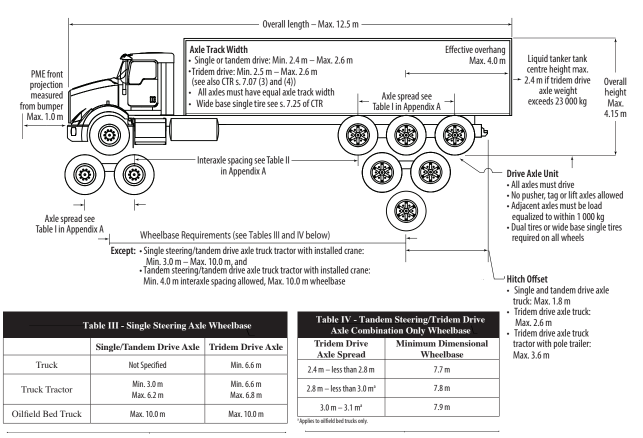
APPENDIX B

Commercial Transport Regulations (CTR) TRUCK OR TRUCK TRACTOR (Including Logging Truck)



Steering Axle Weight				
Steer ^b	Drive Axles	Without PME	With PME	
Single	Single or Tandem	Max. 9 100 kg (truck) ^d Max. 6 000 kg (truck tractor)	Max. 9 100 kg ^{c, d}	
	Tridem	Max. 7 300 kg		
		Min. 27% of tridem drive axle	xle unit weight at all times	
Tandem	Tandem	Max. 17 000 kg ^c	Max. 17 000 kg ^c	
	Tridem	Max. 13 600 kg	Max. 15 200 kg	
		Min. 40% of tridem drive axle u	nit weight when loaded	

^b Steering axle weight is exempt from seasonal axle weight restrictions.
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For single or tandem steering axle/tandem drive axle truck tractor with installed crane only, total axle weight is subject to CTR s.7.17 Table limits and tractor tare weight must be greater than 14 000 kg. These cranes must have their centre of gravity located forward of the truck's rear suspension center.

Single	Max. 9 100 kg	
Tandem	Max. 17 000 kg	
Tridem	Max. 23 000 kg (liquid load)	
	Max. 24 000 kg (fixed load)	
	Max. 24 000 kg (liquid load with tank centre height less than or equal to 2.4 m)	
	Max. 24 000 kg (truck tractor)	
	Max. 25 500 kg (log loads only) ^f	

Drive Axle Weight

With or Without PME

M ' ()

Maximum GVW – 40 700 kg

For logging trucks, maximum axle weights and spacings for all axles must meet the limits shown under CTR s. 7.17 Table.

Notes:

d Includes oilfield bedtrucks

1. A maximum of 100 kg/cm of tire width is applicable to tires on all vehicle configurations, except for wide base single tires on the single steering axle.

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- 2. A maximum of 4 550 kg/wide base single tire and 3 000 kg/tire for all others is applicable to all tires.
- 3. 445 mm tires qualify for 9 100 kg for the single steering axle only and must meet legal axle track width requirements. See also CTR s. 7.06 (d).
- 4. The number of drive axle(s) must be equal to or greater than the number of steering axle(s). Single
- 5. drive axle configuration is permitted for GCVW less than 38 000 kg only.
- 6. Only tandem drive axle ready-mixed concrete drum trucks are allowed to be equipped with and deploy a singe-axle booster. A maximum of 9 100 kg is allowed on the single-axle booster, provided the interaxle spacing is at a minimum of 3.0 m, and 4 adequate-sized tires are used (see note 2 for single and wide base single tire). If interaxle spacing is less than 3.0 m, the maximum combined weight of the tandem drive axles and the booster axle must meet the limits shown under CTR s. 7.17

Abbreviations		
CTR	Commercial Transport Regulations	
GCVW	Gross Combination Vehicle Weight	
GVW	Gross Vehicle Weight	
PME	Permanently Mounted Equipment	

e Drive axle unit must be greater than 20% of GCVW.

¹The 25 500 kg shown includes the maximum tridem axle weight and the maximum weight allowances for the transportation of logs and poles (see also CTR s. 7.26).