FEDERAL HIGHWAYS ACT

SUBSIDIARY LEGISLATION

FEDERAL HIGHWAYS (PERMISSIBLE WEIGHTS AND WEIGH-BRIDGES) REGULATIONS

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FEDERAL HIGHWAYS (PERMISSIBLE WEIGHTS AND WEIGH-BRIDGES) REGULATIONS

William transfer our pointings and under section 26 together and peritemparty week (5)

[Commencement: 11th March, 1983]

1. Conditions relating to weight of vehicles on Federal highways

As from the commencement of these Regulations, no person shall cause or permit a vehicle to be used on any Federal highway or shall drive or have charge of a motor vehicle or trailer when so used on such highway unless all the conditions hereinafter set forth are satisfied, that is—

- (a) a vehicle, if its net weight exceeds 250 kg., shall be capable of being so worked that it may travel either forwards or backwards;
- (b) no motor vehicle or trailer inclusive of the load thereon shall exceed 2.5 metres in overall width; and the overall length of an articulated vehicle shall not exceed 14 metres and the overall length of a vehicle and trailer drawn by such vehicle shall not exceed 18 metres;
- (c) no load may protrude more than one metre beyond the front elevation of a motor vehicle or trailer or more than two metres beyond the rear elevation of the vehicle or more than 75 mm beyond either side of the vehicle and where the load projects more than one metre from the rear of such vehicle, a red flag

[Issue 1]

- shall be fixed by day and a red lamp by night in a similar position and the flag or lamp shall be clearly visible from the rear;
- (d) the height from the ground level of any motor vehicle or trailer with any freight or load placed thereon shall not at any point exceed 3.5 metres; so however that where the freight or load is entirely composed of seed cotton or cotton lint the height of the highest point of such freight or load from the ground may be increased to not more than 4 metres;
- (e) any freight or load on any motor vehicle or trailer shall be secured in such manner as to render it impossible for such freight or load or any part thereof to fall or be jolted off that motor vehicle or trailer when in motion or to come into contact with the road while the motor vehicle or trailer is in motion;
- no freight or load of greater weight than that which the vehicle is constructed to carry as registered and stated in the registration book shall be placed on any commercial vehicle or trailer, and the owner shall cause the net weight of the vehicle or trailer, the weight of such freight or load and the axle weights to be painted on some conspicuous part of the off-side of the motor vehicle in figures and letters not less than 2.5 cm in height and of such shape and colour as to be legible and clearly distinguishable from the colour of the background whereon the letters and figures are painted or marked.

2. Vehicles not to exceed 32 tonnes gross weight, etc.

(1) No vehicle shall be used on a Federal highway if the single axle and tandem axle weight exceeds 10 tonnes and 16 tonnes respectively or if the gross weight of the vehicle exceeds 32 tonnes except as specified in Parts I and II of the Schedule to these Regulations.

[Schedule.]

- (2) Notwithstanding the foregoing provisions of this regulation, any authorised officer may grant a permit for a particular occasion or occasions for the use of a motor vehicle or trailer which does not conform to the requirements of these Regulations and such permit shall be subject to such conditions as may be imposed thereon and shall be carried by the driver of the motor vehicle on all occasions and be produced by him on demand by a police officer or an authorised officer.
- (3) An owner of a motor vehicle above ten tonnes but not exceeding 32 tonnes shall obtain an annual permit in such form as the Minister may determine to operate the said vehicle on any Federal highway.

3. Establishment of weigh-bridges

- (1) The Minister may install at such locations on any Federal highway as he may determine, weigh-bridges for the purpose of weighing of vehicles in pursuance of these Regulations.
- (2) An authorised officer may, if he so requires with the assistance of a police officer, at any time and for reasonable cause require a vehicle affected by these Regulations to be driven to a weigh-bridge location to have its net, gross or axle weight ascertained and the person driving the vehicle or in charge thereof shall comply with such requirement.

(3) The provisions of these Regulations shall not apply to an omnibus, being a vehicle capable of carrying a load of not less than 750 kg designed and constructed for the sole purpose of carrying passengers and their luggage.

4. Penalty

- (1) No person shall cause or permit to be used on any Federal highway or thereon have charge of a motor vehicle or a trailer which is not in all respects in accordance with the provisions of these Regulations.
- (2) Any person who operates a motor vehicle in contravention of these Regulations shall pay at the weigh-bridge location a penalty of ₹100 and in addition, the owner shall at his own risk and expense, remove the excess load from his vehicle.
- (3) Any person who fails to pay the penalty in paragraph (2) of this regulation or who fails to comply with or acts in contravention of any provision of these Regulations shall be guilty of an offence and liable on summary conviction to a fine of №200 or to imprisonment for a period not exceeding six months or to both such fine and imprisonment.

5. Interpretation

In these Regulations, unless the context otherwise requires—

"authorised officer" means any officer in the Ministry authorised in that behalf by the Minister;

"owner" includes the agent, driver or other employee of the owner or hirer, charterer or any other person in control of the vehicle at the material time.

6. Short title

These Regulations may be cited as the Federal Highways (Permissible Weights and Weigh-bridges) Regulations.

SCHEDULE

PART I

[Regulation 2 (1).]

Permissible Maximum Weight for Motor Vehicles

Vehicle Weights

The permissible maximum weight for various categories of heavy vehicles which may be operated on a Federal highway is as specified hereunder, that is—

A. For motor vehicles and trailers in each case not forming part of an articulated vehicle, the following classes of such vehicles are permitted—

FHS - 3

	Class of vehicle	Permissible gross weigh tonnes
a) Two-axl	ed vehicles—	
(i) V	Where the distance between the axles is less than 2.65 metres	14
	Where the distance between the axles is at least 2.65 metres	16
	xled vehicles—	
Their w	eight shall not exceed 16 260 kilograms except as specified below:	
(i)	Where the distance between the foremost and rearmost axle is at least 3 metres	18
	Where the distance between the foremost and rearmost axle is at least 3.2 metres and the maximum axle weight is not more than 8 130 kilograms	20
	Where the distance between the foremost and rearmost axle is at least 3.9 metres and the maximum axle weight is not more than 8 130 kilograms	20
(iv)	Where the distance between the foremost and rearmost axle is at least 3.9 metres and the maximum axle weight is not more than 8 640 kilograms	sedit (d
(v)	Where the distance between the foremost and rearmost axle is at leas 4.6 metres and the maximum axle weight is not more than 8 640 kilograms	1 34 01/ ₂ a
	Where the distance between the foremost and rearmost axle is at leas 4.9 metres and the maximum axle weight is not more than 9 400 kilo	1 to 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Where the distance between the foremost and rearmost axle is at leas grams 5.1 metres and the maximum axle weight is not more than 9 400 kilo	24 t
(c) Vehice excep	the second secon	24
	3.7 metres and the maximum axle weight is not more than 8 640 kilo	of the second second
	4.6 metres and the maximum axle weight is not more than 8 640 kilo	20 st
	4.7 metres and the maximum axle weight is not more than 8 640 kills.	22 st
(iv	5 metres and the maximum axle weight is an arrest axle is at least	24
(v)	Where the distance between the foremost and rearmost axle is at least state of the	24
	The Karly Style St	26

		Class of vehicle		gross weight tonnes
	(vi)	Where the distance between the foremo 6 metres and the maximum axle weight is		
	(vii)	Where the distance between the foremo 5.9 metres and the maximum axle weiging grams		
	(viii)	Where the distance between the foremo 6.3 metres and the maximum axle weig grams	st and rearmost axle is at lea ht is not more than 9 660 kild	st o- 28
	(ix)	Where the distance between the foremo 6.3 metres and the maximum axle weig grams		
	(x)	Where the distance between the foremo 6.4 metres and the maximum axle weig grams		st
	B. For a	articulated vehicles, the following class	of vehicles are permitted—	
		ss of articulated vehicles Inne	P.S. J. respect than	Gross weight
(a)	Two-a	xled motor vehicle with—		
	(i)	1 axled trailer	less than 2.1	20
	(ii)	1 axled trailer	at least 2. 1	22
	(iii)	1 axled trailer	at least 3.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24
	(iv)	2 or more axled trailer	less than 2.9	24
	(v)	2 or more axled trailer	at least 2.9 [word to	26
	(vi)	2 or more axled trailer	at least 3.1 42 \ maximum	28
	(vii)	2 or more axled trailer	at least 3.6 h A news to	30
	(viii)	2 or more axled trailer	at least 4.2	32
(b)	Three	or more axled motor vehicle with-		32
	(i)	1 axled trailer And the second of the second	less than 2	22
	(ii)	1 axled trailer		24
	(iii)	1 axled trailer	at least 2.7	26
	(iv)	1 axled trailer	at least 3	28
	(v)	1 axled trailer		
	(vi)	1 axled trailer	at least 4.4	
	(vii)	2 or more axled trailer	less than 2	24
	(viii)	2 or more axled trailer	at least 2	26
			_	20

Class of articulated vehicles		Inner axle spacing in metre	Gross weight tonnes	
(ix)	2 or more axled trailer	at least 2.3	28	
(x)	2 or more axled trailer	at least 3.2	30	
(xi)	2 or more axled trailer	at least 4	32	

C. Maximum weight for two closely-spaced axles—

Distance between axles metres	-
less than 1.02	11
at least 1.02	16
at least 1.05	17
at least 1.2	18
at least 1.35	18.5
at least 1.5 at the same roule games or but	
at least 1.85	20

D. Maximum weight for three closely-spaced axles—

Distance between outer axles metres		Axle weight tonne
	less than 1.4	3.66
	at least 1.4	4
	at least 1.5	6
	at least 2	6.51
	at least 2.55	7.
	at least 3.15	7.51

PART II [Regulation 2 (1).]

Maximum Weights for Closely-Spaced Axles

Two Closely-Spaced Axles

Distance between Axles Metres		Le missible Combined	
Less than		At least	Weight
1.0		icusi	tonnes
1.0			11 128
-		1.02	16
		1.05	
		1,03	17

	etween Axles etres	Permissible Combined Weight	
Less than	At least	tonnes	
Minore	1.2	soll a fersi 1.18	
-	1.35	18.5	
Milleron	1.5	19	
White large	1.85	20	

Three Closely-Spaced Axles

Distance betw Mo	Permissible Axle Weight		
Less than	At least	tonnes	
1.4	mana.	3.66	
-	1.4	e monthly have 4 at algebra	
endown.	1.5	and the feel of highest	
-	2	6.5	
THE PROPERTY OF THE PARTY OF TH	2.55	or of horouge sky 7	
Wilgins	3.15	7.5	