Section 2 Suspension: Defects (if amp)	ED FOR (mi-Traller ode Standa	Odometer Reading Model CLASS C	TO C	Year JOA) CLE INSPE School Bus Muse, De La	unt # Rus	y)
ction 05 1/ 2/ Mo Vin Mechanic Humber Wehlete Owner Wehlete Owner Wehlete Owner Strain	Mate Room Trailer ode Standa "X" under "F	Odometer Reading Model CLASS C	F VEHIC	Year JOA) CLE INSPERSENDED BUT OF NO DEK	Odom. D Type km Concerns Conce	y)
ction 3 C	Mate Room Trailer ode Standa "X" under "F	Odometer Reading Model CLASS C	F VEHIC	Veer 300) CLE INSPE School Bus Rd or No Dak	Odom. De Type land of Type land of Rus CTED Conc.	y)
Section 2 - Brake Systems: Day MO VII Address City Address City Prov. Mile Nac City Nac City Nac City Acte I I Acte I I I I I I I I I I I I I I I I I I I	Mate Room Trailer ode Standa "X" under "F	Odometer Reading Model CLASS C	F VEHIC	Veer 300) CLE INSPE School Bus Rd or No Dak	Odom. De Type land of Type land of Rus CTED Conc.	y)
Axie Section 3 - Brake Systems: Siturals Vehicle What Vehicle Identification ADEL AND INSPECTOR MUST BOTH BE AUTHORIZE THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZE Truck GAVER KGS Truck Tractor Trailer Ser Sepplicable Items to be Inspected is in the Table of Contents of National Safety Co R Mark 'X' under 'R' whon item Rojected 'XX' under 'R' when item Hazardous 'S Section 1 - Power Train: Defects (if any) Section 3 - Brake Systems: Defects (if any) Circle Bothe Trop Axie 1 Axie 1 3 Axie 1 4 Axie 1	ED FOR (omi-Trailer ode Standa "X" under "F	CLASS CLASS CLASS COLASS COLAS	TO C	School Bus	Unit o Rus	y)
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZE THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZE Truck GIVEN KGS Truck Tractor Trailer X Ser applicable items to be inspected is in the Table of Contents of National Safety Co R Mark 'X' under 'R' whon item Rejected 'XX' under 'R' when item Hazardous 'I' Section 1 - Power Train: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H (3) Brake Defects (if any) Section 3 - Brake Systems: 3H (3) Brake Defects (if any) Section 3 - Brake Systems: 3H (3) Brake Axie 1	ED FOR (omi-Trailer ode Standa "X" under "F	Type: A	TO C	School Bus	ECTED Conc.	
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZE Truck GAVER KGS Truck Tractor Trailer Ser speciable items to be inspected is in the Table of Contents of National Safety Co R Mark 'X' under 'R' whon item Rojected 'XX' under 'R' when item Hazardous ') Section 1 - Power Train: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: SH Defects (if any) Circle Bothe Trop Axie 1	emi-Traller ode Standa "X' under "F	Type: A	TO C	School Bus	concincts found in S	
Truck GNNT KGS Truck Tractor Trailer Ser special terms to be inspected is in the Table of Contents of National Safety Co R Mark 'X' under 'R' when item Rejected 'XX' under 'R' when item Hazardous 'S Section 1 - Power Train: Oefects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H (3) Brake Defects (if any) Circle Bote Tros Axie 1	emi-Traller ode Standa "X' under "F	Type: A	TO C	School Bus	concincts found in S	
Mark "X" under "R" when item Rejected "XX" under "R" when item Hazardous "Section 1 - Power Train: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: SH (3) Betcts (if any) Circle Bote Tree Axie 1	x under s	Type: A	an Sugar	luic,	210	iectic
Section 2 Suspension: Defects (if and D. J. p. Leve C. 2007) The Long Suspension: Defects (if and D. J. p. Leve C. 2007) Section 3 - Brake Systems: SH (30) Brake Defects (if any) Circle Boste Time Axie 1 3	territaria.	and / TY	9	Kure,	appropriate Letter to	
Shylace 11 45 beg wow volume. Section 3 - Brake Systems: 3H (3d) Brake Defects (if sm) Circle Bothe Trop Actio 1 3	territaria.	and / TY	9	D E Cords	appropriate Letter to	
Detects (I ann) Circle Bote Trock Structure () Farak, when for all Axie 1	territaria.	and / TY	9	D E Carde	appromate Letter to # Brake Component	
Detects (I ann) Circle Bote Trock Structure () Farak, when for all Axie 1	territaria.	and / TY	9	D E steme	# Brake Component	
Bikylere 1 1 Brak, shor brails Axie	Lin	00 7/2		VRotor	Stroke	
3		R	L	R	4	R
	27	92	1654	16936	12/1	7
	30	68	1663	16448	1/2	7
Section 4 - Steering: Defects (if any) 5			La Control	2 21 2		
	15=1115	74 11 1	Final M	easurement	-	
Section 5 - Instruments & Auxiliary Equipment: Defects (if Any)			77	1000		
X Section 6 - Lampay Defects (H arry) O Repair Elight	nas	wood	tile	-	VECTOR OF	111
O yellustan on rear elype	we	rag	62			-
Section 7 - Electrical System: Delects (if any)	7.5					
V - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	har day	144	0 1- 4	- 411	7	
Sector 9 - Body: Defects (if any Children of State of Sta	Apr	Ja.	71	2100	en ch	277,
			1-1			
X Section of Tire & Wheel: Defects (if any) Address Ten Pres	Hen		- 40	Name and the second		
Tread Depth		2	Air Press	eriti	N. C.	
Axio 1 Corrected	In	itial B	1 18	Co	rrected	
1 4 /3 /4 /3 /8	1 66	90	105/	05/10	5/05	
2 18 17 12 17	696	95	KS 1	0410	9105	
3 10 16 19 19	1195	109	105/	09/09	5	
4					f Value	
Section 10 - Coupling Devices: Defects (if any)		- 200			Total Williams	107.00
Section 10 - occupanty besides. Detects in only	57/17					
THIS INSPECTION IS NOT A WIL	ADDANTY				131707	
• THIS INSPECTION IS NOT A WA his inspection addresses standards of safety and repair that a vehicle must meet as pro- guarantee these components will comply with the standards to	rescribed by	the Vehic	le Safety li	nspection Re of time	gulation but do	es n
urks:	.,				-0	
			Α	4	115	W.
			1	1	UJ	563
			4		e it to safe con ction if confirm	