

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

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

Prailer ehicle In 2 In 2 In	nber n Brake			РО	10 ddress BOX 4	056408	Mak Scon Owner'	s Name	5	V	3 Mode Flo		0	kg 3	8 Odd	3 meter	2
Unit Nur	nber n Brake		Y 19	ear 997 A PO	Reg 10 ddress BOX 4	jistered 056408	Mak Scon	te na s Name		V	Mode	el	0	3		meter	2
Unit Nur	nber n Brake		Y 19	ear 997 A PO	Reg 10 ddress BOX 4	jistered 056408	Mak Scon	te na s Name		V	Mode	el	0	3		meter	2
Drum	n Brake	es:	19	997 A PO	10 ddress BOX 4	056408	Scon	s Name							Odo		
		es:		A PO	10 ddress BOX 4	056408	Owner'	s Name			110						
		es:	B-Whe	РО	10 ddress BOX 4	056408											
		es:	B-Whe	РО	BOX 4											Number 1833	
		es:	B-Whe			719						Postal	Code		Pho	ne Nun	nber
		es:	B-Whe	el-on Fu	ıll İnene							T1G2	E1		(403	6) 634-1	279
105 .	nei V				iii iiishet	ction			Disc B	rakes:							
105 .	nei V					LEFT		FR	RONT		RIGHT				Holde or Branch		
100	J31	105	psi			421.09	mm	Drums	s/Rotors		421.0	1 mn	1	11	0 psi	105 ps	si
	nm		mm			14	mm	Lining	gs/Pads			4 mn	1		_	6 m	
			-1			35	mm		66 mm			7 mm					
105	psi	105	psi			421.07	mm Drums/Rotors				421.8	36 mm	1	101	5 psi	70	
	mm		mm			11	mm Linings/Pads					12 mm	1		6 mm	70 ps	1
						35	mm	Push R	Rod Travel	-	•	30 mm					")
105	nei	105	psi			421.78	mm	Drums	s/Rotors		421.0)6 mn	1	105	5 psi	105 ps	
	mm	-	mm			13	mm	Lining	gs/Pads			l3 mn	ı		_		
			mm			45	mm	Push R	Rod Travel			32 mm	1		4 mm	4 m)
							mm	Drum	s/Rotors		-	mr					
	psi		psi				mm	Linin	gs/Pads			mm		_	psi	ps	.1
	mm		mm				mm	Push R	Rod Travel			mm			mm	mı	m
						*	mm	Drum	s/Rotors			mm					
	psi		psi				mm	Lining	gs/Pads			mm			psi	ps	
	mm		mm				mm	Push R	Rod Travel			mm			mm	m	m
							mm	Drums	s/Rotors			mm					
	psi		psi				mm	Lining	gs/Pads			mm	-	-	psi	ps	
	mm		mm				mm	Push R	Rod Travel			mm			mm	mr	n
				Park R	rake Lini	ina I	eft N/A	Δ mm	Right N	/Δ m·	n T.	N/A	mm				
					el Torqu	_	****************	Inner		t lbs O	n Trans uter 5		_ mm t lbs				

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Section 1997	ection '	1 - P	Power Train			
Component	PF	NA	Component	Р	F	NA
1.2. Exhaust System		1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			1

NOTES:

	APF	PENC	DIX "A"			
Component	P F	NA	Component	Р	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System		1	A.3. Liquefied Natural Gas (LNG) Fuel System			1
A.2. Compressed Natural Gas (CNG) Fuel System		1				

NOTES:

	Section	2 - S	uspension		
Component	PF	NA	Component	P F	NA
2.1. Suspension & Frame Attachments	1	ļ	2.5. Air Suspension	1	
2.2. Axle Attaching & Tracking Components	1		2.6. Self-Steer & Controlled-Steer Axle		1
2.3. Axle & Axle Assembly	1		2.7. Shock Absorber/Strut Assembly	1	
2.4. Spring & Spring Attachment	1				

NOTES:

- -#1 LEFT AAIRBAG PEDESTAL DAMAGED
- -#3 RIGHT AIRBAG LEAKING
- -#2 AXLE SHOCKS LOOSE IN BUSHINGS
- -#3 AXLE LEFT SHOCK LOOSE IN BUSHING

Section 3H - Hydraulic Brakes										
Component	Р	F	NA	Component	Р	F	NA			
3H.1. Hydraulic System Components		1	1	3H.10. Electric Brake System			1			
3H.6. Air-Over-Hydraulic Brake System			1	3H.12. Drum Brake System Components			1			
3H.7. Surge Brake Controller			1	3H.13. Disc Brake System Components			1			
3H.8. Vacuum System			1	3H.19. Brake Performance			1			
3H.9. Air-Boosted Trailer Brake System			1							

NOTES:

	Secti	on :	3A -	Air Brakes			
Component	Р	F	NA	Component	Р	F	NA
3A.3. Air System Leakage	/			3A.16. S-Cam Drum Brake System	✓		
3A.4. Air Tank	1			3A.17. Brake Shoe Travel (Wedge Brakes)			1
3A.8. Brake Valves & Controls	1			3A.18. Disc Brake System Components			1
3A.12. Parking Brake & Emergency Application	1			3A.20. Anti-Lock Brake System (ABS)			1
3A.13. Air System Components	1			3A.22. Stability Control System (ESC) or (RSS)		1	1
3A.14. Brake Chamber	1			3A.23. Brake Performance	1		
3A.15. Drum Brake System Components	1						

NOTES

-#1 AXLE LEFT SERVICE BRAKE LINE LEAKING AT RELAY VALVE

	Sect	ion 4	-Steering	
Component	Р	F NA	Component P I	F NA
4.1. Steering Control & Linkage		_/	4.5. Self Steer & Controlled-Steer Axle	1
4.4. Kingpin		1		

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Section 5 - Instruments and Auxiliary Equipment

NOTES:

Component	Р	F	NA	Component	Р	F	INA
5.1. Fire Extinguisher							
NOTES:							
	Se	ecti	on 6	- Lamps			
Component	Р	F		Component	Р	E	NA
6.1. Required Lamps		Г	IVA	6.3. Retro-Reflective Marking			
6.2. Reflex Reflector	1			6.5. Retro-Reflective Marking			
NOTES: -LIGHTS AT REAR OUT -RIGHT INTERMEDIATE LIGHT NOT SIGNALLING							
S Company of the second of the	ection	7 -	Elec	trical System			
Component	Р	F	NA	Component	Р	F	NA
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	1		
7.2. Battery			1				
NOTES:	S	ect	ion 8	- Body			
Component	Р	F	NA	Component	P	F	NA
8.5. Cargo Body	/			8.11. Refrigeration/Heater Unit Fuel System			1
8.6. Frame Rails & Mounts	/			8.21. Fender/Mud Flap	✓		
8.7. Unitized Body Elements			1	8.22. Landing Gear on Trailer	✓		
8.8. Cab or Cargo Door			1	8.23. Sliding Axle Assembly (Sliding Bogie)			1
8.9. Cargo Tank or Vessel	-		1	8.24. Aerodynamic Device & Attachment		_	1
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	1			8.25. Rear Impact Guard (RIG)	✓		
NOTES:	ection	19-	·Tire	s and Wheels			
Component	Р	F	NA	Component	Р	F	NA
9.1. Tire Tread Depth	1			9.7, Wheel/Rim	/		
9.2. Tire Tread Condition	1			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings	1			9.9. Spoke Wheel/Demountable Rim System			1
9.4. Tire Inflation Pressure	1			9.10. Disc Wheel System			1
9.5. Wheel Hub	1	_		9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	✓		_
9.6. Wheel Bearing	1						
NOTES: -TIRE PRESSURES ADJUSTED TO 105 PSI - TIRES WITH LOW PRESSURE REPAIRED -#3 AXLE LEFT WHEEL SEAL LEAKING							
Sec	tion 10) - (Coup	ers and Hitches			
Component	Р	F	NA	Component	Р	F	NA
10.1. Hitch Assembly, Structure & Attaching Components	1			10.6. Automated Coupling Device			1
10.2. Secondary Attachment (Safety Chain or Cable)	-		1	10.7. Fifth Wheel Coupler	1		
-							
/SSROI2018 P=PA	SS E-1	EAH	NA-	Not Applicable	Page 3 of 4	4	

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Section	on 10 -	Coup	lers and Hitches		
Component	Р	F NA	Component	PF	NA
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch		1	10.8. Oscillating Fifth Wheel Coupler		1
10.4. Ball Type Hitch		1	10.9. Ball-Bearing Type Turntable on Trailer		1
10.5. Roll-Coupling Hitch		1		-	

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #7360078) the inspection and I certify it has been inspected in

Date of Inspection 2022/01/20	Technician Number B5516	Facility Number 20626	Signature
omer Acknowledgment		The state of the s	and the
	on identifies defects and repairs are re DI) may be presented to any Vehicle In		Date (Year/Month/Day)
initial inspection and only the	failed items noted on this ROI are req	wired to be re-inspected. If the	2022/01/28
	ection within 10 days of the initial dat		





CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Trailer				Seating	ј Сар	acity	/ :					
GVW:		kg				Brake [*]			Air					
Owner Nan	ne:	105640	8 ALBER	A LT	D								ertere de la companya	A CONTRACTOR OF THE PARTY OF TH
Address:	PC	BOX 471	9											
City:	ТА	BER			Prov	vince:	АВ				Posta	al Code:	T10	32E1
Telephone Number: (403) 634-1279														
Vehicle Ide	ntific	cation Nu	mber:	,	28	E9F45E3	5V300	0383	2					
Make:		Scona		7				Мо	del:	Float				
Year:		1997			Un	it Nu	ımber:							
Odometer:		KM		Lic	ence	Plate Number: 6EU8			J833		Provinc	e:	AB	

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:
Dunlop Western Star Truck (Centre Ltd.	20626
Inspection Technician Name		Technician Number:
Landon Span		B5516
Inspection Technician Signa	ture:	Kohe Me
Inspection Date:	2022/01/28	9



VEHICLE DESCRIPTION VEHICLE MAKE Scona

MODEL OR SERIES Float

YEAR 1997

VEHICLE ACCESS 05422-3979

M. Grey n/a

VEHICLE STYLE UCENCED MASS Commercial Trailer

VEHICLE IDENTIFICATION NUMBER (VN) 2E9F45E35V3003832 UNIT NUMBER

VEHICLE STATUS active

REGULATIONS

BUS CAPACITY

SPECIAL CONDITIONS

MOTOR HOME SUPERSTRUCTURE / SECONDARY PARTS DESCRIPTION MODEL OR SERIES

SERIAL NUMBER

YEAR

6EU833

CONTINUOUS

REGISTRY AGENT

0344-01067

2021711/10

Albertan government Vehicle Registration Certificate

SECTION 1

6EU833 CLASS

LICENCED MASS

EXPIRY DATE (MMD) TYPE OF OPERATION CONTINUOUS Trailer

REGISTRATION NUMBER

IF LEASED VEHICLE, LEASING COMPANY NAME AND MVID

R283405280

NAME & ADDRESS OF REGISTRANT(S)

CUENTS MVID

ORGANIZATION 0523-07972

1056408 ALBERTA LTD PO BOX 4719 TABER AB TIG 2E1

ISSUED 2021/11/10 MAXIMUM SERVICE AMOUNT

\$*****163.00

vehiclestatus active

REG0405 (2015/12)





