



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

Trail	er										-90-70-1-1-00-7-1-0-0	Gios	s ver	licie M	leight re	giste	red	
Veh	icle l	nfor	mation											kelik merje ky	kg		TOTAL STATE	
VII	V 2	2	D	E	Н	В	F	F	3	1	N	4	0	4	2	5	7	•
U	Unit Number 13A							Ma Doep			Model HB2459				er			
						Reg		d Owner	r's Name LTD								e Numl AY153	ber
				T. 504 or words	РО ВОХ	Address 6285 S		AIN				P	ostal T7A	Code IR7			hone N 78) 214	
	Drui	m Bra	akes:	A-F	ull Inspec	tion with	Drum R	emoved		Disc B	rakes:							
							LEFT		FR	ONT		RIGHT						
	100	psi	100	psi			16.550	in		s/Rotors		16.550	in		100	psi	100	psi
	2/32	in	2/32	in			7/16	in		gs/Pads		7/16	in					
							1.5	in	Push R	lod Travel		1.5	in		0/32	in	0/32	In
	100	psi	100	psi			16.550	in	Drums	s/Rotors		16.550	in					
	9/32		10/32	1.0			7/16	in		gs/Pads		7/16			100	psi	100	psi
	3/32		10/32	ın			1.5	in	Push R	od Travel		1.5			14/32	in	15/32	in
							16.520	in	Drums	s/Rotors		16.540	in					
		psi		psi	ļ.,		5/8	in		gs/Pads		1/2			100	psi	100	psi
	2/32	in	9/32	in			1.5	in		od Travel		1.5			9/32	in	9/32	in
								in	Drums	s/Rotors								
		psi		psi				in		gs/Pads			in in			psi		ps:
		in		in				in		od Travel			in			in		in
								in	Drums	/Rotors			in					
		psi		psi				in	Lining	s/Pads			in			psi		psi
		in		in				in	Push Ro	od Travel			in			in		in
				psi				in	Drums	/Rotors			in		41			
		psi in		in				in	Lining	s/Pads			in			psi		psi
								in	Push Re	od Travel			in			in .		ir

	Section 1 - Power Train			
Component	P F NA Component			IA
1.2 Exhaust System	✓ 1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE	Р	F	142
Action of the latest the contract of the contr	APPENDIX A*	•		4
NOTES:				
	APPENDIX "A"			
Component A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	P F NA Component A.3. Liquefied Natural Gas (LNG) Fuel System	P	F	NA
A.2. Compressed Natural Gas (CNG) Fuel System	✓		-	~
NOTES:				
	Contract Con			
Component	Section 2 - Suspension			
2.1. Suspension & Frame Attachments	P F NA Component	P	F	N,A
2.2. Axle Attaching & Tracking Components	2.5. Air Suspension2.6. Self-Steer & Controlled-Steer Axle	1		
2.3. Axle & Axle Assembly	✓ 2.0. Self-Steer & Controlled-Steer Axie ✓ 2.7. Shock Absorber/Strut Assembly	1		1
2.4. Spring & Spring Attachment	✓	4		
NOTES:				
2.1-REAR AND MIDDLE AXLE WEAR WASHERS	WORN/CUPPING.			
	Section 3H - Hydraulic Brakes			
Component	P F NA Component	Р	F	NA
3H.1. Hydraulic System Components	✓ 3H.10. Electric Brake System			/
3H.6. Air-Over-Hydraulic Brake System 3H.7. Surge Brake Controller	✓ 3H.12. Drum Brake System Components			1
3H.8. Vacuum System	✓ 3H.13. Disc Brake System Components			A.
3H.9. Air-Boosted Trailer Brake System	✓ 3H.19. Brake Performance			1
NOTES:				
	Section 3A - Air Brakes			
Component 2A 2 Art Contact Con	P F NA Component	P	F	VA
3A.3. Air System Leakage 3A.4. Air Tank	✓ 3A.16. S-Cam Drum Brake System		1	
3A.8. Brake Valves & Controls	3A.17. Brake Shoe Travel (Wedge Brakes)			1
3A.12. Parking Brake & Emergency Application	3A.18. Disc Brake System Components		,	1
3A.13. Air System Components	 ✓ 3A.20. Anti-Lock Brake System (ABS) ✓ 3A.22. Stability Control System (ESC) or (RSS) 	1		
3A.14. Brake Chamber	3A.23. Brake Performance			1
3A.15. Drum Brake System Components	✓ State Foremance			/
NOTES:				
3A.13-REAR GLADHANDS SEPARATING.				
3A.14-RM RR AND LR MAXIS HAVE BROKEN SPF	RINGS.			
3A.15-RR RM LM RF AND LF BRAKE SHOES LOW	V AND SEPARATING.			
3A.16-LR SLACK DOESNT RATCHET.				
	Section 4 - Steering			
Component	P F NA Component	Р	FN	A
4.1. Steering Control & Linkage			2.00	/
4.1. Steering Control & Linkage	√ 4.5. Self Steer & Controlled-Steer Axle	100		SECTION S

4.4. Kingpin

._ ſES:

	Section 5 - Instruments	and Auxiliary Ed	quipment		
Component 5.1. Fire Extinguisher	PFN	IA	Component	Р	FN
NOTES:					
	Section	6 - Lamps			
6.1. Required Lamps 6.2. Reflex Reflector	PFN	6.3. Retro-Reflec	Component tive Marking	P ✓	FN
NOTES: 6.1-CENTER TRIPLE LIGHT OUT, LS V	ERY DIM.				
	Section 7 - Ele	ectrical System			
Component	P F N	A	Component	P	F N
7.1. Wiring 7.2. Battery	<u> </u>	7.3. Trailer Cord	(output to towed vehicle)	✓	
NOTES:		and the first of t			
	Section	8 - Body			
Component	PFN	A	Component	Р	F.N
8.5. Cargo Body 8.6. Frame Rails & Mounts		8.11. Refrigeration	n/Heater Unit Fuel System	/	
	/	8.21. Fender/Mud	d Flap		1
8.7. Unitized Body Elements 8.8. Cab or Cargo Door		8.22. Landing Ge		1	
8.9. Cargo Tank or Vessel		8.23. Sliding Axle	Assembly (Sliding Bogie)	1	
			ic Device & Attachment		
8.10. Body, Device or Equipment Attached or Mou Vehicle	nted to the	8.25. Rear Impac	t Guard (RIG)	✓	
NOTES: 8.6-REAR RAIL CRACKED AT BOTH FR 8.10-SEVERAL SEIZED WINCH ROLLE 8.21-LF MUDFLAP BRACKET BENT, LM	RS AT LS.	DOSE.			
	Section 9 - Tire	es and Wheels			
Component	PFNA	Δ.	Component		r N
9.1. Tire Tread Depth		9.7. Wheel/Rim	component	P	FN
9.2. Tire Tread Condition		9.8. Multi-Piece W	/heel/Rim	~	
9.3. Tire Sidewall & Manufacturer Markings			/Demountable Rim System		· ·
9.4. Tire Inflation Pressure		9.10. Disc Wheel			~
9.5. Wheel Hub			eners (Nuts, Bolts,& Studs)		-
9.6. Wheel Bearing		TOTAL PROPERTY OF THE PARTY OF			**********
NOTES: 9.1-FRONT AXLE TIRES AT 2/32. LRI TIRE CUT, 5/32 DEEP LRO AND RRO TIRES OFF BEAD					

9.5-LF WHEEL SEAL SWEATING.

Component	P	FINA	Component		-	NA
10.1. Hitch Assembly, Structure & Attaching Components	✓	ar engaletti (188	10.6. Automated Coupling Device	P	-	INA
10.2. Secondary Attachment (Safety Chain or Cable)			10.7. Fifth Wheel Coupler	/		~
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch 10.4. Ball Type Hitch		/	10.8. Oscillating Fifth Wheel Coupler	. •		/
10.5. Roll-Coupling Hitch			10.9. Ball-Bearing Type Turntable on Trailer			1

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has FAILED the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection

Technician Number

Facility Number

2025/06/12

C3669

16313

Customer Acknowledgment

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2025/06/12

Signature

Customer Signature



1255 40 VOJ-40

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or hot.

Туре	f Vehi	icle		- F							Gros	s Ver	icle We	aht re	nietor	ad	
Trailer						AND THE PERSON NAMED IN	35 - 40 person - 40 person (10 for 10 person)	entre partie dans	Salara Salar	2000 2000		2.44.			gister	eu	
Vehicle	e Infor	mation												kg	tigian ray	E-90/6011	
VIN	2	D	E	H	В	F	9	2	X	N	4	0	4	2	5	7	5
	Unit Number 13B										Model		Od	dometer			
					Reg		d Owner	's Name .TD								Numb	er
				-	Address						P	ostal	Code				umber
			F	о вох	6285 S	TN MA	AIN					T7A1					1-3215
D	rum Br	akes:	A-Fu	ıll Inspect	ion with	Drum R	emoved		Disc B	rakes:							-
						LEFT		FR	ONT		RIGHT						
1	00 psi	100	psi			16.550	in	Drums	/Rotors		16.520) in			0 psi	100	:
12/	32 in	12/32	in			7/16	in		gs/Pads		1/2	2 in					
						1.5	in	Push R	od Travel	• **********	1.5	in in		17/3	2 in	17/32	In
<u> </u>	00 psi	100	psi	17.4		16.550	in	Drums	/Rotors		16.550) in		. = = .			
	32 in	9/32				7/16	in	Lining	gs/Pads	**********	3/8	3 in			0 psi	100	psi
						1.5	in	Push R	od Travel		1.5	in in		8/3	2 in	7/32	in
	psi		psi				in	Drums	s/Rotors			in					
							in	Lining	gs/Pads			in			psi		psi
	in		in				in	Push Re	od Travel			in			in		in
							in	Drume	s/Rotors								
	psi		psi				in		gs/Pads			in in			psi		psi
	in		in				in		od Travel			in			in		in
							in	Drums	/Rotors			in					
	psi		psi				in		s/Pads			in			psi		psi
	in		in				in		od Travel			in			in		in
2000							in	Drums	/Rotors			in			Notice you.		
	psi		psi				in		s/Pads			in			psi	1	psi
	in		in				in		od Travel			in			in	i	ir
					rake Linii el Torque		eft NA	in p	Right N.	A in	Trans uter 500	NA	in Ibs				

	Section 1 - P	ower Irain		
Component 1.2. Exhaust System	P F NA		P	FN
1.2. Exhaust Gystern	. 1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*		,
NOTES:		ALL ENDIX A		
	APPEND	DIX "A"		100 E
Component	P F NA	Component	D	F N
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	✓	A.3. Liquefied Natural Gas (LNG) Fuel System	•	
A.2. Compressed Natural Gas (CNG) Fuel System	· ·			
NOTES:				
	Sootion 2 S			
Component	Section 2 - Si			
2.1. Suspension & Frame Attachments	P F NA		P	FN
2.2. Axle Attaching & Tracking Components	1	2.5. Air Suspension	√	
2.3. Axle & Axle Assembly		2.6. Self-Steer & Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly		, `
2.4. Spring & Spring Attachment	1	2.7. SHOCK Absorber/Strut Assembly	,	1
NOTES:				
2.7-REAR AXLE SHOCKS LEAK.				
	ection 3H - Hyd	Iraulic Brakes		
Component	PFNA	Component	P	FN
3H.1. Hydraulic System Components		3H.10. Electric Brake System		
3H.6. Air-Over-Hydraulic Brake System	1	3H.12. Drum Brake System Components		
3H.7. Surge Brake Controller 3H.8. Vacuum System		3H.13. Disc Brake System Components		,
3H.9. Air-Boosted Trailer Brake System	4	3H.19. Brake Performance		`
NOTES:	V			
	Section 3A - A		3427	
Component 3A 3 Air System Leakage	PFNA	Component	P	F N
3A.3. Air System Leakage	P F NA	Component 3A.16. S-Cam Drum Brake System	P /	F N
3A.3. Air System Leakage 3A.4. Air Tank	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes)	P /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	P /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P / / /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P / / /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components IOTES: 3A.15-ALL BRAKES LOW/SEPARATING, RR CLEV	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P / / /	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components IOTES: 3A.15-ALL BRAKES LOW/SEPARATING, RR CLEV	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P	F N
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance		
3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components IOTES: 3A.15-ALL BRAKES LOW/SEPARATING, RR CLEV 3A.20-ABS LIGHT AND VALVE DONT FUNCTION (P F NA	Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P	

Section 5	- Instruments and A	JXiliary Equipment		
Component	P F NA	Component	P	F N
5.1. Fire Extinguisher	✓		VWWW.2012.017.15.5.5.	
NOTES:				
	Section 6 - Lan	ips		
Component	P F NA	Component	Р	F N
6.1. Required Lamps 6.2. Reflex Reflector	✓ 6.3.	Retro-Reflective Marking		
NOTES:				
6.1-LR RM AND RF MARKER LIGHTS OUT.				
	Section 7 - Electrica	System		
Component	P F NA	Component	P	F N
7.1. Wiring 7.2. Battery	7.3.	railer Cord (output to towed vehicle)		1
	/			
NOTES:				
	Section 8 - Bo	ly		
Component	P F NA	Component	P I	F NA
Cargo Body	✓ 8.11.	Refrigeration/Heater Unit Fuel System	1222 - 2223 - 11.	/
e.o. Frame Rails & Mounts 8.7. Unitized Body Elements	✓ 8.21.	Fender/Mud Flap		-
8.8. Cab or Cargo Door	✓ 8.22.	Landing Gear on Trailer	✓	
8.9. Cargo Tank or Vessel	✓ 8.23.	Sliding Axle Assembly (Sliding Bogie)		~
8.10. Body, Device or Equipment Attached or Mounted to the	✓ 8.24. ✓ 8.25.	Aerodynamic Device & Attachment Rear Impact Guard (RIG)		~
Vehicle NOTES:				
8.10-1 SEIZED ROLLER AT LM.				
	Section 9 - Tires and	Wheels	Mark Town	
Component 0.1 Fire Traced Day III	P F NA	Component	PI	FNA
9.1. Tire Tread Depth 9.2. Tire Tread Condition		/heel/Rim		
9.3. Tire Sidewall & Manufacturer Markings		lulti-Piece Wheel/Rim		1
9.4. Tire Inflation Pressure	9.9. 8	poke Wheel/Demountable Rim System		1
9.5. Wheel Hub		Disc Wheel System Wheel Fasteners (Nuts, Bolts,& Studs)		
9.6. Wheel Bearing	ý 9.11.	Writeer Pasteriers (Nuts, Bolts,& Studs)	4	
NOTES: 9.4-RFI TIRE OFF BEAD,				

Component	tion 10 - Couplers a			
10.1. Hitch Assembly, Structure & Attaching Components	P F NA	Component	PF	= NA
10.2. Secondary Attachment (Safety Chain or Cable)		Automated Coupling Device	+	1
3. Pintle Hook, Pin Hitch, or Coupler Hitch		Fifth Wheel Coupler		1

10.4. Ball Type Hitch

10.5. Roll-Coupling Hitch

10.8. Oscillating Fifth Wheel Coupler

✓ 10.9. Ball-Bearing Type Turntable on Trailer

TES:

Certification

The Vehicle for which this Record of Inspection is issued has FAILED the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection

Technician Number

Facility Number

2025/06/12

C3669

16313

Customer Acknowledgment

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2025/06/12

Signature

Customer Signature