

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND COVERTER

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

pe of Vehicle				Gross	Vehicle We	ight registered
	Traile	e C				kg
hicle Informati	on					
IN						
Unit Number	Year	1 1	Make	Model		Odometer
37	1992	Home	mde	NIA		NIA
		Registered Ow	ner's Name			Plate Number
FLOWORY.	LANDSCA	PE GROUP 1	13.			5691-6B
		A -1-1		Pos	stal Code	Phone Number
14940 -	131 AVE	Address ED NOW TOW	U, AB	T5V1	158	780-452-49
		<u>LEFT</u>	FRONT	RIGHT)
		306.10 mr	n Drums/Rotors	305.85	mm	
95 psi _	psi	05 mr		06	mm	95 psi psi
6 mm	mm	mr			mm	6 mmmm
			Cam Rotation			
		30626 mi	m Drums/Rotors	305.96	mm	
<u>95</u> psi	psi	05 mi	m Linings/Pads	05	mm	/ <u>5</u> psi psi
<u>6</u> mm	mm	mı		1	mm	<u>6 mm</u> _ mm
			Cam Rotation		_	
		mı	m Drums/Rotors		mm	
psi _	psi	mı	m Linings/Pads		mm	psi psi
mm	mm	m	m Push Rod Trave	l	mm	mmmm
			Cam Rotation			
		m	m Drums/Rotors		mm	
psi	psi	m	m Linings/Pads		mm	psi psi
mm	mm	m	Push Rod Trave		mm	mmmm
		-	Cam Rotation			
		m	m Drums/Rotors		mm	
psi	psi		Linings/Pads		mm	psi psi
mm	mm	m	nm Push Rod Trave Cam Rotation		mm	mm
	Pa	rk Brake Lining Left	mm Right	mm Trans	mm	
	1	Wheel Torque Checke	d X Inner fi	lbs Outer	ft lbs	

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND COVERTER

				d Auxiliary Equipment		_	N.C
Component	P	FN	IA	Component	P	F	NA
5.1. Fire Extinguisher							
NOTES:							
	Se	ction	6 -	Lamps		84	
Component	P	FI		Component	P	F	NA
6.1. Required Lamps	X			6.3. Retro-Reflective Marking			
6.2. Reflex Reflector	X						Щ
NOTES:							
	Section	7 - E	ect	rical System	1-1-1		
Component	P	F		Component	P	F	NA
7.1. Wiring	X			7.3. Trailer Cord (output to towed vehicle)	X		
7.2. Battery							
	Se	ectio	18	- Body		- 1	77 =
Component	P		A	Component	P	F	NA
8.5. Cargo Body	X			8.11. Refrigeration/Heater Unit Fuel System			
8.6. Frame Rails & Mounts	X			8.21. Fender/Mud Flap			
O. T. LLOY A. D. J. O'Elemente	-			8.22. Landing Gear on Trailer	X		
8.7. Unitized Body Elements						-	-
8.8. Cab or Cargo Door	X			8.23. Sliding Axle Assembly (Sliding Bogie)			
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel				8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment			
8.7. Unitized Body Elements 8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	×			8.23. Sliding Axle Assembly (Sliding Bogie)			
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES:	×	9 - Ti		8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment			
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES:	×			8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG)	P	F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component	×		ires	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels		F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth	Section P		ires	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component	P	F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition	Section P		ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System	P	F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure	Section P		ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System	P	F	NA.
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub	Section P		ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System	P	F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing	Section P		ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System	P	F	NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES:	Section P	F	ires	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts, & Studs)	P	F	NA.
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES:	Section P	F	ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System	P		NA NA
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Sec Component	Section P X X X X X X Ction 10	F I	ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts, & Studs) ars and Hitches Component	P		
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Sec Component 10.1. Hitch Assembly, Structure & Attaching Components	Section P X X X X X Cation 10	F I	ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts, & Studs)	P		
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Sec	Section P X X X Ction 10	F I	ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts, & Studs) ers and Hitches Component 10.6. Automated Coupling Device	P		
8.8. Cab or Cargo Door 8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Sec Component 10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable)	Section P X X X X X Cation 10	F I	ires NA	8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts, & Studs) ers and Hitches Component 10.6. Automated Coupling Device 10.7. Fifth Wheel Coupler	P		

Category: **Trailers**

Location: ECONOMY LANDSCAPE

Work Order #: ELC3416

Work Order #:

ELC3416

Date Issued:

10/02/2012

Date Completed:

Mileage

0

Vendor:

Assigned To:

CARVALHO, TONY

Blue Shrub Trailer

Mileage

Vehicle #:

037

Type:

UTILITY TRAILER Blue

Color:

Driver:

VIN#:

Notes:

Technician Notes:

Repairs Due:

Complete?

Date 02/10/2012 Repair Performed

repair as required

Total: \$0.00

Cost

\$0.00

** End Work Order # ELC3416

Work Order Total:

\$0.00

Department Subtotal:

\$0.00

Location Subtotal:

\$0.00

Grand Total:

\$0.00

2 Clerance Light cover Red ones GKOTE #91962 eq \$1.10 eq

district of



ECONOMY LANDSCAPE FLEET MAINTENANCE CHECKLIST UNIT# 037 MILEAGE N/A YEAR 1992 MAKE HOMENINE MODEL N/A YEAR N/A SERIAL# 0037 VISUAL INSPECTION (UNDER HOOD) ITEMS INSPECTED OK NEEDS ATT. NOTE TECH. INITIALS **BELTS** HOSES **CABLES AIR FILTER** WIN. W. FLUID P/S FLUID **BATT. FLUID COOLANT LEVEL** TRANS. OIL LIGHTING **HEADLAMPS** TAIL LAMPS CL. LAMPS **TURN SIGNALS HAZARD LAMPS BEACONS REFLECTORS UNDER CHASSIS CHANGE OIL CHANGE FILTER DIFFERENTIALS** GEAR BOX/T. CASE **EXHAUST** STEERING/SUSP. **BALLIOINTS** TIE RODS WHEEL BRGS. **SPRINGS** PITMAN ARM KING PINS

DRIVE SHAFTS	/				
BRAKES	1				
TIRE CONDITION	V				
SPARE TIRE	/				
GREASE POINTS					
DRIVE SHAFTS		7			
SUSP. COMPONENTS		/			M.
STEER. COMPONENTS	X				
ANY PIVOT POINT		/			
WEIGHT SIGNS	1				
	1	/-			
DISPLAYED ON VEHICLE		\/			
		Δ			
FINAL INSPECTION	-/			1	
ALL PLUGS AND FILTERS TIGHT	/ \				
CHECK FOR LEAKS	7.	· ·			
BODY CONDITION		X			
PARK BRAKE TEST	1				
ROAD TEST	1				



	m.m. PSI	FO PSI	Ram.m. PS!	m.m.	
RIGHT		5.83am	13.05 So 30 mm		lbs)
FRONT	DRUM/ROTORS LININGS/PADS PUSH ROD TRAVEL CAM ROTATION	ne Checked (
LEFT		12.045mm	BOSOMO 6.75mm		☐ Wheel Torque Checked (
	m.m. PSI	m.m. SSI.	m.m. 33, PSI & CO	m.m. PSI	

Government of Alberta ■

Work Order Number

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.

ype of Vehic	cle				Gross	Vehicle Weight	Registered	
railer 🔲 Coi	nverter							
			Vehicle Inform	nation		Presiden		
/IN								
Unit Number	Year	Make			Model		Odometer	
#37					Odometer			
1.0.		Registered Owner's Name				Signatu	re	
		Address				Postal Code	Phone Number	
						Spa	re 19/32 80p	
	,		FRONT		210112			
_	_ /	LEFT	FRONT		RIGHT			
80	o _{psi}	306 mm	Drums / Rotor	S	306 MM		80 psi	
7/3	2	3.88/2.78mm	Linings / Pads Push Rod Trav		50/4150m		3/22	
ت ا	mm	- 6	Cam Rotation				3/32 mm	
							V-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
80	s]	306mm	Drums / Rotor		306mm		80	
L==	_psi	3,93/4,50pm	Linings / Pads	4.	50/4,50m		pai	
8/3	mm]		Push Rod Travel 4/32 Cam Rotation 4/32					
	_		-					
	\cap \Box		Drums / Rotor	s		1 0	$\neg \cap$	
psi	psi		Linings / Pads				psipsi	
mm	mm		Push Rod Trav Cam Rotation				mmmm	
			_ Cam Notation	8		•		
	\bigcap		Drums / Rotor	•		1 0		
psi	psi		Linings / Pads				psipsi	
mm	mm	-	Push Rod Trav Cam Rotation				mm mm	
			_ Cam Rotation	-		_ •		
	\frown		D			1 0	\neg	
psi	psi		Drums / Rotors Linings / Pads			— <u> </u>	psipsi	
mm	mm		Push Rod Trave	el				
mm (mm		Cam Rotation			-	mm mm	
	1	Park Brake Lining Left _	mm Right_	mm	Trans	mm		
	1	Maria Tarrio Obali ad 🗖	•			/		
	/	Wheel Torque Checked	inner	πIDS	Outer	ft lbs		
						/		

	Section	n 2.	Su	spension			
Component		F		Component	F) F	T
2.1 Suspension Attachments				2.5 Air Suspended Axle		+	+
2.2 Leaf Springs and Attachments				2.6 Self-Steering Axles		+	+
2.3 Rubber Load Cushion			C	2.7 Shock Absorbers		+	+
2.4 Air Suspension		-21					+
NOTES:							
Se	ection 3. H	/dra	ulic	Brake System		7.11	
Component	P	F	R	Component	F	E	П
3.1 Hydraulic System	1779			3.4 Drum Brakes		1	T
3.2 Vacuum System				3.5 Disc Brakes			1
3.3 Vacuum Reserve NOTES:				3.6 Electric Brakes		1	
	0.04	. 0 4					
Component			-	ir Brakes			
3A.1 Air Brake Components	P	F	R	Component	P	F	F
3A.2 Air System Leakage	100		-	3A.8 Mechanical Components		1	
3A.3 Quick Release/Relay Valves		-		3A.9 Drum Brakes			П
3A.4 Air Parking and Emergency Brake Application		-	-	3A.10 Brake Drums	0.0		
3A.5 Spring Brake Control Valve		-		3A.11 Brake Adjustment			-
3A.6 Brake Camshafts				3A.12 Disc Brakes		-	
3A.7 Camshaft Rotation		-		3A.13 Anti-Lock Brake System	12		Œ.
Component	Section		. St	teering Component	P	F	R
Component 4.1 Travel 4.2 Steering Linkage NOTES:			R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES:	P	F	R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5.	. Instrume	rts a	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment			
4.1 Travel 4.2 Steering Linkage NOTES: Section 5.	. Instrume	F	R I	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component	P		
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label	. Instrume	rts a	R I	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment			R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5.	. Instrume	rts a	R I	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component			
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES:	. Instrumer	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit		F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component	. Instrumer	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit		F	R
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	. Instrumer	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES:	. Instrumer	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit	P	F	R
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:	Section P	nts a	R and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 3.1 Lamps 3.2 Reflex Reflector NOTES:	Section 7 –	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings	P	F	FFR
4.1 Travel 4.2 Steering Linkage NOTES: Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 3.1 Lamps 6.2 Reflex Reflector NOTES: Component	Section 7 –	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 3.1 Lamps 3.2 Reflex Reflector NOTES:	Section 7 –	nts a	and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 5.1 Lamps 5.2 Reflex Reflector NOTES: Section 5. Component 5.1 Viring	Section 7 –	on 6	R Ind	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings cal System Component	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Component 5.1 Manufacturer's Label 6.2 Permanently Attached Equipment NOTES: Component 1.1 Lamps .2 Reflex Reflector IOTES: S Component 1.1 Wiring OTES:	Section 7 -	on 6	R and R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings Cal System Component	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Component 5.1 Manufacturer's Label 6.2 Permanently Attached Equipment NOTES: Component 1.1 Lamps .2 Reflex Reflector IOTES: S Component 1.1 Wiring OTES:	Section 7 –	on 6 F	R Ind	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings Cal System Component Component Component	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 1 Lamps .2 Reflex Reflector IOTES: Component 1 Wiring OTES: Component 1 Body 2 Fenders/Mud Flaps	Section 7 -	on 6	R Ind	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings cal System Component Component Component Component Component Component	P	F	R
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 IOTES: S Component 1 Wiring IOTES: Component 1 Body 2 Fenders/Mud Flaps	Section 7 -	on 6	rand R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit cal System Component	P	F	R
4.1 Travel 4.2 Steering Linkage NOTES: Section 5. Component 5.1 Manufacturer's Label 5.2 Permanently Attached Equipment NOTES: Component 3.1 Lamps 3.2 Reflex Reflector NOTES: Component 1.1 Wiring IOTES:	Section 7 -	on 6	rand R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit amps Component 6.3 Retroreflective Markings cal System Component Component Component Component Component Component	P	F	R

NOTES:									
			-		13875 1				
					and Wheels	ponent	P	F	R
Component		P	F	R	9.7 Wheel/Rim	ponent	-	÷	'`
9.1 Tread Depth		_			9.7 Vvneel/Rim 9.8 Multi-Piece Who	ool/Dire	-		\vdash
9.2 Tread Section of Tire		-			9.8 Multi-Piece Will	emountable Rim System	-		-
9.3 Sidewalls		-		_			\vdash	-	\vdash
9.4 Tire Pressure		-			9.10 Disc Wheel Sy 9.11 Wheel Fasten		\vdash	-	1
9.5 Hubs 9.6 Wheel Bearings		\dashv	_		9.11 vvneei Fasteni	E18	\vdash	-	-
	Section 10				ers and Hitches		P	F	R
Component		Р	F	R		ponent	-	-	+r
10.1 Upper Fifth Wheel				_	10.4 Secondary Att	acriments	+		+
10.2 Trailer Hitch						fth Wheel Coupler & Converter Dolly			+
10.3 No Slack Hitch					10.6 Oscillating Fift	ifth vvneel			_
Certification The vehicle for which this R inspection and I certify it has and the applicable Inspection Date of Inspection	ecord of Inspection is issued has s been inspected in accordance v on Manual.	P.A with	ASS 1 the	e Ve	Certificate #_) FAIL egulation, <i>Alberta Regulation 211.</i> Signature			he
				1, 13			0-1		
Customer Acknowledg	ment			11		Date Manufacture	100		_
from the date of inspection. Alberta Vehicle Inspection F	item(s) must be repaired and re- I also understand that, if the vehi acility within 10 days of the date	icle of	is p insp	ores bect	ented to any ion, only the	Date (Year/Month/Da			
failed items identified on thi Additionally, if my vehicle is understand the whole vehic	s Record of Inspection need to be not presented within 10 days from the must be re-inspected.	e re m t	:-ins	date	of inspection, I	Customer Signature	9		