitled "An act consolidating and revising the Vehicle Code the Tractor Code the Motor Vehicle Financial Responsibility Act and other acts relating to the ownership possession and use of vehicles and tractors" further providing for the lights and signals to be used in connection with certain vehicles and providing penalties

EXPLANATION—CAPITAL LETTERS indicate new matter added to bill. Matter stricken through is to be omitted from bill.
Underscoring indicates new matter added to existing law. [Brackets] indicate matter stricken from existing law.

The General Assembly of the Commonwealth of Pennsylvania hereby enacts as follows

1 Section 1 Subsection (d) section 801 act of April 29 1959 (P L 58)
2 known as "The Vehicle Code" amended July 13 1959 (P L 535) is
3 amended to read

4 Section 801 Required Lighting Equipment

5 * * *

6 (d) Rear Lamps and Illumination of Rear Registration Plate Every
7 motor vehicle and every trailer or semi-trailer attached to a motor ve-
8 hicle and every vehicle which is being drawn at the end of a combination
9 of vehicles shall carry at the rear at least two (2) lamps of a type which
10 at the time of their use is approved by the secretary and which exhibit
11 a red light plainly visible under normal atmospheric conditions at night
12 from a distance of five hundred (500) feet to the rear of such vehicle
13 Such rear lamps or a separate lamp shall be so constructed and placed
14 that the number plate carried on the rear of such vehicle shall under
15 like conditions be so illuminated by a white light as to be read from a dis-
16 tance of fifty (50) feet to the rear of such vehicle When the rear number
17 plate is illuminated by an electric lamp other than the required rear
18 lamps the three (3) lamps shall be turned on or off only by the same con-

1 trol switch at all times whenever head lamps are lighted Provided how-
2 ever That the requirement of at least two (2) red rear lamps on such
3 vehicles shall [apply only to vehicles initially registered in this Com-
4 monwealth on or after July 1 1956 Vehicles initially registered in this
5 Commonwealth prior to July 1 1956 shall be required to carry one (1)
6 red rear lamp rather than the two (2) red rear lamps as otherwise re-
7 quired by the provisions of this subsection 'Tractors and motorcycles]
8 not apply to tractors motorcycles truck tractors and towing vehicles in
9 driveaway-towaway operations which shall carry at least one (1) rear
10 lamp which exhibits a red light plainly visible to the rear

11 * * *

12 Penalty Any person violating any of the provisions of subsection
13 (a) (b) (c) (d) (e) or (f) of this section shall upon summary conviction
14 before a magistrate be sentenced to pay a fine of ten dollars (\$10.00) and
15 costs of prosecution and in default of the payment thereof shall undergo
16 imprisonment for not more than five (5) days Any person violating any
17 of the provisions of subsection (g) (h) (i) (j) or (k) of this section shall
18 upon summary conviction before a magistrate be sentenced to pay a fine
19 of two dollars (\$2.00) and costs of prosecution and in default of the
20 payment thereof shall undergo imprisonment for not more than one (1)

1 day

2 Section 2 Subsection (e) section 801 of the act is amended to read

3 Section 801 Required Lighting Equipment

4 * * *

5 (e) Stop Lamps Every motor vehicle and every trailer or semi-
6 trailer attached to a motor vehicle and every vehicle which is being
7 drawn at the end of a combination of vehicles shall carry at the rear at
8 least two (2) stop lamps one (1) on each side of the rear of the vehicle of
9 a type which at the time of their use are approved by the Secretary of
10 Revenue [Provided however That the requirement of at least two (2)
11 stop lamps on such vehicles shall apply only to vehicles initially regis-
12 tered in this Commonwealth on or after July 1 1950 All other such ve-
13 hicles shall carry at the rear at least one (1) stop lamp] except as other-
14 wise provided in this subsection Tractors truck tractors and towing ve-
15 hicles in driveaway-towaway operations shall carry at least one (1) stop
16 lamp

17 * * *

18 Penalty Any person violating any of the provisions of subsection
19 (a) (b) (c) (d) (e) or (f) of this section shall upon summary conviction
20 before a magistrate be sentenced to pay a fine of ten dollars (\$10.00)

1 and costs of prosecution and in default of the payment thereof shall
2 undergo imprisonment for not more than five (5) days Any person violat-
3 ing any of the provisions of subsection (g) (h) (i) (j) or (k) of this section
4 shall upon summary conviction before a magistrate be sentenced to pay
5 a fine of two dollars (\$2.00) and costs of prosecution and in default of
6 the payment thereof shall undergo imprisonment for not more than one
7 (1) day

8 Section 3 Subsection (g) section 801 of the act amended November
9 12 1969 (P L 1499) is amended to read

10 Section 801 Required Lighting Equipment

11 * * *

12 (g) Commercial Motor Vehicles Trailers Semi-Trailers Buses and
13 Omnibuses Every commercial motor vehicle HAVING A REGISTERED
14 CAPACITY GROSS WEIGHT OF ELEVEN THOUSAND (11,000)
15 POUNDS OR MORE trailer semi-trailer or every motor omnibus or
16 motor bus except motor buses or motor omnibuses operated entirely
17 within municipalities when their interiors are illuminated or every com-
18 bination of vehicles engaged in driveway-towaway operations shall dis-
19 play lighted lamps at the times mentioned in subsection (a) when and

1 as required in this section except that such lamps may be but are not
2 required to be lighted when any such vehicle is upon a highway which
3 is sufficiently illuminated by street lamps to render any person or vehicle
4 visible at a distance of five hundred (500) feet

5 (1) Electric Clearance Lamps Every such vehicle having a width at
6 any part [in excess] of eighty (80) inches or more and every combina-
7 tion of vehicles engaged in a driveway-towaway operation shall be
8 equipped with two (2) electric clearance lamps located on [the extreme
9 left side of such vehicle one (1) located at] the front and displaying an
10 amber light visible from a distance of five hundred (500) feet to the
11 front of the vehicle and [the other] two (2) electric clearance lamps
12 located at the rear of the vehicle and displaying a red light visible from
13 a distance of five hundred (500) feet to the rear of the vehicle and said
14 rear electric clearance lamp shall be in addition to the red rear lamp
15 hereinbefore required [Provided however That vehicles equipped with
16 acetylene head lamps may in lieu of such electric clearance lights be
17 equipped with an amber reflector in front and a red reflector in the rear
18 which shall be so designed and maintained to meet the requirements as
19 to reflectors provided in this section]

1 Clearance lamps are not required on a pole trailer or on the rear
2 of a truck tractor On driveaway-towaway combinations they are re-
3 quired only on the front of the towing vehicle and the rear of the rear-
4 most towed vehicle So far as is practicable they shall be mounted to in-
5 dicate the extreme width and height of the vehicle except that on truck
6 tractors they shall be so located as to indicate the extreme width of the
7 cab

8 (2) Electric Identification Lamps Front and Rear Every such mo-
9 tor vehicle trailer or semi-trailer excepting those house trailers mobile-
10 homes and office trailers which must obtain a special hauling permit under
11 section 726 of this act for their movement upon a highway within this
12 Commonwealth or combination of such vehicles having [a length in
13 excess of thirty (30) feet or] a width [in excess] of eighty (80) inches
14 [except those which shall be equipped to conform to the regulations
15 of the Interstate Commerce Commission] or more and every combina-
16 tion of vehicles engaged in a driveaway-towaway operation having any
17 vehicle therein eighty (80) inches or more in over-all width shall be
18 equipped with electric lamps on the front displaying three (3) amber
19 lights and electric lamps on the rear displaying three (3) red lights [and
20 the] except as otherwise provided herein Such lamps are not required

1 on the rear of truck tractors or on the front of trailers semi-trailers pole
2 trailers or any towing vehicle in a driveaway-towaway operation The
3 lights in each such group shall be mounted on the verticle center line
4 of the front and the rear of the vehicle on which they are required
5 They shall be evenly spaced not less than six (6) nor more than twelve
6 (12) inches apart along a horizontal line near the top of the vehicle and
7 [said lights] shall be visible from distances of five hundred (500) feet
8 to the front and rear respectively of the vehicle [Provided however
9 That vehicles equipped with acetylene head lamps may in lieu of such
10 electric identification lamps be equipped with red and amber reflectors]
11 Where the cab of the motor vehicle is not more than forty-two (42)
12 inches wide at the front roof line a single lamp at the center of the cab
13 shall be deemed to comply with the requirement for front identification
14 lamps Identification lamps required on the rear of a pole trailer may
15 be mounted on the vertical center line of the rear of the cab of the
16 truck tractor drawing the pole trailer and higher than the load being
17 transported No part of the front identification lamps or their mountings
18 may extend below the top of the vehicle windshield Rear identification
19 lamps on a truck trailer or semi-trailer need not be lighted if obscured

1 by another vehicle towed by the truck or in the same combination of
2 vehicles. The requirement for three (3) identification lamps on the
3 vertical center line of the vehicle will be met as to location by one (1)
4 lamp on the center line with the other two (2) at right or left

5 (3) Electric Side Marker Lamps Every such vehicle or combination
6 of such vehicles [which exceeds twenty (20) feet in overall length]
7 shall be equipped with at least four (4) electric side marker lamps one (1)
8 on each side near the front and one (1) on each side near the rear Said
9 electric lamps near the front shall display amber lights and said electric
10 lamps near the rear shall display red lights each visible from a distance
11 of five hundred (500) feet to the side of the vehicle on which it is
12 located [If the electric clearance lamps on the left side of a vehicle
13 as hereinbefore required display lights visible from a distance of five
14 hundred (500) feet at right angles to the left of the vehicle they shall
15 be deemed to meet the requirements as to left marker lamps in this
16 paragraph In lieu of such electric side marker lamps any such vehicle
17 may be equipped with four (4) reflectors two (2) on each side and
18 otherwise meeting the requirements of this act] Trailers thirty (30)
19 feet or more in length shall be equipped with one (1) additional side

1 marker lamp on each side at optional height the additional side marker
2 lamp (or lamps) to be at or near the center or at approximately uniform
3 spacing in the length of the vehicle The side marker lamp required at
4 or near the front and the side marker lamp required at or near the rear
5 shall be mounted as near the top of the vehicle as practicable If any
6 clearance lamp hereinbefore required displays light visible from a dis-
7 tance of five hundred (500) feet at right angle to the side of the vehicle
8 at which it is mounted it shall be deemed to meet the requirement in
9 this paragraph as to the side marker lamp at that approximate location

10 * * *

11 Penalty Any person violating any of the provisions of subsection
12 (a) (b) (c) (d) (e) or (f) of this section shall upon summary conviction
13 before a magistrate be sentenced to pay a fine of ten dollars (\$10.00)
14 and costs of prosecution and in default of the payment thereof shall
15 undergo imprisonment for not more than five (5) days Any person
16 violating any of the provisions of subsection (g) (h) (i) (j) or (k) of this
17 section shall upon summary conviction before a magistrate be sentenced
18 to pay a fine of two dollars (\$2.00) and costs of prosecution and in
19 default of the payment thereof shall undergo imprisonment for not more
20 than one (1) day

1 Section 4 The Section heading and subsection (c) section 802 sec-
2 tions 836 and 1012 of the act are amended to read

3 Section 802 Additional [Permissible] Lights and Devices

4 * * *

5 (c) Signal Lamps [and Mechanical Signal Devices

6 (1) Whenever a motor vehicle is required to be equipped with a
7 signal lamp or a signal device such lamp or device shall be so constructed
8 and located on the vehicle as to give a signal of intention to stop or
9 to turn right or left The signal shall be yellow or red in color and shall
10 be plainly visible in normal sunlight and at night from a distance of one
11 hundred (100) feet to the front and from a distance of one hundred
12 (100) feet to the rear of the vehicle but shall not project a glaring or
13 dazzling light and all such signals shall be of types which at the time
14 of their use are approved by the secretary except that a signal giving
15 the intention to stop shall only be visible from a distance of one hundred
16 (100) feet to the rear

17 (2) When a vehicle is equipped with a mechanical signal the mechan-
18 ical signal shall be self-illuminated when in use at the times mentioned in
19 section 801 and shall be of a type which at the time of its use is approved
20 by the secretary]

1 Every motor vehicle and every combination of vehicles shall be
2 equipped with signal lamps as follows

3 (1) Two (2) stop lamps shall be mounted on the rear except where
4 one (1) stop lamp is authorized which lamp or lamps shall display a
5 red yellow or amber light or any shade of color between red and yellow
6 visible from a distance of not less than one hundred (100) feet to the
7 rear in normal sunlight which shall be actuated upon application of
8 the service (foot) brake and which may but need not be incorporated
9 with one (1) or more other rear lamps No stop lamp may be combined
10 with a turn signal lamp unless the arrangement of switches or other
11 parts is such that the stop light is always extinguished when the turn
12 signal is in use Class A Type I turn signals or Class B turn signals
13 may be used as stop lamps

14 (2) Every motor vehicle or combination of motor vehicles shall be
15 equipped with two (2) signal lamps on the front and two (2) signal
16 lamps on the rear which when actuated by a switch shall flash on the
17 side toward which the vehicle moves in turning changing from one
18 traffic lane to another or entering the traffic stream from a parked posi-
19 tion Turn signal lamps on or facing the front shall be white amber or
20 any shade of color between white and amber Turn signals on or facing

1 the rear shall be red yellow amber or any shade of color between red
2 and yellow Simultaneous flashing of the two (2) front and two (2) rear
3 signal lamps shall indicate a vehicular traffic hazard requiring unusual
4 care in approaching overtaking or passing Signal lamps on every com-
5 mercial motor vehicle having a width of eighty (80) inches or more
6 trailer semi-trailer motor omnibus or motor bus shall be Class A Type
7 I signal lamps On other vehicles they may be Class B signal lamps No
8 turn signal lamp or lamps shall be used to give courtesy or "do pass"
9 signals Turn signal lamps shall not be flashed on one side only on a
10 parked or disabled vehicle

11 (3) When a vehicle is equipped with an electrical signal device
12 such device shall be of a type which at the time of its use is approved
13 by the secretary

14 * * *

15 Penalty Any person violating any of the provisions of this section
16 or any person who shall use a warning lamp of the type authorized by
17 subsection (d) of this section while a vehicle is in motion shall upon
18 summary conviction before a magistrate be sentenced to pay a fine of
19 ten dollars (\$10.00) and costs of prosecution and in default of the pay-
20 ment thereof shall undergo imprisonment for not more than five (5)

1 days

2 Section 836 Danger and Caution Signals

3 [(a) Every motor bus and every motor omnibus for the carriage of
4 passengers for hire except taxicabs and every commercial vehicle or
5 combination of vehicles having a registered capacity gross weight of
6 eleven thousand (11,000) pounds or more and every trailer or semi-
7 trailer designed for the living quarters or carriage of persons shall be
8 equipped with at least three (3) red flags of dimensions not less than
9 twelve by twelve (12 x 12) inches and a sufficient number of flares not
10 less than three (3) or electric lanterns electric flashing signals or other
11 signals capable of continuously producing three (3) warning lights each
12 visible from a distance of at least five hundred (500) feet for a period
13 of at least eight (8) hours or three (3) reflector type flares Provided
14 however That the provisions of this section shall not apply to vehicles
15 within the confines of a municipality or within a business or residence
16 district

17 Every such flare lantern electric flashing signal reflector type flare
18 or other signal shall be of a type approved by the secretary and he
19 shall publish lists of those devices which he has approved as adequate
20 for the purposes of this section]

1 [(b) Whenever any such vehicle and its lighting equipment are
2 disabled during the period when lighted lamps must be displayed on
3 vehicles and such vehicle cannot immediately be removed from the main
4 traveled portion of a highway outside of a business or residence district
5 or if the lighting equipment on any such vehicle is not disabled but due
6 to the position of such vehicle upon the highway or by reason of con-
7 tours or curves in such highway it may constitute a menace to other
8 vehicular traffic the operator or other person in charge of such vehicle
9 shall cause such flares lanterns flashing signals or other signals to be
10 lighted and placed upon the highway or reflector type flares placed upon
11 the highway one (1) at a distance of approximately one hundred (100)
12 feet in advance of such vehicle one (1) at a distance of approximately
13 one hundred (100) feet to the rear of the vehicle and the third upon the
14 highway side of the vehicle except that if the vehicle is transporting
15 flammables such vehicles shall be equipped with a sufficient number of
16 electric flares or electric flashing signals or reflector type flares not less
17 than three (3) Whenever any such vehicle is disabled during the period
18 when lighted lamps are not required to be displayed on vehicles and
19 such vehicle cannot immediately be removed from the main traveled
20 portion of a highway outside of a business or residence district or when-]

1 [ever a vehicle is disabled upon the highway and by reason of contours
2 or curves in such highway it may constitute a menace to other vehicular
3 traffic the operator or other person in charge of such vehicle shall cause
4 the red flags to be placed upon the highway one (1) at a distance of
5 approximately one hundred (100) feet in advance of such vehicle and
6 one (1) at a distance of approximately one hundred (100) feet to the
7 rear of the vehicle and the third upon the highway side of the vehicle

8 (c) No person shall at any time operate a vehicle transporting
9 explosives as a cargo or part of a cargo upon a highway unless it carries
10 electric lanterns or electric flashing signals or reflector type flares as
11 herein required Such electric lanterns or electric flashing signals must
12 be capable of producing a red light and such reflector type flares must be
13 in good condition capable of reflecting light of an oncoming vehicle at
14 least five hundred (500) feet and shall be displayed upon the highway
15 when and as required in this section]

16 (a) Every motor bus and every motor omnibus for the carriage of
17 passengers for hire except taxicabs and every commercial vehicle or
18 combination of vehicles and every trailer or semi-trailer designed for the
19 living quarters or carriage of persons or vehicle towing such trailer or
20 semi-trailer shall be equipped with at least three (3) red flags of dimen-

1 sions not less than twelve by twelve (12 x 12) inches with standards to
2 support such flags and not less than three (3) flares or three (3) red
3 electric lanterns or three (3) portable red emergency reflectors each of
4 which shall be capable of being seen and distinguished at a dis-
5 tance of not less than six hundred (600) feet under normal atmos-
6 pheric conditions at nighttime and at least three (3) red-burning fuses
7 unless red electric lanterns or red portable reflectors are carried Pro-
8 vided however That the provisions of this subsection shall not apply
9 to vehicles operating exclusively within the confines of a municipality
10 or within a business or residence district

11 (b) Every motor vehicle described in subsection (a) shall be equipped
12 with an electrical signaling system that in addition to signaling turning
13 and other vehicle movement as required by section 1012 shall have a
14 switch or combination of switches that will cause the two (2) front and
15 two (2) rear signal lamps on the vehicle or combination of vehicles to
16 flash simultaneously as a vehicular traffic hazard warning as required
17 by subsections (d) (e) and (f) The system shall be capable of flashing
18 simultaneously with the ignition of the vehicle turned on or off Every
19 vehicle drawn or towed by such a motor vehicle except when towed by

1 an emergency repair or emergency towing vehicle shall be equipped
2 with two (2) signal lamps on the rear which shall be lighted when the
3 switch or switches referred to herein are actuated

4 (c) No lamp or reflector will comply with subsection (a) and no
5 switch switches or signal lamps will comply with subsection (b) unless
6 it be of a type approved by the secretary who shall publish lists of those
7 lamps and devices which he has approved as adequate for the purposes
8 of this section

9 (d) Whenever any vehicle or combination of vehicles described in
10 subsection (a) is disabled upon the traveled portion of any highway or
11 the shoulder thereof during the time section S01 requires lights to be
12 displayed on vehicles except where there is sufficient all-night street or
13 highway lighting provided as such to make the vehicle clearly discernible
14 to persons on the highway at a distance of five hundred (500) feet the
15 operator or other person in charge thereof shall immediately flash the
16 two (2) front and two (2) rear signal lamps simultaneously as a vehicular
17 traffic hazard warning and continue such flashing until he shall have
18 placed the portable emergency warning devices required by this section
19 in use on the highway and during the time such devices other than
20 fuses are being picked up for storage prior to movement of the vehicle

1 These flashing warning signals may be given at other times during
2 vehicle disablement in addition to but not in lieu of display of the
3 portable emergency warning devices required by this section While the
4 four (4) signal lamps are thus flashing a lighted fusee a lighted red
5 electric lantern or a portable red emergency reflector shall be placed
6 immediately at the traffic side of the vehicle in the direction of the near-
7 est approaching traffic Except as otherwise provided in this subsection
8 as soon thereafter as possible but in any event within the burning period
9 of the fusees (fifteen (15) minutes) the operator or other person in
10 charge shall place three (3) liquid-burning flares (pot torches) or three
11 (3) lighted red electric lanterns or three (3) portable red emergency
12 reflectors on the traveled portion of the highway in the following order

13 (1) One (1) approximately one hundred (100) feet from the disabled
14 vehicle in the center of the lane occupied by such vehicle and toward
15 traffic approaching in that lane

16 (2) One (1) approximately one hundred (100) feet in the opposite
17 direction from the disabled vehicle and in the center of the traffic lane
18 occupied by such vehicle

19 (3) One (1) at the traffic side of the disabled vehicle not less than
20 ten (10) feet rearward or forward thereof in the direction of the nearest

1 approaching traffic If a lighted red electric lantern or a red portable
2 emergency reflector has been placed at the traffic side of the vehicle
3 it may be used for this purpose If the disabled vehicle is transporting
4 explosives or is a cargo tank truck or cargo tank trailer used for the
5 transportation of any flammable liquid or compressed flammable gas or
6 is a motor vehicle using compressed gas as a fuel or having a leaking
7 fuel container the portable emergency warning devices so displayed shall
8 be either red electric lanterns or portable emergency reflectors Flares
9 fuses or signals produced by flames shall not be used as warning devices
10 for such disabled vehicles If the vehicle is disabled within five hundred
11 (500) feet of a curve hillcrest or other obstruction to view the portable
12 emergency warning device in that direction shall be so placed as to
13 afford ample warning to other users of the highway but in no case
14 less than one hundred (100) feet nor more than five hundred (500) feet
15 from the disabled vehicle If the vehicle is disabled upon any roadway
16 of a divided or one-way highway the portable emergency warning devices
17 shall be placed as follows One (1) at a distance of approximately two
18 hundred (200) feet from the vehicle in the center of the lane occupied by
19 the stopped vehicle and in the direction of traffic approaching in that
20 lane one (1) at a distance of approximately one hundred (100) feet from

1 the vehicle in the center of the lane occupied by the vehicle and in the
2 direction of traffic approaching in that lane one (1) at the traffic side
3 of the vehicle and approximately ten (10) feet from the vehicle in the
4 direction of the nearest approaching traffic

5 (e) Whenever any vehicle or combination of vehicles described in
6 subsection (a) is disabled upon the traveled portion of a highway or the
7 shoulder thereof at any time when the display of lights on vehicles is
8 not required by section 801 the operator or other person in charge
9 thereof shall immediately flash the two (2) front and two (2) rear signal
10 lamps simultaneously as a vehicular traffic hazard warning and continue
11 such flashing until the vehicle moves again under its own power or is
12 towed away provided that such signaling is not required during the time
13 two (2) red flags are displayed upon a roadway outside of a municipality
14 in the lane of traffic occupied by the disabled vehicle one (1) at a distance
15 of approximately one hundred (100) feet in advance of the vehicle and
16 one (1) at a distance of approximately one hundred (100) feet to the
17 rear of the vehicle

18 (f) Whenever for any cause other than disablement or necessary
19 traffic stops any vehicle or combination of vehicles described in subsection
20 (a) is stopped upon the traveled portion of any highway or shoulder

1 thereof during the time section 801 requires lights to be displayed
2 on vehicles except where there is sufficient all-night street or high-
3 way lighting provided as such to make it clearly discernible to per-
4 sons on the highway at a distance of five hundred (500) feet the
5 operator or other person in charge shall immediately flash the two
6 (2) front and two (2) rear signal lamps simultaneously as a vehicular
7 traffic hazard warning signal These flashing warning signals should be
8 given continually if the stop is not to exceed ten (10) minutes If the
9 stop is to exceed ten (10) minutes portable emergency warning devices
10 shall be placed as required by subsection (d) of this section

11 (g) Compliance with the requirements of this section is mandatory
12 except when the operator or other person in charge of the vehicle de-
13 scribed in this section receives disabling injury making compliance impos-
14 sible or when the specific equipment required for warning purposes is
15 destroyed or damaged beyond the point of performing properly the func-
16 tion intended provided that such injury destruction or damage occurs
17 at the time of and in connection with the vehicle disablement or other
18 emergency stop for which display of warning lights and devices is
19 required by this section

20 (h) No person shall at any time operate a vehicle transporting

1 explosives as a cargo or part of a cargo upon a highway unless it carries
2 the required number of red flags red electric lanterns or portable red
3 emergency reflectors which must be kept in good condition and at all
4 times be capable of meeting the visibility requirements provided by
5 subsection (a)

6 (i) No portable red emergency reflector shall be used for the pur-
7 pose of compliance with the requirements of this section unless it is so
8 designed and constructed as to include two (2) reflecting elements one
9 (1) above the other each of which shall be capable of reflecting red
10 light clearly visible from all distances within six hundred (600) feet to
11 one hundred (100) feet under normal atmospheric conditions at night
12 when directly in front of lawful upper beams of head lamps and unless
13 it has been approved by the secretary as required by subsection (c)

14 Penalty Any owner or operator who shall fail to comply with any
15 of the provisions of this section shall upon summary conviction before
16 a magistrate be sentenced to pay a fine of twenty-five dollars (\$25.00)
17 and costs of prosecution and in default of the payment thereof shall
18 undergo imprisonment for not more than ten (10) days

19 Section 1012 [Signals on Starting Stopping or Turning

20 (a) The driver of any vehicle upon a highway before starting]

1 [stopping or turning from a direct line shall first see that such movement
2 can be made in safety and if any pedestrian may be affected by such
3 movement shall give a clearly audible signal by sounding the horn and
4 whenever the operation of any other vehicle approaching or following
5 may be affected by such movement shall give a signal as required in
6 this section plainly visible to the driver of such other vehicle of the in-
7 tention to make such movement

8 (b) The signal herein required shall be given by means of the hand
9 and arm in the manner herein specified or by an approved mechanical or
10 electrical signal device of a type which at the time of its use is approved
11 by the secretary

12 (c) Whenever the signal is given by means of the hand and arm
13 the driver shall indicate his intention to start stop or turn by extending
14 the hand and arm horizontally from and beyond the left side of the
15 vehicle or if he is driving a closed vehicle by his hand and arm in such
16 a way as to be visible through the window in the rear of the vehicle

17 (d) The secretary is hereby authorized to make rules and regula-
18 tions not inconsistent with this act for the efficient administration of
19 this section]

1 (e) All mechanical or electrical signal devices shall be maintained
2 at all times in good working order

3 (f) No driver of any vehicle upon a highway shall give a signal
4 indicating a stop start or turn unless such signal is required by this
5 act] Signals on Starting Stopping Turning Changing Lanes or Entering
6 Traffic Stream

7 (a) The driver of any vehicle upon a highway before starting
8 stopping turning from a direct line moving from one traffic lane to
9 another or entering the traffic stream from a parked position shall first
10 see that such movement can be made with safety If any pedestrian may
11 be affected by such movement a clearly audible signal shall be given by
12 sounding the horn Before making any such vehicle movement the driver
13 shall give a plainly visible signal in the manner described in this section
14 The signal shall be given one hundred (100) feet in advance of and
15 during the turning movement or a lane change The signal shall be given
16 prior to movement of the vehicle and prior to and during entry of the
17 vehicle into the traffic stream from a parked position Stopping signals
18 shall be given during the time vehicle speed is being reduced by braking

1 (b) The signal to indicate starting turning changing lanes or entry
2 into the traffic stream from a parked position shall be given by flashing
3 front and rear signal lamps on or at the side toward which the turn
4 or other vehicle movement is made The stopping signal shall be given
5 by lighting steady-burning signal lamps on the rear of the vehicle or
6 combination of vehicles when the service (foot) brake is applied Signal
7 lamps shall be lighted by electricity and shall be of a type which at the
8 time of use is approved by the secretary

9 (c) If required signal lamps do not function or function improperly
10 due to electrical or mechanical defect the driver shall extend his hand
11 and arm from the left side of the vehicle in the following manner to
12 indicate as stated

13 (1) Left turn or other vehicle movement toward left Hand and
14 arm extended horizontally

15 (2) Right turn or other vehicle movement toward right Hand
16 and arm extended upward

17 (3) Stop or decrease speed Hand and arm extended downward
18 When signal lamps are functioning properly hand and arm signals may
19 be given to supplement but not in lieu of use of signal lamps

20 (d) The secretary is herchy authorized to make rules and regula-

1 tions not inconsistent with this act for the efficient administration of
2 this section

3 (e) Signal lamps and signaling systems shall be maintained at all
4 times in good working order

5 (f) No driver of any vehicle upon a highway shall give a signal
6 indicating a start stop turn lane change or entry into the traffic stream
7 unless such signal is required by this act

8 Penalty Any person violating any of the provisions of subsection
9 (a) (b) (c) (e) or (f) of this section shall upon summary conviction before
10 a magistrate be sentenced to pay a fine of ten dollars (\$10.00) and costs
11 of prosecution and in default of the payment thereof shall undergo
12 imprisonment for not more than five (5) days

13 Section 5 The provisions of this act shall take effect in thirty days
14 as to vehicles and tractors initially registered in Pennsylvania after
15 the effective date of this act As to vehicles and tractors initially regis-
16 tered in Pennsylvania prior to the effective date of this act the act
17 shall take effect April 30 1962

We certify that this bill has passed the Senate and the House of
Representatives.

.....
Chief Clerk, Senate

.....
President pro tempore, Senate

.....
Speaker, House of Representatives

Approved The day of A. D. 1961.

.....
Governor