	RITISH DLUMBIA	Commerci Inspection				mber: piry Date: n Number:	FY06134 2024-Jul-3 20573597		PASS
FACILITY: INSPECTOR: WORK ORDER #:		ANICAL INC. / S14200 TIN / 201966	INSP. TYPE: INSP. CLASS: INSP. REASON:	Complete Class 3 - Trailer Annual	and Semi-Tr		P. START: P. COMPLETE:		01:00 PM PDT 02:30 PM PDT
VEHICLE JUR: PLATE #:	British Colu 67422U	mbia	REGI: UNIT/FLEET#:	11162969 933a		VIN: DWNER/LES		DEFDSA38Y1010812 GRI-TRANS SERVICES	SINC., AGRI-
JCENCED GVW(k	-1. 000000			T				RANS SERVICES INC.	
VEHICLE YEAR:	2000		BODY STYLE: ODOMETER:	Tank Trailer		ADDRESS:		200 KIRTON AVE	1.12.20
MAKE:	DOEPKER		HUB ODOMETER:	35388 KM				rmstrong, British Colur 0E1B0, Canada	noia
MODEL:			BRAKE TYPE:	Air			•	oc roo, canada	
			FUEL TYPE:						
Vehicle Identifica	ation (VIN)	Pas	sed	and the second					
Section 1 - Powe			Applicable						
Section 2 - Susp			sed						
Section 3 - Brake	-		sed						
Section 3A - Air E			sed						
Section 3H - Hyd			Applicable						
Section 4 - Steer Section 5 - Instru	-	viliary	Applicable Applicable						
Equipment	and the second s		sed						
Section 6 - Lamp Section 7 - Electr		Pas							
Section 8 - Frame	and the second second	Pas							
Section 9A - Tires		Pas							
Section 9B - Whe		Pas							
Section 10 - Cou		Pas							
Section 11 - Othe									
Air Brake Chambe	er Type, Size a	nd Push Rod Stroke (m	nm)	Tire Tr	ead Depth ((num)			
		ize Slack Adj.			uter L	Inner L	Inner R	Outer R	Steering
1 (Clamp	30 Automatic	44.5	50.8	13	13	9	11	steering
2 (Clamp :	30 Automatic	31.8	50.8	14	13.5	10	10	
3 (Clamp :	30 Automatic	41.3	50.8	12	11	10	10	
Comment:				Comn	nent:				
Nir Brake Camsha	ft Rotation (de	egrees)	Brake Lining/Pad ((mm)		Roto	or Thickness or	Drum Inside Diamet	er (mm)
Axles	Left	Right	Lining/Pa	d Left	Rig		Rotor/Dru		Right
1	50	45	Lining (Sho	be) 19	19		Drum		
2	60	67	Lining (Sho	be) 18	16		Drum		
3	65	65	Lining (Sho	be) 18	17		Drum		
Comment:			Comment:					e Camshaft Rotation p	

Thickness or Drum Diameter not measured.

Inspection Comments: Has this Vehicle been road tested? No GRAY, DUSTIN Inspector:

Road Test Date: mb Signature:

Road Tester:

This Inspection Report was submitted to CVSE on 2023-Jul-06 08.03 AM PDT The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

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Co	RITISH LUMBIA	Commerc Inspection	ial Vehicle n Report	[Decal Number: Decal Expiry Date: nspection Numbe		-31	PASS
ACILITY: NSPECTOR: WORK ORDER #:	ATS MECHAN GRAY, DUSTI 933b	NICAL INC. / S14200 IN / 201966	INSP. TYPE: INSP. CLASS: INSP. REASON:	Complete Class 3 - Trailer an Annual		NSP. START: NSP. COMPLETE	2023-Jul-06 0 : 2023-Jul-06 1	09:50 AM PDT 10:55 AM PDT
/EHICLE JUR:	British Colum	ıbia	REGI:	11162974	VIN:		2DEFDSZ25Y1010813	
PLATE #:	67423U		UNIT/FLEET#:	933b		ESSEE NAME:	AGRI-TRANS SERVICES TRANS SERVICES INC.	SINC., AGRI-
ICENCED GVW(kg): 999999		BODY STYLE:	Tank Trailer	ADDRESS	:	2200 KIRTON AVE	
EHICLE YEAR:	2000		ODOMETER:				Armstrong, British Colum	nbia
AKE:	DOEPKER		HUB ODOMETER:				V0E1B0, Canada	
ODEL:			BRAKE TYPE:	Air				
			FUEL TYPE:					
/ehicle Identificat	tion (VIN)	Pa	assed					
Section 1 - Power	Train	No	ot Applicable					
Section 2 - Suspe	nsion	Pa	assed					
Section 3 - Brake	System	Pa	issed					
Section 3A - Air Br	rakes	Pa	assed					
Section 3H - Hydra	aulic Brakes	No	ot Applicable					
Section 4 - Steerin	ng	No	ot Applicable					
Section 5 - Instrur Equipment	nents and Aux	ciliary No	at Applicable					
Section 6 - Lamps	(Pa	assed					
			assed					
Section 7 - Electri	ical System	Pa	15500					
Section 7 - Electri Section 8 - Frame	and the second		assed					
Section 8 - Frame Section 9A - Tires	and Body	Pa Pa	assed					
Section 8 - Frame Section 9A - Tires Section 9B - Whee	and Body els	Pa Pa Pa	assed assed assed					
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup	and Body els ling Devices	Pa Pa Pa Pa	assed assed assed assed					
Section 8 - Frame Section 9A - Tires	and Body els ling Devices	Pa Pa Pa Pa	assed assed assed					
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other	and Body els ling Devices r Vehicle Comp	Pa Pa Pa Pa	assed assed assed assed assed	Tire Trea	d Depth (mm)			
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Nr Brake Chamber	and Body els ling Devices r Vehicle Comp	Pa Pa Pa ponents Pa d Push Rod Stroke (i	issed issed issed issed issed issed	Tire Trea Right Oute		L Inner f	R Outer R	Steering
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Vir Brake Chamber Axles T	and Body els ling Devices r Vehicle Comp r Type, Size an	Pa Pa Pa ponents Pa d Push Rod Stroke (r ze Slack Adj.	assed assed assed assed assed mm) . Left		rL Innerl	L Inner F 17	R Outer R 17	Steering
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Arites T Axles T 1 C	and Body els lling Devices r Vehicle Comp r Type, Size an Type Siz	Pa Pa Pa ponents Pa d Push Rod Stroke (r ze Slack Adj. 01. Automatic	assed assed assed assed assed . Left : 44.5	Right Oute	rL Innerl 17			Steering
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Ariles T Axles T 1 C	and Body els lling Devices r Vehicle Comp r Type, Size an Type Siz llamp 30	Pa Pa Pa ponents Pa d Push Rod Stroke (r ze Slack Adj. 01. Automatic	assed assed assed assed assed . Left : 44.5	Right Oute 47.6 17	er L Inner I 17 17	17	17	Steering
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Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Axles 1 1 C 2 C Comment:	and Body els ling Devices r Vehicle Comp r Type, Size an Type Siz Clamp 30 Clamp 30	Pa Pa Pa Pa Pa ponents Pa Id Push Rod Stroke (i ze Slack Adj. Di. Automatic	assed assed assed assed amm) . Left : 44.5 : 31.8	Right Oute 47.6 17 38.1 17 Comment (mm)	er L. Inner I 7 17 7 17 nt:	17 17	17 17 or Drum Inside Diamet	
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Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Axles 1 1 C 2 C Comment: Axles	and Body els ling Devices r Vehicle Comp r Type, Size an Type Siz Clamp 30 Clamp 30 Clamp 30	Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa P	assed assed assed assed amm) . Left : 44.5 : 31.8 Brake Lining/Pad (Lining/Pad	Right Oute 47.6 17 38.1 17 Comment (mm) rd Left pe) 18	r L Inner I 7 17 nt: Right	17 17 Rotor Thickness Rotor/D	17 17 or Drum Inside Diamet rum Left n	ter (mm)
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Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Axles 1 1 C 2 C Comment: Nir Brake Camshaf Axles 1 2	and Body els lling Devices r Vehicle Comp r Type, Size an Type Siz lamp 30 llamp 30 llamp 30 ft Rotation (deg Left 75 73	Pa Pa Pa ponents Pa d Push Rod Stroke (i ze Slack Adj. 01. Automatic 02 Automatic grees) Right 82	assed assed assed assed amm) . Left : 44.5 : 31.8 Brake Lining/Pad I Lining (Sho Lining (Sho	Right Oute 47.6 17 38.1 17 Comment (mm) rd Left pe) 18	rr L Inner I 7 17 7 17 nt: Right 15 16	17 17 Rotor Thickness Rotor/D Drun Drun Comment: Air Br	17 17 or Drum Inside Diamet rum Left n ake Camshaft Rotation p	ter (mm) Right erformed. Rotor
Section 8 - Frame Section 9A - Tires Section 9B - Whee Section 10 - Coup Section 11 - Other Axles T 1 C 2 Comment: Nir Brake Camshaf Axles 1 2 Comment:	and Body els ling Devices r Vehicle Comp r Type, Size an Type Siz champ 30 champ 30	Pa Pa Pa ponents Pa d Push Rod Stroke (r ze Slack Adj. Di. Automatic Di. Automatic grees) Right 82 70	assed assed assed assed amm) . Left : 44.5 : 31.8 Brake Lining/Pad I Lining (Sho Lining (Sho	Right Oute 47.6 17 38.1 17 Comment (mm) rd Left pe) 18	rr L Inner I 7 17 7 17 nt: Right 15 16	17 17 Rotor Thickness Rotor/D Drun Drun Comment: Air Br Thickness or Dru	17 17 or Drum Inside Diamet rum Left n ake Camshaft Rotation p	ter (mm) Right erformed. Rotor

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