FACILITY:		Inspectio				Decal Expiry		2025-Sep 2106619			PASS
INSPECTOR: WORK ORDER #:		es Russell / 112930	INSP. TYPE: INSP. CLASS INSP. REASS	S: CI	omplete lass 3 - Trailer an nnual	d Semi-Traile	INSP. S r INSP. C	START: COMPLETE	Ŀ		10 06:00 AM PDT 10 07:00 AM PDT
VEHICLE JUR:	Alberta	1.24	REGI:			VIN					
PLATE #:	Z35643		UNIT/FLEET	#: 28	3824	VIN: OWN	NER/LESSEE			8YT033846 /ESTMENT	
LICENCED GVW(kg	3): 0		BODY STYL	E: Se	emi Trailer	400	DECO		TRAILER		
VEHICLE YEAR:	2000		ODOMETER:			ADD	RESS:				136 84 ST SE
MAKE: MODEL:	LODE KING		HUB ODOME	TER: 71	902 Miles				ROCKY VIE		
MODEL:	CHASSIS		BRAKE TYPE FUEL TYPE:		t Applicable				T1X0K2, Ca	anada	
Vehicle Identificat	tion (VIN)	F	assed								
Section 1 - Power	Train		lot Applicable		- mile - market						
Section 2 - Susper		and the second se	assed						100		
Section 3 - Brake	System		assed								
Section 3A - Air Br			assed								
Section 3H - Hydra	ulic Brakes	N	ot Applicable								
Section 4 - Steerin Section 5 - Instrum		N	ot Applicable								
Equipment Section 6 - Lamps		No	ot Applicable								
Section 7 - Electric	al Suntan		assed								
Section 8 - Frame a			assed								
Section 9A - Tires	and Body		assed								
Section 9B - Wheel	le.		assed								
Section 3D - Wheel	15	Pa	assed								
Section 10 Counti	ne Daulass										
		Pa	assed ot Applicable								
Section 11 - Other ir Brake Chamber 1 Axles Ty	Vehicle Compo Type, Size and vpe Size	Pa onents No Push Rod Stroke (Slack Adj	nt Applicable mm) . Left	Right	Tire Tread	_ Inn	ier L	Inner R		ter R	Steering
Section 11 - Other r Brake Chamber 1 Axles Ty 1 Cla	Vehicle Compo Type, Size and ype Size amp 30	Pa onents No Push Rod Stroke (Slack Adj Automatic	mm) . Left : 32	32	Outer 8.7	L Inn 8	3.7	8.7	7	.9	Steering
Axles Ty 1 Cla	Vehicle Compo Type, Size and vpe Size	Pa onents No Push Rod Stroke (Slack Adj	mm) . Left : 32		Outer	L Inn 8			7		Steering
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla	Vehicle Compo Type, Size and ype Size amp 30 amp 30	Pa onents No Push Rod Stroke (a Slack Adj Automatic Automatic	mm) . Left : 32	32 32	Outer 8.7 7.9	L Inn 8	8.7 1.8	8.7 8.7		7.9 3.7	
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment:	Vehicle Compo Type, Size and ype Size amp 30 amp 30	Pa onents No Push Rod Stroke (a Slack Adj Automatic Automatic	mm) . Left : 32 : 32 Brake Lining/N	32 32	Outer 8.7 7.9	L Inn 8	3.7 1.8 Rotor Th	8.7	T E T Drum Ins	7.9 3.7	
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment: r Brake Camshaft I	Vehicle Compo Type, Size and ype Size amp 30 amp 30 Rotation (degr	Pa ponents No Push Rod Stroke (s Slack Adj Automatic Automatic	mm) . Left : 32 : 32 Brake Lining/I Linin	32 32 Pad (mm)	Outer 8.7 7.9 Comment:	– Inn 8 4	3.7 1.8 Rotor Th	8.7 8.7 sickness or	T E T Drum Ins	7.9 8.7 ide Diamet	er (mm)
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment: r Brake Camshaft I Axles	Vehicle Compo Type, Size and ype Size amp 30 amp 30 Rotation (degr Left	Pa ponents No Push Rod Stroke (s Slack Adj Automatic Automatic rees) Right	mm) . Left : 32 : 32 Brake Lining/I Linin Lining	32 32 Pad (mm) g/Pad	Outer 8.7 7.9 Comment: Left	- Inn 8 4 Right	3.7 1.8 Rotor Th	8.7 8.7 sickness or Rotor/Drug	T E T Drum Ins	7.9 8.7 ide Diamet	er (mm)
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment: r Brake Camshaft I Axles 1	Vehicle Compo Type, Size and ype Size amp 30 amp 30 Rotation (degr Left 60	Pa ponents No Push Rod Stroke (a Slack Adj Automatic Automatic rees) Right 65	mm) . Left : 32 : 32 Brake Lining/I Linin Lining	32 32 Pad (mm) g/Pad (Shoe)	Outer 8.7 7.9 Comment: Left 14	L Inn 8 4 Right 14	Rotor Th	8.7 8.7 nickness or Rotor/Drun Drum Drum	r Drum Insi m e Camshaft	7.9 3.7 ide Diamet Left Rotation p	er (mm) Right erformed. Rotor
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment: r Brake Camshaft I Axles 1 2 Comment:	Vehicle Compo Type, Size and ype Size amp 30 amp 30 Rotation (degr Left 60 60	Pa ponents No Push Rod Stroke (a Slack Adj Automatic Automatic rees) Right 65	mm) . Left : 32 : 32 Brake Lining/I Linin Lining Lining	32 32 Pad (mm) g/Pad (Shoe)	Outer 8.7 7.9 Comment: Left 14	L Inn 8 4 Right 14	Rotor Th	8.7 8.7 ickness or Rotor/Drun Drum Drum nt: Air Brak	r Drum Insi m e Camshaft	7.9 3.7 ide Diamet Left Rotation p	er (mm) Right erformed. Rotor
Section 11 - Other 1 ir Brake Chamber 1 Axles Ty 1 Cla 2 Cla Comment: r Brake Camshaft I Axles 1 2 Comment: spection Comment	Vehicle Compo Type, Size and ype Size amp 30 amp 30 Rotation (degr Left 60 60	Pa ponents No Push Rod Stroke (a Slack Adj Automatic Automatic rees) Right 65 75	mm) Left 32 Brake Lining/I Linin Lining Lining Comment:	32 32 Pad (mm) g/Pad (Shoe)	Outer 8.7 7.9 Comment: Left 14	L Inn 8 4 Right 14 14	Rotor Th Commen Thicknes	8.7 8.7 ickness or Rotor/Drun Drum Drum nt: Air Brak	r Drum Insi m e Camshaft	7.9 3.7 ide Diamet Left Rotation p	er (mm) Right erformed. Rotor
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NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

NUTLE: NEPT THIS VEHICLE INSPECTION NEPORT WITH VEHICLE NEGISTIKATION. The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSCVP at the Commercial Vehicle Safety Enforcement

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