

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND CONVERTER DOLLY The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Type of Vehicle			Gross	Vehicle Weight	Registered								
Trailer Converter													
Vehicle Information													
VIN													
Unit Number	Year	Make			Model		Odometer						
•		Registered Owner's Name				Signatu	ire						
		Address				Postal Code	Phone Number						
		Address				r Ustal Coue	Fhone Number						
						~							
	,				BIOUT								
	(<u>LEFT</u>	FRONT		<u>RIGHT</u>								
			Drums	_									
	psi		Linings				psi						
	poi		Push Rod Trave Cam Rotation	·									
	mm		Gamilion				mm						
			-										
			Drums Linings			(
_	psi		Push Rod Trave				psi						
			Cam Rotation										
	mm						mm						
			Drums				\neg						
psi	psi		Linings				psipsi						
			Push Rod Trave Cam Rotation										
mm	mm		Caminolation				mmmm						
			Drums										
			Linings			[
psi	psi		Push Rod Trave				psipsi						
			Cam Rotation				_mmmm						
	mm						mm						
			Drums				\neg						
psi	psi		Linings Push Rod Trave				psipsi						
			Cam Rotation										
mm	mm					— II—	mm						
		Park Brake Lining Left	mm Right _	mm	Trans								
		Wheel Torque Checked 🔲	Inner	t Ibs	Outer	_ft lbs							
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	\	\backslash											

	Sectio	n 2	. Si	uspension			
Component	P		NA		Р	F	N/
2.1 Suspension Attachments		-		2.5 Air Suspended Axle			
2.2 Leaf Springs and Attachments			1	2.6 Self-Steering Axles			
2.3 Rubber Load Cushion			1	2.7 Shock Absorbers			
2.4 Air Suspension							
NOTES:							
				c Brake System			
Component	P	F	NA		P	F	N
3.1 Hydraulic System				3.4 Drum Brakes			
3.2 Vacuum System				3.5 Disc Brakes			
3.3 Vacuum Reserve NOTES:				3.6 Electric Brakes			
	Sactio	<u>n 3</u>	A _4	Air Brakes			
Component	P		NA-/		Р	F	N
3A.1 Air Brake Components	F			3A.8 Mechanical Components	P		IN)
3A.2 Air System Leakage				3A.9 Drum Brakes			
3A.3 Quick Release/Relay Valves				3A.10 Brake Drums			
3A.3 Quick Release/Relay valves 3A.4 Air Parking and Emergency Brake Application				3A.10 Brake Drums 3A.11 Brake Adjustment			
3A.5 Spring Brake Control Valve				3A.11 Brake Adjustment 3A.12 Disc Brakes			
3A.5 Spring Brake Control Valve							
3A.6 Brake Camshafts 3A.7 Camshaft Rotation				3A.13 Anti-Lock Brake System			
NOTES:							
Component	Sect		4.	Steering Component	P	F	N
				Component	P	F	N
Component 4.1 Travel 4.2 Steering Linkage NOTES:					P	F	N
4.1 Travel 4.2 Steering Linkage NOTES:		F	NA	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES:		F	NA	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment	P		
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component	5. Instrume	F	NA ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component		F	
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment	5. Instrume	F	NA ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment			
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment	5. Instrume	F ents	NA s ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit			
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES:	5. Instrume	F Ponts F	NA ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component	5. Instrume	F Ponts F	NA s ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component Component			N
4.1 Travel 4.2 Steering Linkage NOTES: Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 6.1 Lamps	5. Instrume	F Ponts F	NA ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume	F Ponts F	NA ar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component Component	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume	tion	NA Sar	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 6.1 Lamps 6.2 Reflex Reflector NOTES:	5. Instrume P Section 7	tion F		Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings trical System	P 7	F	N
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7	tion		Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings trical System	P	F	N
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7	tion F		Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings trical System	P 7	F	N
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7 P Section 7 P	F Ents F	n 8	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings trical System Component Body	P P P P P P P P P P P P	F	
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7 P	F Ents F		Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play d Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Lamps Component 6.3 Retroreflective Markings trical System Component Component Component	P 7	F	
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7 P Section 7 P	F Ents F	n 8	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play ad Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit 5.3 Heater/Refrigeration Unit 6.3 Retroreflective Markings trical System Component 6.3 Retroreflective Markings trical System Component 5.3 Load Securement Points	P P P P P P P P P P P P	F	
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7 P Section 7 P	F Ents F	n 8	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play dd Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Component 6.3 Retroreflective Markings trical System Component So Component So Rear Impact Guards	P P P P P P P P P P P P	F	
4.1 Travel 4.2 Steering Linkage NOTES: Section 5 Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 6.1 Lamps 6.2 Reflex Reflector NOTES: Component 7.1 Wiring NOTES: Component 8.1 Body 8.2 Fenders/Mud Flaps 8.3 Landing Gear	5. Instrume P Section 7 P Section 7 P	F Ents F	n 8	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play ad Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit 5.3 Heater/Refrigeration Unit 6.3 Retroreflective Markings trical System Component 6.3 Retroreflective Markings trical System Component 5.3 Load Securement Points	P P P P P P P P P P P P	F	
4.1 Travel 4.2 Steering Linkage NOTES:	5. Instrume P Section 7 P Section 7 P	F Ents F	n 8	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play dd Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit Component 6.3 Retroreflective Markings trical System Component So Component So Rear Impact Guards	P P P P P P P P P P P P	F	

Section 9 – Tires and Wheels											
Component			F	NA	C	omponent	Ρ	F	NA		
9.1 Tread Depth					9.7 Wheel/Rim						
9.2 Tread Section of Tire					9.8 Multi-Piece \	Wheel/Rim					
9.3 Sidewalls					9.9 Spoke Whee	el/Demountable Rim System					
9.4 Tire Pressure					9.10 Disc Whee	I System					
9.5 Hubs					9.11 Wheel Fast	teners					
9.6 Wheel Bearings											
Section 10 – Couplers and Hitches											
Component			F	NA	C	omponent	Ρ	F	NA		
10.1 Upper Fifth Wheel					10.4 Secondary	Attachments					
10.2 Trailer Hitch						I Coupler & Converter Dolly					
10.3 No Slack Hitch					10.6 Oscillating	Fifth Wheel					
						E) FAIL Regulation, <i>Alberta Regulation 211</i> .			le		
Date of Inspection Technician Number		Facility Number		ity Number	Signature						
Customer Acknowledgr	nent										
I understand that any failed item(s) must be repaired and re- from the date of inspection. I also understand that, if the vehi Alberta Vehicle Inspection Facility within 10 days of the date				ores becti	ented to any on, only the	Date (Year/Month/Da	y)				
failed items identified on this Record of Inspection need to be Additionally, if my vehicle is not presented within 10 days fro understand the whole vehicle must be re-inspected.						Customer Signature	1				