

Rep. Jim Sacia

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1	AMENDMENT TO HOUSE BILL 2836
2	AMENDMENT NO Amend House Bill 2836 by replacing
3	everything after the enacting clause with the following:
4 5	"Section 5. The Illinois Vehicle Code is amended by changing Section 15-107 as follows:
6	(625 ILCS 5/15-107) (from Ch. 95 1/2, par. 15-107)
7	Sec. 15-107. Length of vehicles.
8	(a) The maximum length of a single vehicle on any highway
9	of this State may not exceed 42 feet except the following:
10	(1) Semitrailers.
11	(2) Charter or regulated route buses may be up to 45
12	feet in length, not including energy absorbing bumpers.
13	(a-1) A motor home as defined in Section 1-145.01 may be up
14	to 45 feet in length, not including energy absorbing bumpers.
15	The length limitations described in this subsection (a-1) shall
16	be exclusive of energy-absorbing bumpers and rear view mirrors.

1 (b) On all non-State highways, the maximum length of vehicles in combinations is as follows: 2

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(1) A truck tractor in combination with a semitrailer may not exceed 55 feet overall dimension. 4

5 (2) A truck tractor-semitrailer-trailer may not exceed 60 feet overall dimension. 6

(3) Combinations specially designed to transport motor 7 8 vehicles or boats may not exceed 60 feet overall dimension. 9 Vehicles operating during daylight hours when transporting 10 poles, pipes, machinery, or other objects of a structural 11 nature that cannot readily be dismembered are exempt from length limitations, provided that no object may exceed 80 feet 12 in length and the overall dimension of the vehicle including 13 14 the load may not exceed 100 feet. This exemption does not apply 15 to operation on a Saturday, Sunday, or legal holiday. Legal 16 holidays referred to in this Section are the days on which the following traditional holidays are celebrated: New Year's Day; 17 Memorial Day; Independence Day; Labor Day; Thanksgiving Day; 18 19 and Christmas Day.

20 Vehicles and loads operated by a public utility while en route to make emergency repairs to public service facilities or 21 22 properties are exempt from length limitations, provided that 23 during night operations every vehicle and its load must be 24 equipped with a sufficient number of clearance lamps on both 25 sides and marker lamps on the extreme ends of any projecting 26 load to clearly mark the dimensions of the load.

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1 A tow truck in combination with a disabled vehicle or combination of disabled vehicles, as provided in paragraph (6) 2 of subsection (c) of this Section, is exempt from length 3 4 limitations. 5 All other combinations not listed in this subsection (b) may not exceed 60 feet overall dimension. 6 7 (c) Except as provided in subsections (c-1) and (c-2), 8 combinations of vehicles may not exceed a total of 2 vehicles 9 except the following: 10 (1) A truck tractor semitrailer may draw one trailer. 11 (2) A truck tractor semitrailer may draw one converter dolly or one semitrailer. 12 13 (3) A truck tractor semitrailer may draw one vehicle 14 that is defined in Chapter 1 as special mobile equipment, 15 provided the overall dimension does not exceed 60 feet. 16 (4) A truck in transit may draw 3 trucks in transit 17 coupled together by the triple saddlemount method. (5) Recreational vehicles consisting of 3 vehicles, 18 19 provided the following: 20 (A) The total overall dimension does not exceed 60 21 feet. (B) The towing vehicle is a properly registered 22 23 vehicle capable of towing another vehicle using a 24 fifth-wheel type assembly. 25 The second vehicle in the combination of (C) 26 vehicles is a recreational vehicle that is towed by a

fifth-wheel assembly. This vehicle must be properly
 registered and must be equipped with brakes,
 regardless of weight.

4 (D) The third vehicle must be the lightest of the 3 5 vehicles and be a trailer or semitrailer designed or 6 used for transporting a boat, all-terrain vehicle, 7 personal watercraft, or motorcycle.

8 (E) The towed vehicles may be only for the use of 9 the operator of the towing vehicle.

(F) All vehicles must be properly equipped with
operating brakes and safety equipment required by this
Code, except the additional brake requirement in
subdivision (C) of this subparagraph (5).

14 (6) A tow truck in combination with a disabled vehicle 15 or combination of disabled vehicles, provided the towing 16 vehicle:

17 (A) Is specifically designed as a tow truck having 18 a gross vehicle weight rating of at least 18,000 pounds 19 and equipped with air brakes, provided that air brakes 20 are required only if the towing vehicle is towing a 21 vehicle, semitrailer, or tractor-trailer combination 22 that is equipped with air brakes. For the purpose of 23 this subsection, gross vehicle weight rating, or GVWR, 24 means the value specified by the manufacturer as the 25 loaded weight of the tow truck.

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(B) Is equipped with flashing, rotating, or

oscillating amber lights, visible for at least 500 feet
 in all directions.

3 (C) Is capable of utilizing the lighting and 4 braking systems of the disabled vehicle or combination 5 of vehicles.

6 (D) Does not engage a tow exceeding 50 highway 7 miles from the initial point of wreck or disablement to 8 a place of repair. Any additional movement of the 9 vehicles may occur only upon issuance of authorization 10 for that movement under the provisions of Sections 11 15-301 through 15-319 of this Code.

12 The Department may by rule or regulation prescribe 13 additional requirements regarding length limitations for a 14 tow truck towing another vehicle.

For purposes of this Section, a tow-dolly that merely serves as substitute wheels for another legally licensed vehicle is considered part of the licensed vehicle and not a separate vehicle.

19 (7) Commercial vehicles consisting of 3 vehicles,20 provided the following:

21 (A) The total overall dimension does not exceed 6522 feet.

(B) The towing vehicle is a properly registered
vehicle capable of towing another vehicle using a
fifth-wheel type assembly or a goose-neck hitch ball.
(C) The third vehicle must be the lightest of the 3

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vehicles and be a trailer or semitrailer.

2 (D) All vehicles must be properly equipped with 3 operating brakes and safety equipment required by this 4 Code.

5 (E) The combination of vehicles must be operated by
6 a person who holds a commercial driver's license (CDL).

7 (F) The combination of vehicles must be en route to 8 a location where new or used trailers are sold by an 9 Illinois or out-of-state licensed new or used trailer 10 dealer.

11 (c-1) A combination of 3 vehicles is allowed access to any 12 State designated highway if:

13 (1) the length of neither towed vehicle exceeds 28.514 feet;

15 (2) the overall wheel base of the combination of16 vehicles does not exceed 62 feet; and

17 (3) the combination of vehicles is en route to a
18 location where new or used trailers are sold by an Illinois
19 or out-of-state licensed new or used trailer dealer.

20 (c-2) A combination of 3 vehicles is allowed access from 21 any State designated highway onto any county, township, or 22 municipal highway for a distance of 5 highway miles for the 23 purpose of delivery or collection of one or both of the towed 24 vehicles if:

25 (1) the length of neither towed vehicle exceeds 28.5 26 feet; (2) the combination of vehicles does not exceed 40,000
 pounds in gross weight and 8 feet 6 inches in width;

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(3) there is no sign prohibiting that access;

4 (4) the route is not being used as a thoroughfare
5 between State designated highways; and

6 (5) the combination of vehicles is en route to a 7 location where new or used trailers are sold by an Illinois 8 or out-of-state licensed new or used trailer dealer.

9 (d) On Class I highways there are no overall length 10 limitations on motor vehicles operating in combinations 11 provided:

12 13 (1) The length of a semitrailer, unladen or with load, in combination with a truck tractor may not exceed 53 feet.

14 (2) The distance between the kingpin and the center of
15 the rear axle of a semitrailer longer than 48 feet, in
16 combination with a truck tractor, may not exceed 45 feet 6
17 inches.

(3) The length of a semitrailer or trailer, unladen or
with load, operated in a truck tractor-semitrailer-trailer
combination, may not exceed 28 feet 6 inches.

(4) Maxi-cube combinations, as defined in Chapter 1,
 may not exceed 65 feet overall dimension.

(5) Combinations of vehicles specifically designed to transport motor vehicles or boats may not exceed 65 feet overall dimension. The length limitation is inclusive of front and rear bumpers but exclusive of the overhang of the 1 transported vehicles, as provided in paragraph (i) of this 2 Section.

(6) Stinger steered semitrailer vehicles as defined in 3 4 Chapter 1, specifically designed to transport motor 5 vehicles or boats, may not exceed 75 feet overall dimension. The length limitation is inclusive of front and 6 bumpers but exclusive of the overhang of 7 rear the transported vehicles, as provided in paragraph (i) of this 8 9 Section.

10 (7) A truck in transit transporting 3 trucks coupled
11 together by the triple saddlemount method may not exceed 75
12 feet overall dimension.

Vehicles operating during daylight hours when transporting 13 14 poles, pipes, machinery, or other objects of a structural 15 nature that cannot readily be dismembered are exempt from 16 length limitations, provided that no object may exceed 80 feet in length and the overall dimension of the vehicle including 17 the load may not exceed 100 feet. This exemption does not apply 18 to operation on a Saturday, Sunday, or legal holiday. Legal 19 20 holidays referred to in this Section are the days on which the 21 following traditional holidays are celebrated: New Year's Day; 22 Memorial Day; Independence Day; Labor Day; Thanksgiving Day; 23 and Christmas Day.

Vehicles and loads operated by a public utility while en route to make emergency repairs to public service facilities or properties are exempt from length limitations, provided that 09700HB2836ham001 -9- LRB097 09580 HEP 53210 a

during night operations every vehicle and its load must be equipped with a sufficient number of clearance lamps on both sides and marker lamps on the extreme ends of any projecting load to clearly mark the dimensions of the load.

5 A tow truck in combination with a disabled vehicle or 6 combination of disabled vehicles, as provided in paragraph (6) 7 of subsection (c) of this Section, is exempt from length 8 limitations.

9 The length limitations described in this paragraph (d) 10 shall be exclusive of safety and energy conservation devices, 11 such as bumpers, refrigeration units or air compressors and 12 other devices, that the Department may interpret as necessary 13 for safe and efficient operation; except that no device 14 excluded under this paragraph shall have by its design or use 15 the capability to carry cargo.

Section 5-35 of the Illinois Administrative Procedure Act relating to procedures for rulemaking shall not apply to the designation of highways under this paragraph (d).

19 (e) On Class II highways there are no overall length 20 limitations on motor vehicles operating in combinations, 21 provided:

(1) The length of a semitrailer, unladen or with load,
in combination with a truck tractor, may not exceed 53 feet
overall dimension.

(2) The distance between the kingpin and the center of
the rear axle of a semitrailer longer than 48 feet, in

1 combination with a truck tractor, may not exceed 45 feet 6 2 inches.

3 (3) A truck tractor-semitrailer-trailer combination
4 may not exceed 65 feet in dimension from front axle to rear
5 axle.

6 (4) The length of a semitrailer or trailer, unladen or 7 with load, operated in a truck tractor-semitrailer-trailer 8 combination, may not exceed 28 feet 6 inches.

9 (5) Maxi-cube combinations, as defined in Chapter 1,
10 may not exceed 65 feet overall dimension.

(6) A combination of vehicles, specifically designed to transport motor vehicles or boats, may not exceed 65 feet overall dimension. The length limitation is inclusive of front and rear bumpers but exclusive of the overhang of the transported vehicles, as provided in paragraph (i) of this Section.

(7) Stinger steered semitrailer vehicles, as defined
in Chapter 1, specifically designed to transport motor
vehicles or boats, may not exceed 75 feet overall
dimension. The length limitation is inclusive of front and
rear bumpers but exclusive of the overhang of the
transported vehicles, as provided in paragraph (i) of this
Section.

24 (8) A truck in transit transporting 3 trucks coupled
25 together by the triple saddlemount method may not exceed 75
26 feet overall dimension.

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1 Vehicles operating during daylight hours when transporting poles, pipes, machinery, or other objects of a structural 2 nature that cannot readily be dismembered are exempt from 3 4 length limitations, provided that no object may exceed 80 feet 5 in length and the overall dimension of the vehicle including 6 the load may not exceed 100 feet. This exemption does not apply to operation on a Saturday, Sunday, or legal holiday. Legal 7 8 holidays referred to in this Section are the days on which the following traditional holidays are celebrated: New Year's Day; 9 10 Memorial Day; Independence Day; Labor Day; Thanksgiving Day; 11 and Christmas Day.

Vehicles and loads operated by a public utility while en route to make emergency repairs to public service facilities or properties are exempt from length limitations, provided that during night operations every vehicle and its load must be equipped with a sufficient number of clearance lamps on both sides and marker lamps on the extreme ends of any projecting load to clearly mark the dimensions of the load.

A tow truck in combination with a disabled vehicle or combination of disabled vehicles, as provided in paragraph (6) of subsection (c) of this Section, is exempt from length limitations.

Local authorities, with respect to streets and highways under their jurisdiction, may also by ordinance or resolution allow length limitations of this subsection (e).

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The length limitations described in this paragraph (e)

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shall be exclusive of safety and energy conservation devices, such as bumpers, refrigeration units or air compressors and other devices, that the Department may interpret as necessary for safe and efficient operation; except that no device excluded under this paragraph shall have by its design or use the capability to carry cargo.

Section 5-35 of the Illinois Administrative Procedure Act relating to procedures for rulemaking shall not apply to the designation of highways under this paragraph (e).

10 (e-1) Combinations of vehicles not exceeding 65 feet 11 overall length are allowed access as follows:

(1) From any State designated highway onto any county,
township, or municipal highway for a distance of 5 highway
miles for the purpose of loading and unloading, provided:

(A) The vehicle does not exceed 80,000 pounds in
gross weight and 8 feet 6 inches in width.

(B) There is no sign prohibiting that access.

18 (C) The route is not being used as a thoroughfare19 between State designated highways.

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(2) From any State designated highway onto any county
 or township highway for a distance of 5 highway miles or
 onto any municipal highway for a distance of one highway
 mile for the purpose of food, fuel, repairs, and rest,
 provided:

(A) The vehicle does not exceed 80,000 pounds in
 gross weight and 8 feet 6 inches in width.

1	(B) There is no sign prohibiting that access.
2	(C) The route is not being used as a thoroughfare
3	between State designated highways.
4	(e-2) Except as provided in subsection (e-3), combinations
5	of vehicles over 65 feet in length, with no overall length
6	limitation except as provided in subsections (d) and (e) of
7	this Section, are allowed access as follows:
8	(1) From a Class I highway onto any street or highway
9	for a distance of one highway mile for the purpose of
10	loading, unloading, food, fuel, repairs, and rest,
11	provided there is no sign prohibiting that access.
12	(2) From a Class I or Class II highway onto any State
13	highway or any locally designated highway for a distance of
14	5 highway miles for the purpose of loading, unloading,
15	food, fuel, repairs, and rest.
16	(e-3) Combinations of vehicles over 65 feet in length
17	operated by household goods carriers, with no overall length
18	limitations except as provided in subsections (d) and (e) of
19	this Section, have unlimited access to points of loading and
20	unloading.
21	(f) On Class III and other non-designated State highways,
22	the length limitations for vehicles in combination are as
23	follows:

(1) Truck tractor-semitrailer combinations, must 24 comply with either a maximum 55 feet overall wheel base or 25 26 a maximum 65 feet extreme overall dimension.

(2) Semitrailers, unladen or with load, may not exceed
 53 feet overall dimension.

3 (3) No truck tractor-semitrailer-trailer combination
 4 may exceed 60 feet extreme overall dimension.

5 (4) The distance between the kingpin and the center 6 axle of a semitrailer longer than 48 feet, in combination 7 with a truck tractor, may not exceed 42 feet 6 inches.

8 (g) Length limitations in the preceding subsections of this
9 Section 15-107 do not apply to the following:

10 (1) Vehicles operated in the daytime, except on Saturdays, Sundays, or legal holidays, when transporting 11 poles, pipe, machinery, or other objects of a structural 12 13 nature that cannot readily be dismembered, provided the 14 overall length of vehicle and load may not exceed 100 feet 15 and no object exceeding 80 feet in length may be transported unless a permit has been obtained as authorized 16 17 in Section 15-301.

(2) Vehicles and loads operated by a public utility
while en route to make emergency repairs to public service
facilities or properties, but during night operation every
vehicle and its load must be equipped with a sufficient
number of clearance lamps on both sides and marker lamps
upon the extreme ends of any projecting load to clearly
mark the dimensions of the load.

(3) A tow truck in combination with a disabled vehicle
or combination of disabled vehicles, provided the towing

vehicle meets the following conditions:
 (A) It is specifically designed as a tow truck

having a gross vehicle weight rating of at least 18,000 pounds and equipped with air brakes, provided that air brakes are required only if the towing vehicle is towing a vehicle, semitrailer, or tractor-trailer combination that is equipped with air brakes.

8 (B) It is equipped with flashing, rotating, or 9 oscillating amber lights, visible for at least 500 feet 10 in all directions.

(C) It is capable of utilizing the lighting and
braking systems of the disabled vehicle or combination
of vehicles.

(D) It does not engage in a tow exceeding 50 milesfrom the initial point of wreck or disablement.

16 The Department may by rule or regulation prescribe 17 additional requirements regarding length limitations for a tow 18 truck towing another vehicle. The towing vehicle, however, may 19 tow any disabled vehicle from the initial point of wreck or 20 disablement to a point where repairs are actually to occur. 21 This movement shall be valid only on State routes. The tower 22 must abide by posted bridge weight limits.

For the purpose of this subsection, gross vehicle weight rating, or GVWR, shall mean the value specified by the manufacturer as the loaded weight of the tow truck. Legal holidays referred to in this Section shall be specified as the 09700HB2836ham001

day on which the following traditional holidays are celebrated:
 New Year's Day;

3 Memorial Day;

4 Independence Day;

5 Labor Day;

6 Thanksgiving Day; and

7 Christmas Day.

8 (h) The load upon any vehicle operated alone, or the load 9 upon the front vehicle of a combination of vehicles, shall not 10 extend more than 3 feet beyond the front wheels of the vehicle 11 or the front bumper of the vehicle if it is equipped with a front bumper. The provisions of this subsection (h) shall not 12 13 apply to any vehicle or combination of vehicles specifically 14 designed for the collection and transportation of waste, 15 recyclable materials during the vehicle's garbage, or 16 operation in the course of collecting garbage, waste, or recyclable materials if the vehicle is traveling at a speed not 17 18 in excess of 15 miles per hour during the vehicle's operation 19 and in the course of collecting garbage, waste, or recyclable 20 materials. However, in no instance shall the load extend more 21 than 7 feet beyond the front wheels of the vehicle or the front 22 bumper of the vehicle if it is equipped with a front bumper.

(i) The load upon the front vehicle of a combination of vehicles specifically designed to transport motor vehicles shall not extend more than 3 feet beyond the foremost part of the transporting vehicle and the load upon the rear 09700HB2836ham001 -17- LRB097 09580 HEP 53210 a

1 transporting vehicle shall not extend more than 4 feet beyond 2 the rear of the bed or body of the vehicle. This paragraph 3 shall only be applicable upon highways designated in paragraphs 4 (d) and (e) of this Section.

5 (j) Articulated vehicles comprised of 2 sections, neither 6 of which exceeds a length of 42 feet, designed for the carrying 7 of more than 10 persons, may be up to 60 feet in length, not 8 including energy absorbing bumpers, provided that the vehicles 9 are:

operated by or for any public body or motor carrier
 authorized by law to provide public transportation
 services; or

2. operated in local public transportation service by
any other person and the municipality in which the service
is to be provided approved the operation of the vehicle.

16 (j-1) (Blank).

17 (k) Any person who is convicted of violating this Section
18 is subject to the penalty as provided in paragraph (b) of
19 Section 15-113.

20 (l) (Blank).

21 (Source: P.A. 96-34, eff. 1-1-10; 96-37, eff. 7-13-09; 96-1352, 22 eff. 7-28-10.)

23 Section 99. Effective date. This Act takes effect upon 24 becoming law.".