		Commerci Inspection			Decal Number Decal Expiry D Inspection Nu	Date:	GA70297 2025-Mar- 20870450	31		PASS
ACILITY:		TMENTS LTD. /	INSP. TYPE:	Complete		INSP. S	TART:			07:00 AM PDT
	S16320		INSP. CLASS:	Class 3 - Trailer a	and Semi-Trailer	INSP. C	OMPLETE:		2024-Mar-28	08:30 AM PDT
ISPECTOR: /ORK ORDER #:	Goundar, Vikas WO944	sh Nadan / 112567	INSP. REASON:	Annual						
EHICLE JUR:	Alberta		REGI:		VIN:				2HU805907	
LATE #:	5CY861		UNIT/FLEET#:	53F4402	OWN	ER/LESSEE			PACIFIC XPRE PACIFIC XPRE	
ICENCED GVW(kg	j): 0		BODY STYLE:	Semi Trailer	ADDF	RESS:		4055 78 A	/E SE, 4055 7	8 AVE SE
EHICLE YEAR:	2017		ODOMETER:					CALGARY,		
IAKE:	UTILITY		HUB ODOMETER:	81192 KM				T2C2J6, C	anada	
ODEL:	REEFER VAN		BRAKE TYPE: FUEL TYPE:	Air Not Applicable						
Vehicle Identifica	tion (VIN)	Par	ssed							
Section 1 - Power			Applicable							
Section 2 - Suspe	insion	Par	ssed							
Section 3 - Brake	System	Pas	ssed							
Section 3A - Air B			ssed							
Section 3H - Hydr Section 4 - Steeri			t Applicable t Applicable							
Section 5 - Instru Equipment	-	llary Not	t Applicable							
Section 6 - Lamps	5	Pa	ssed							
Section 7 - Electr	rical System	Pa	ssed							
		_								
Section 8 - Frame	e and Body	Pa	ssed							
			ssed ssed							
Section 9A - Tires Section 9B - Whe	s nels	Pa: Pa:	ssed ssed							
Section 9A - Tires Section 9B - Whe Section 10 - Cou	s oels pling Devices	Pa: Pa: Pa:	ssed ssed ssed							
Section 9A - Tires Section 9B - Whe Section 10 - Cou	s oels pling Devices	Pa: Pa: Pa:	ssed ssed							
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe	s pels pling Devices er Vehicle Compo	Pa: Pa: Pa:	ssed ssed ssed t Applicable		read Depth (mm	•				
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe Air Brake Chambe Axlas	s pels pling Devices ar Vehicle Compo ar Type, Size and Type Size	Pa: Pa: onents No I Push Rod Stroke (r e Slack Adj.	ssed ssed t Applicable mm) . Left	Right O	uter L Ir	nner L	Inner F	· .	Duter R	Steering
Section 9A - Tires Section 9B - Whe Section 10 - Coup Section 11 - Othe Lir Brake Chambe Axias	s pels pling Devices or Vehicle Compo or Type, Size and <u>Type Size</u> Clamp 30	Pa: Pa: onents No I Push Rod Stroke (f e Slack Adj.) Automatic	ssed ssed t Applicable mm) . Left 32	Right O	uter L Ir	nner L -9	- 10	· .	·~6 ··~	Steering
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe Ar Brake Chambe Axles	s pels pling Devices ar Vehicle Compo ar Type, Size and Type Size	Pa: Pa: onents No I Push Rod Stroke (f e Slack Adj.) Automatic	ssed ssed t Applicable mm) Left	Right O 32	uter L Ir	nner L		· .		Steering
Section 11 - Other Air Brake Chamber Axias 1 2 Comment:	s pels pting Devices ar Vehicle Compo ar Type, Size and Type Size Clamp 30 Clamp 30	Pa: Pa onents No i Push Rod Stroke ((e Slack Adj.) Automatic	ssed ssed t Applicable mm) Left 32	Right O 32 32 Com	uter L Ir 1 2 9	nner L -9 9	- 10 12	-	·~6 ··~	
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe Air Brake Chambe Axlas	s pels pting Devices ar Vehicle Compo ar Type, Size and Type Size Clamp 30 Clamp 30	Pa: Pa onents No i Push Rod Stroke ((e Slack Adj.) Automatic) Automatic	ssed ssed t Applicable mm) . Left 32	Right O 32 32 Com d (mm)	uter L Ir 1 2 9 nent:	nner L -9 9	- 10 12	or Drum	~-6~ 13	
Section 9A - Tires Section 9B - Whe Section 10 - Cour Section 11 - Othe Air Brake Chambe Axias 1 2 Comment: Air Brake Camsha	s pels pting Devices ar Vehicle Compo ar Type, Size and Type Size Clamp 30 Clamp 30	Pa: Pa onents No i Push Rod Stroke ((e Slack Adj.) Automatic	ssed ssed t Applicable mm) Left 32 Brake Lining/Pac	Right O 32 32 Com d (mm) Pad Lef	uter L Ir 1 2 9 nent: t Right	nner L -9 9	10 12 Thickness	s or Drum l	13 Inside Diame	ter (mm)
Section 9A - Tires Section 9B - Whe Section 10 - Cour Section 11 - Othe Ar Brake Chambe Axlos 1 2 Comment: Air Brake Camsha Axles	s pels pting Devices ar Vehicle Compo ar Type, Size and <u>Type Size</u> Clamp 30 Clamp 30 Aft Rotation (deg Left	Pa: Pa: onents No I Push Rod Stroke (r e Slack Adj.) Automatic) Automatic grees) Right	ssed ssed t Applicable mm) . Left 32 32 Brake Lining/Pau Lining/Pau	Right O 32 32 Com d (mm) Pad Lef hoe) 13	uter L Ir 12 9 nent: t Right 14	nner L -9 9	10 12 Thickness Rotor/D	or Drum Trum	13 Inside Diame Left	ter (mm) Right
Section 9A - Tires Section 9B - Whe Section 10 - Cour Section 11 - Othe Ar Brake Chambe Axlos 2 Comment: Air Brake Camsha Axles 1	s pels pting Devices ar Vehicle Compo ar Type, Size and <u>Type Size</u> Clamp 30 Clamp 30 Clamp 30 Aft Rotation (deg Left 90	Pa: Pa: onents No Heush Rod Stroke (res Stack Adj. Automatic Automatic Automatic Right 75	ssed ssed t Applicable mm) . Left : 32 ; 32 Brake Lining/Pau Lining (S	Right O 32 32 Com d (mm) Pad Lef hoe) 13	uter L Ir 12 9 nent: t Right 14	nner L -9 9 Rotor	10 12 Thickness Rotor/D Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00
Section 9A - Tires Section 9B - Wha Section 10 - Coul Section 11 - Othe Arr Brake Chambe Axlas 1 2 Comment: Air Brake Camsha Axles 1 2 2	s pels pting Devices ar Vehicle Compo ar Type, Size and <u>Type Size</u> Clamp 30 Clamp 30 Clamp 30 Aft Rotation (deg Left 90	Pa: Pa: onents No Heush Rod Stroke (res Stack Adj. Automatic Automatic Automatic Right 75	ssed ssed t Applicable mm) Left 32 Brake Lining/Pau Lining (S Lining (S Lining (S	Right O 32 32 Com d (mm) Pad Lef hoe) 13	uter L Ir 12 9 nent: t Right 14	nner L -9 9 Rotor	10 12 Thickness Rotor/D Drun Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe Air Brake Chambe Axlas 1 2 Comment: Air Brake Camsha Axles 1 2 Comment: 1 2 Comment:	s pels pling Devices or Vehicle Compo er Type, Size and Type Size Clamp 30 Clamp 30 Clamp 30 aft Rotation (deg Left 90 80	Pa: Pa onents No Pa onents No i Push Rod Stroke (r e Slack Adj.) Automatic) Automatic) Automatic) Right 75 75	ssed ssed t Applicable mm) . Left 32 Brake Lining/Pau Lining (S Lining (S Comment:	Right O 32 32 Com d (mm) Pad Lef hoe) 13	uter L Ir 12 9 ment: t Right 14 14	Rotor	10 12 Thickness Rotor/D Drun Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00
Section 9A - Tires Section 9B - Whe Section 10 - Cou Section 11 - Othe Air Brake Chambe Axlas 1 2 Comment: Air Brake Camsha Axles 1 2 Comment: 1 2 Comment:	s pels pling Devices or Vehicle Compo er Type, Size and Type Size Clamp 30 Clamp 30 Clamp 30 aft Rotation (deg Left 90 80	Pa: Pa onents No Pa No Pa No Pa Slack Adj. Automatic Automatic Automatic Pa Slack Adj. Automatic Automatic 75 75 75	ssed ssed t Applicable mm) Left 32 Brake Lining/Pau Lining (S Lining (S Lining (S	Right O 32 32 Com d (mm) Pad Lef hoe) 13	uter L Ir 12 9 ment: t Right 14 14	nner L -9 9 Rotor	10 12 Thickness Rotor/D Drun Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00
Section 9A - Tires Section 9B - Whe Section 10 - Cour Section 11 - Othe Air Brake Chamber Axlas 1 2 Comment: Air Brake Camsha Axles 1 2 Comment: Inspection Comm Has this Vehicle to Inspector: Comm	s pels pling Devices r Vehicle Compo ar Type, Size and <u>Type</u> Size Clamp 30 Clamp 30 Clamp 30 aft Rotation (deg Left 90 80 eents: been road tested Goundar, Vikash N	Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa:	ssed ssed t Applicable mm) Left 32 Brake Lining/Pau Lining (S Lining (S Comment: ad Test Date: gnature:	Right O 32- 32 Comm d (mm) Pad Lef hoe) 13 hoe) 14	uter L Ir 12 9 ment: t Right 14 14 14	Rotor 9 Comr Tester:	10 12 Thickness Rotor/D Drun Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00
Section 9A - Tires Section 9B - Whe Section 10 - Cour Section 11 - Othe Air Brake Chamber Axlas 1 2 Comment: Air Brake Camsha Axles 1 2 Comment: Inspection Comm Has this Vehicle to Inspector: Comm	s pels pling Devices r Vehicle Compo ar Type, Size and <u>Type</u> Size Clamp 30 Clamp 30 Clamp 30 aft Rotation (deg Left 90 80 eents: been road tested Goundar, Vikash N	Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa: Pa:	ssed ssed t Applicable mm) Left 32 Brake Lining/Pau Lining (S Lining (S Comment: ad Test Date: gnature:	Right O 32- 32 Comm d (mm) Pad Lef hoe) 13 hoe) 14	uter L Ir 12 9 ment: t Right 14 14 14	Rotor 9 Comr Tester:	10 12 Thickness Rotor/D Drun Drun	or Drum Trum	13 Inside Diame Left 0.00	ter (mm) Right 0.00

NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

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, NSC/VF at the Commercial Vehicle Safety Enforcement

CVSE0014

۔ توب ا

3/28/2024 10:53:49 AM FDT