



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type:		Trailer				Seating Capacity:								
GVW:		kg			Brake Type:				Air					
Owner Nam	ne:	SIMPLOT CANADA												
Address:	BOX 1360													
City:	CA	ARDSTON P				ovince: AB				Posta	al Code:	TOK	0K0	
Telephone	Num	ber:	(000) 00	00										
Vehicle Ide	ntific	ation N	umber:	21	2LDLH4028TV027642									
Make: lodek					N			Мо	del:	lhv402				
Year:		1996	Unit Num			ımber:								
Odometer:		KM Licence				e Plate Number:			5LF398			Provinc	e:	АВ

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

Inspection Facility Name:	Facility Number:					
Southern Equipment Ltd.	10318					
Inspection Technician Name	9 :	Technician Number:				
Mark Boyson		A0598				
Inspection Technician Signa	ature:	Victorian				
Inspection Date:	2025/11/17	- V - Sugar				

2026/11/17



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

Type of Vehicl											Gr	oss	Vehi	cle Wo	eight re kg	egistere	ed	
Vehicle Inform VIN 2	L	D	L	Н	4	0		2	8	T	V		0	2	7	6	4	2
Unit Number							flake dek				Model Ihv402				Odometer			
				Re	egistere												Numb F398	er
					SIMPL	OT CA	NADA	4										
				ddres OX 13									stal (T0K0				one N 0) 000	umber -0000
Drum Bra	kes:	B-Wh	eel-on F	ull insp	ection				Disc	Brake	s:							
					LEFT				TNC		RIG	HT						
100 psi	100	psi			420.73				/Rotors			20.97	mn		. 1	00 psi i	100	psi
8.13 mm	5.37	mm			16.73			_	s/Pads			14.95	mn		ا م	45 mm	8.98	mm
					27	mm	P	ush Ro	od Trav	el		38	mn	n	, ,,	40		
100 psi	100	psi			421.10				/Rotors	i		21.21	mn		. 1	00 psi	100	psi
10.27 mm	10.37	mm			16.19			_	s/Pads		•	14.09			1	95 mm		mm
					47	mm	P	ush Ro	od Trav	el		398	mn	n	. 0.		3.30	111111
psi		psi				mm			/Rotors				mr	n				psi
mm		mm .				mm		Lining	s/Pads				mn	n		psi		•
						mm	P	ush Ro	od Trav	el			mn	n		mm :		mm
psi		psi :				mm	ı	Drums	s/Rotors	3			mn	n				
mm	į	mm				mm			gs/Pads				mn	1		psi ;		psi
						mm	P	ush Ro	od Trav	el			mn	1		mm!		mm
psi		psi !				mm		Drums	/Rotors	i			mn	1	ı			
mm		mm				mm		Lining	s/Pads				mn	1	i	psi		psi
		,				mm	Pu	ush Ro	od Trave	el			mm	1	•	mm !		mm
psi		psi				mm	C	Drums/	/Rotors				mm	1		_		
mm	1	mm				mm	1	Lining	s/Pads				mm	ı		psi		psi
						mm	Pı	ush Ro	od Trav	el			mm)		mm		mm
			Park B	rake Li	ning	Left	0	mm R	Right	0	mm Trai		0	mm				
			Whe	el Torq	ue Chec	ked		ner	0		Outer	0		t lbs				

Section 1 - Power Train P F NA Component Component 1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE 1.2. Exhaust System NOTES: **APPENDIX "A"** P F NA Component Component A.3. Liquefied Natural Gas (LNG) Fuel System A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System A.2. Compressed Natural Gas (CNG) Fuel System NOTES: Section 2 - Suspension F NA Component Component 2.1. Suspension & Frame Attachments 2.5. Air Suspension 2.2. Axle Attaching & Tracking Components 2.6. Self-Steer & Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: Change all torque arm bushings Section 3H - Hydraulic Brakes Component P F NA Component 3H.1. Hydraulic System Components 3H.10. Electric Brake System 3H.6. Air-Over-Hydraulic Brake System ✓ 3H.12. Drum Brake System Components 3H.7. Surge Brake Controller 3H.13. Disc Brake System Components 3H.8. Vacuum System 3H.19. Brake Performance 3H.9. Air-Boosted Trailer Brake System NOTES: Section 3A - Air Brakes Component F NA Component 3A.3. Air System Leakage 3A.16. S-Cam Drum Brake System 3A.4. Air Tank 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.8. Brake Valves & Controls 3A.18. Disc Brake System Components 3A.12. Parking Brake & Emergency Application 3A.20. Anti-Lock Brake System (ABS) 3A.13. Air System Components 3A.22. Stability Control System (ESC) or (RSS) 3A.14. Brake Chamber 3A.23. Brake Performance 3A.15. Drum Brake System Components NOTES: change left rear brake pot adjust brakes Section 4 - Steering

VSSROI2018

4.4. Kingpin

4.1. Steering Control & Linkage

Component

Component

4.5. Self Steer & Controlled-Steer Axle

Section 5	- Instruments and Aux	ciliary Equipment	
	PFNA	Component	PFNA
Component	FFINA		
5.1. Fire Extinguisher	~		
NOTES:			
NOTES:			
	Section 6 - Lam	os	
Component	PFNA	Component	PFNA
Component		etro-Reflective Marking	<i>'</i>
6.1. Required Lamps 6.2. Reflex Reflector	0.3. K	eno-ivenecuve marking	•
0.2. Reliex Reliector	•		
NOTES:			
	Castian 7 Electrical	Sustam	
	Section 7 - Electrical	The man is the second of the s	NA
Component	P F NA	Component	P F NA
7.1. Wiring	✓ 7.3. T	railer Cord (output to towed vehicle)	✓
7.2. Battery	✓		
NOTES:			
	Section 8 - Boo	dy	
Component	PFNA	Component	PFNA
8.5. Cargo Body	4	Refrigeration/Heater Unit Fuel System	· 🗸
8.6. Frame Rails & Mounts		Fender/Mud Flap	✓
8.7. Unitized Body Elements		Landing Gear on Trailer	✓
8.8. Cab or Cargo Door	✓ 8.23.	Sliding Axle Assembly (Sliding Bogie)	✓
8.9. Cargo Tank or Vessel		Aerodynamic Device & Attachment	✓
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	✓ 8.25.	Rear Impact Guard (RIG)	✓
NOTES:			
	Section 9 - Tires and	Wheels	
Component	PFNA	Component	
9.1. Tire Tread Depth		Vheel/Rim	P F NA
9.2. Tire Tread Condition		fulti-Piece Wheel/Rim	✓
9.3. Tire Sidewall & Manufacturer Markings		poke Wheel/Demountable Rim System	1
9.4. Tire Inflation Pressure	✓ 9.10.	Disc Wheel System	•
9.5. Wheel Hub		Wheel Fasteners (Nuts, Bolts,& Studs)	1
9.6. Wheel Bearing	. 🗸	ŕ	·
NOTES:			
		transfer to the second of the	
	ection 10 - Couplers a	nd Hitches	
Component	P F NA	Component	PFNA
10.1. Hitch Assembly, Structure & Attaching Components	✓ 10.6. <i>i</i>	Automated Coupling Device	
10.2. Secondary Attachment (Safety Chain or Cable)10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	√ 10.7.1	Fifth Wheel Coupler	√
10.4. Ball Type Hitch	✓ 10.8.	Oscillating Fifth Wheel Coupler	
10.5. Roll-Coupling Hitch	✓ 10.9. I	Ball-Bearing Type Turntable on Trailer	✓
	· •		

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #8458114) 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

Signature

2025/11/17

A0598

10318

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) 2025/11/17

Customer Signature



Disclaimer

The information contained in this folder has been provided by the consignor and had not been certified by Ritchie Bros. Auctioneers

Ritchie Bros. Auctioneers in no way certifies the completeness or accuracy of this information

Please inspect the equipment. It is "sold as is" no warranties made or implied

Brennan LeBlanc Divisional Operations Manager Western Canada Agriculture